2008 ANNUAL SURVEY OF PHILIPPINE BUSINESS AND INDUSTRY



ELECTRICITY, GAS AND WATER SUPPLY



2008 ANNUAL SURVEY OF PHILIPPINE BUSINESS AND INDUSTRY

ELECTRICITY, GAS AND WATER SUPPLY





REPUBLIC OF THE PHILIPPINES

His Excellency

PRESIDENT BENIGNO SIMEON C. AQUINO III



NATIONAL STATISTICS OFFICE

CARMELITA N. ERICTA

Administrator

PAULA MONINA G. COLLADO

Deputy Administrator

ISSN 1908 - 0425

FOREWORD

This volume contains the final results of the **2008 Annual Survey of Philippine Business and Industry (ASPBI)** for Major Division E **(Electricity, Gas and Water Supply)**. The 2008 ASPBI was conducted in May 2009 with the year 2008 as the reference period of data, except for employment which is as of November 15, 2008.

Statistics on the number of establishments, employment, compensation, revenue, cost, fixed assets, capital expenditures, inventories, and value added are presented by region and industry sub-class for both establishments with total employment of 20 and over and less than 20. Furthermore, statistics for all establishments are presented at the national level also by industry sub-class for easy reference of data users. Information contained in this report will be useful to government and non-government agencies in formulating and implementing economic plans and programs.

This Office acknowledges with sincere thanks and appreciation the cooperation of reporting establishments.

CARMELITA N. ERICTA Administrator

Manila, Philippines November 2010

TABLE OF CONTENTS

		Page Number
FORE	WORD	iii
	ANATORY TEXT	
	Introduction	
	Uses of Survey Data	
	ASPBI Slogan and Logo	
	Legal Authority	xiv
	Scope and Coverage	xv
	Unit of Enumeration	xvii
	Survey Design	xvii
	Classification of Establishment	xvii
	Frame of Establishments	xix
	Sampling Design	XX
	Sampling Domain	xx
	Sample Size Determination	xxiii
	Estimation Procedure	xxviii
	Questionnaire Design	xxxi
	Reference Period	xxxiii
	Survey Operations	
	Response Rate	xli
	Concepts and Definitions	
	Description of Industries for the Electricity, Gas and Water Supply	xlviii
BRIEF	ANALYSIS	
	Number of Establishments	xlix
	Employment	I
	Compensation	
	Value of Output	
	Cost	
	Value Added	liv
	Capital Expenditures	lv
	Gross Addition to Fixed Assets	
	Subsidies	lvi
FIGURI	≣S	
1	Sample Allocation Diagram for TE of 20 and Over	xxvii
2	2008 ASPBI Questionnaires	
3	Task Force Training at Villa Lorenza	
4	Second Level Training	

FIGURE	ES Pa	ge Numbe
5	Third Level Training	XXX\
6	Launching Activities of ASPBI and SICT	XXXV
7	Workshops for Edit and Table Specifications – Tagaytay City and Subic	XXXV
8	Distribution of Electricity, Gas and Water Supply Establishments by Industry sub-class: Philippines, 2008	xlix
9	Distribution of Employment for Electricity, Gas and Water supply Establishments by Industry Sub-Class: Philippines, 2008	
10	Average Annual Compensation of Employees for Electricity, Gas and Water Supply Establishments by Industry Sub-Class: Philippines, 2008	I
11	Distribution of Value of Output for Electricity, Gas and Water Supply Establishments by Industry Sub-Class: Philippines, 2008	li
12	Distribution of Cost Items for Electricity, Gas and Water Supply Establishments: Philippines, 2008	lii
13	Value Added per Worker for Electricity, Gas and Water Supply Establishments by Industry Sub-Class: Philippines, 2008	liv
14	Distribution of Capital Expenditures for Electricity, Gas and Water Supply Establishments by Industry Sub-class: Philippines, 2008	lv
	lumber TICAL TABLES (Establishments for All Employment Sizes – National)	
1	Summary Statistics for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	3
2	Number of Establishments and Employment by Type and Sex for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-class: Philippines, 2008	3
2.1	Number of Establishments, Number and Hours Worked by Production Workers by Sex for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	2
3	Number of Establishments and Compensation of Employees for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	4
4	Number of Establishments and Value of Output for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	2
4.1	Number of Establishments and Revenue by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	Ę
	Class. Fillippines, 2006	

Table N	umber Pa	ge Number
5	Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	5
5.1	Number of Establishments and Intermediate Cost by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	6
6	Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	7
6.1	Number of Establishments and Capital Expenditures for Directly Imported Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-class: Philippines, 2008	7
6.2	Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	8
6.3	Number of Establishments and Capital Expenditures for Intangible Assets by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	8
7	Number of Establishments and Gross Addition to Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	8
7.1	Number of Establishments and Sale of Tangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	9
7.2	Number of Establishments and Losses and Damages to Fixed Assets by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	9
8	Number of Establishments and Book Value by Type of Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	10
8.1	Number of Establishments and Book Value of Intangible Assets by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	11
9	Number of Establishments and Value of Inventories by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	11
10	Number of Reporting Establishments and Nationality of Stockholder with Highest Capital Participation Rate as of December 31 for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry	
	Sub-Class: Philippines, 2008	12

Number	le Number Page	Table I
12	Number of Establishments and Capacity Utilization for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008	11
	TISTICAL TABLES (Establishments with Total Employment of 20 and over)	STATIS
15	Summary Statistics for Electricity, Gas and Water Supply Establishments with Total employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	1a
21	Number of Establishments and Employment by Type and Sex for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	2a
24	a.1 Number of Establishments, Number and Hours Worked by Production Workers by Sex for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and over by Region and Industry Sub-Class: Philippines, 2008	2a.1
27	Number of Establishments and Compensation of Employees for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	3a
30	Number of Establishments and Value of Output for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	4a
33	a.1 Number of Establishments and Revenue by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	4a.1
39	Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	5a
48	A.1 Number of Establishments and Intermediate Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	5a.1
51	Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	6a
57	a.1 Number of Establishments and Capital Expenditures for Directly Imported Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and	6a.1
37	Industry Sub-Class: Philippines, 2008	6a.2
60	Industry Sub-Class: Philippines, 2008	

Table Nu	mber Pa	ge Number
6a.3	Number of Establishments and Capital Expenditures for Intangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	63
7a	Number of Establishments and Gross Addition to Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	66
7a.1	Number of Establishments and Sale of Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	69
7a.2	Number of Establishments and Losses and Damages to Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	75
8a	Number of Establishments and Book Value by Type of Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	81
8a.1	Number of Establishments and Book Value of Intangible Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	87
9a	Number of Establishments and Value of Inventories by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	90
10a	Number of Reporting Establishments and Nationality of Stockholder with Highest Capital Participation Rate as of December 31 for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	96
11a	Number of Establishments by Capacity Utilization for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008	102
STATIST	ICAL TABLES (Establishments with Total Employment of Less Than 2	20)
1b	Summary Statistics for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008	107
2b	Number of Establishments and Employment by Type and Sex for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008	111

Table Nu	ımber P	age Number
2b.1	Number of Establishments, Number and Hours Worked by Production Workers by Sex for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub Class: Philippines, 2008	S
3b	Number of Establishments and Compensation of Employees for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class Philippines, 2008	n/ s:
4b	Number of Establishments and Value of Output for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 26 by Region and Industry Sub-Class: Philippines, 2008	0
4b.1	Number of Establishments and Revenue by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 26 by Region and Industry Sub-Class: Philippines, 2008	0
5b	Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008	0
5b.1	Number of Establishments and Intermediate Cost by Type for Electricity Gas and Water Supply Establishments with Total Employment of Les. Than 20 by Region and Industry Sub-Class: Philippines, 2008	S
6b	Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub Class: Philippines, 2008	S
6b.1	Number of Establishments and Capital Expenditures for Directly Imported Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008	y d
6b.2	Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008	d V d
6b.3	Number of Establishments and Capital Expenditures for Intangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub Class: Philippines, 2008.	d s :-
7b	Number of Establishments and Gross Addition to Tangible Fixed Asset for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class	s al ::
7b.1	Philippines, 2008 Number of Establishments and Sale of Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class	r nl
	Philippines, 2008	143

e Number	umber Page	i able Nu
147	Number of Establishments and Losses and Damages to Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008	7b.2
151	Number of Establishments and Book Value by Type of Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008	8b
155	Number of Establishments and Book Value of Intangible Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008	8b.1
157	Number of Establishments and Value of Inventories by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008	9b
161	Number of Reporting Establishments and Nationality of Stockholder with Highest Capital Participation Rate as of December 31 for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008	10b
165	Number of Establishments by Capacity Utilization for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008	11b
	DICES	APPEND
169	ndix 1 2008 ASPBI Form No.2	Appen
181	ndix 2 2008 ASPBI Stratification Scheme by Industry and Total Employment Size	Appen
185	ndix 3 Designation Order of Committees & Working Groups for 2008 ASPBI	Appen

EXPLANATORY TEXT

INTRODUCTION

The 2008 Annual Survey of Philippine Business and Industry (ASPBI) is one of the designated statistical activities of the National Statistics Office (NSO) with the objective of collecting and generating information on the levels, structures and trends of economic activities for the year 2008 in the formal sector of the economy.

In the conduct of annual surveys of establishments by the NSO, the 2008 ASPBI represents the series by sector as listed below:

TABLE 1 List of Survey Series by Sector

Sector	N th Series	Sector	N th Series
Agriculture, Hunting and Forestry	15 th	Hotels and Restaurants	26 th
Fishing	15 th	Transport, Storage and Communications	25 th
Mining and Quarrying	25 th	Financial Intermediation	26 th
Manufacturing	39 th	Real Estate, Renting and Business Activities	26 th
Electricity, Gas and Water Supply	25 th	Education	26 th
Construction	25 th	Health and Social Work	26 th
Wholesale and Retail Trade; Repair of Motor Vehicles, Motorcycles and Personal and Household Goods	30 th	Other Community, Social and Personal Service Activities	26 th

Uses of Survey Data

The data collected from the ASPBI will constitute bases upon which the government and the private sector can formulate policies and evolve economic development plans.

Specifically, the survey results are used in:

- constructing national and regional income accounts of the Philippine economy
- formulating development strategies and monitoring plans/policies in the attainment of national and regional goals
- determining and comparing regional economic structures and performance

- valuating conditions of the economy, employment and income perspective in order to make more informed decisions
- evaluating business options, assessing opportunities for new investments and estimating market shares of industries
- providing updates for the frame of establishments.

ASPBI Slogan and Logo

Providing Statistics for a Globally Competitive Economy – This is the slogan of the census/survey of establishments since the 2000 CPBI. Along with the slogan is the logo shown below.



The logo, which is a stylistic representation of the Filipino flag, capsulizes the objectives of the 2008 ASPBI.

The golden sun represents the vision of hope which reaches out like the sun's rays for the improvement of the quality of life of all Filipinos; the red chart, the desired trend of the country's economic progress; the white building, the businesses and industries that propel the growth of the economy; while the blue background symbolizes the cooperation between and among the data providers, data producers and data users.

LEGAL AUTHORITY

The conduct of the 2008 ASPBI was undertaken by authority of the following legislative acts and presidential directives:

- Commonwealth Act No. 591 An Act to Create the Bureau of the Census and Statistics to consolidate statistical activities of the government therein which was approved on August 19, 1940. This empowers the Bureau, among other things, to prepare for and undertake all censuses of population, agriculture, industry and commerce.
- Presidential Decree No. 418 dated March 20, 1974 reconstituted the Bureau of the Census and Statistics as a new agency to be known as the National Census and Statistics Office (NCSO), under the administrative supervision of the National Economic Authority (NEDA).
- Executive Order No. 121 Reorganization Act of the Philippine Statistical System, dated August 4, 1987 renamed the National Census and Statistics Office (NCSO) to National Statistics Office which shall be the major statistical agency responsible for generating general purpose statistics and undertaking such censuses and surveys.
- **Executive Order 352** Designation of Statistical Activities that will generate critical data for decision-making by the Government and the Private Sector, dated July 1, 1996.
- Executive Order 5 Strengthening the National Statistics Office, dated July 29, 1998.

Penalty Clause

Section 3 of the Commonwealth Act No. 591 states that:

"Any person who fails to accomplish, mail or deliver such questionnaire or form received by him to the Bureau of the Census and Statistics within thirty days of its receipt by him; or any person who signs such questionnaire or form, knowingly gives data or information which shall prove to be materially untrue in any particular; or any person who signs such questionnaire or form after it has been accomplished in the knowledge that it is untrue, in any particular, shall upon conviction, be punished by a fine of not more than six hundred pesos or by imprisonment for not more than six months, or by both."

Confidentiality of Information

Section 4 of the Commonwealth Act No. 591 states that:

"Data furnished the Bureau of the Census and Statistics by an individual, corporation, partnership, institution or business enterprise shall not be used as evidence in any court or in any public office either as evidence for or against the individual, corporation, association, partnership, institution or business enterprise from whom such data emanates; nor shall such data or information be divulged to any person except authorized employees of the Bureau of the Census and Statistics, acting in the performance of their duties; nor shall data be published except in the form of summaries or statistical tables in which no reference to an individual, corporation, association, partnership, institution, or business enterprise shall appear. Any person violating the provisions of this section shall, upon conviction, be punished by a fine of not more than six hundred pesos or by imprisonment for not more than six months, or by both."

SCOPE AND COVERAGE

The 2008 ASPBI is a nationwide undertaking confined to the formal sector of the economy and as such excludes the "informal" sector. The following comprise the formal sector:

- 1. Corporations and partnerships
- 2. Cooperatives and foundations
- 3. Single proprietorship with employment of 10 or more
- 4. Single proprietorship with branches

The rationale of covering only the formal sector for the survey is based on the contribution of this group to the value added of the major sectors. The 2005 ASPBI results show that the contribution of the formal sector was at least 50 percent of value added. In 11 of the 14 sectors, value added of the formal sector ranged from 80 to 100 percent of the total. Another consideration was the quality of the ASPBI frame. The ASPBI frame is extracted from the List of Establishments (LE). The series of updating operations since 1999 focused more on the updating of the formal sector. Budgetary constraint was the reason why coverage was limited to these economic units.

The 2008 ASPBI covers only the following economic units:

- All establishments with total employment (TE) of 10 or more, and
- All establishments with TE of less than 10, except those establishments with Legal Organization (LO=1, Single Proprietorship) and Economic Organization (EO=1, single establishment) that are engaged in economic activities, classified according to the amended 1994 Philippine Standard Industrial Classification.

The economic activities within the scope of the 2008 ASPBI are listed below.

TABLE 2 Scope of the 2008 ASPBI

Major Division	Economic Activity	Major Division	Economic Activity
А	Agriculture, Hunting and Forestry	Н	Hotels and Restaurants
В	Fishing	l	Transport, Storage and Communications (except operators of tricycles, pedicabs, jeepneys, Asian Utility Vehicles (AUVs), government postal and telegraphic offices, booking/ ticketing offices of foreign airlines)
С	Mining and Quarrying	J	Financial Intermediation (except Central Bank)
D	Manufacturing	К	Real Estate, Renting and Business Activities (except letting and operating real estate such as residential and non-residential buildings and land rentals)
Е	Electricity, Gas and Water	М	Education (except public education services)
F	Construction	N	Health and Social Work (except public medical, dental and other health services)
G	Wholesale and Retail Trade; Repair of Motorcycles and Personal and Household Goods (except sari-sari stores with no regularly paid employees)	Ο	Other Community, Social and Personal Service Activities (except activities of membership organizations, not elsewhere classified)

Moreover, to improve response rates for Government-Owned-and-Controlled Corporations (GOCCs) or LO=3, only those with EO= 1, 3, and 4 were covered starting with the 2008 ASPBI.

UNIT OF ENUMERATION

The unit of enumeration in the ASPBI or any other economic survey or census of the NSO is the establishment. It is defined in the United Nations International Recommendations on Industrial Statistics as:

"an economic unit under a single ownership control, i.e., under a single legal entity, engaged in one or predominantly one kind of economic activity at a single fixed location."

In actual practice, however, there are difficulties in applying the ideal definition so the establishment is defined in operational terms to take into account the organization and record keeping practices of certain sectors by making the single location and activity criteria more flexible. This necessitates the use of the kind-of-activity unit for certain sectors as the single location restriction is eliminated.

For the Construction; Transport, Storage and Communications; Other Monetary Institutions, Credit Card Activities, Non-bank Financial Intermediation not elsewhere classified (except mutual building and loan association operation, non-stock savings and loan association operation, and credit cooperative activities), Insurance and Pension Funding; Pre-need Plan Activities, Activities Auxiliary to Insurance and Pension Funding; Real Estate Buying, Developing, Subdividing and Selling; Cemetery Development and Sale; and Investigation and Security Activities, the establishment is defined as:

"the unit that is engaged in the production of the most homogenous group of goods and services, usually at one location, but sometimes over a wider area, for which separate records are available that can provide data concerning the production of these goods and services and the materials, labor and physical resources used in the production."

This unit also applies to cooperatives engaged in generation, collection and distribution of electricity; and collection, purification and distribution of water.

SURVEY DESIGN

Classification of Establishments

An establishment is categorized by its economic organization (EO), legal organization (LO), industrial classification, employment size, and geographic location.

<u>Economic Organization</u>. (EO) This relates to the organizational structure or role of the establishment in the organization. The following are the types of EO:

- Single establishment (EO=1) is an establishment which has neither branch nor main office.
- Branch only (EO=2) is an establishment which has a separate main office located elsewhere.
- Establishment and main office (EO=3), both located in the same address and with branch/es elsewhere.

- Main office only (EO=4) is the unit which controls, supervises and directs one or more establishments of an enterprise.
- Ancillary unit other than Main Office (EO=5) is the unit that operates primarily or exclusively for a related establishment or group of related establishments or its parent establishment and provides goods or services that support but do not become part of the output of those establishments.

<u>Legal Organization</u>. (LO) This provides the legal basis for ownership of the establishment. The following are the types of LO:

- Single Proprietorship (LO=1) is a business establishment organized, owned and managed by one person, who alone assumes the risk of the business enterprise.
- Partnership (LO=2) is an association of two or more individuals for the conduct of a
 business enterprise based upon an agreement or contract between or among them to
 contribute money, property or industry into a common fund with the intention of dividing
 profits among themselves.
- Government Corporation (LO=3) is a private corporation organized for private aim, benefit or purpose and owned and controlled by the government.
- Private Corporation (LO=4) is a corporation organized by private persons.
- Cooperative (LO=5) is an organization composed primarily of small producers and/or consumers who voluntarily join together to form business which they themselves own, control and patronize.
- Others (LO=6) is an organization not classified in any of the above classification. It includes private associations, foundations, NGOs or other forms of legal organization.

<u>Industrial Classification</u>. The industrial classification of an economic unit is determined by the activity from which it derives the major income or revenue. The amended 1994 Philippine Standard Industrial Classification (PSIC) is utilized to classify economic units according to their economic activities. It is aligned with the International Standard Industrial Classification of all economic activities (ISIC) Revision 3.1.

<u>Establishment Size.</u> The size of an establishment is determined by its total employment. The following is the employment size classification used in the establishment survey:

TABLE 3 Employment Size and Code

TE Code	Total Employment	TE Code	Total Employment
0	1 – 4	5	100 – 199
1	5 – 9	6	200 – 499
2	10 – 19	7	500 – 999
3	20 – 49	8	1000 – 1999
4	50 – 99	9	2000 and over

Geographic Classification. Establishments are also classified by geographic area using the Philippine Standard Geographic Code (PSGC). The PSGC contains the latest updates on the official number of regions, provinces, cities, municipalities and barangays in the Philippines. It consists of the 17 administrative regions as approved under Executive Order No. 36 dated 19 September 2001 (*Providing for the Reorganization of the Administrative Regions in Mindanao....*) and Executive Order No. 103 dated 17 May 2002 (*Dividing Region IV into Region IV-A and Region IV-B, transferring the province of Aurora to Region III*)

The geographic codes used in the 2008 ASPBI are in accordance with PSGC as of September 2008.

Frame of Establishments

The 2008 ASPBI sampling frame was extracted from the 2008 List of Establishments (LE). There were 761,409 establishments in operation in the country in 2008. Distribution of these establishments reveals that 604,777 establishments are classified as the informal sector and the remaining 156,632 establishments are considered as the formal sector. A total of 139,492 (89%) of establishments classified in the formal sector are within the coverage of the 2008 ASPBI and thus, comprise the frame of the survey.

The 2008 LE is the combined result of the following:

- 1. 2004 Updating of the List of Establishments (ULE) conducted in the National Capital Region and in selected urban barangays in cities/provincial capitals/first class municipalities (2004 ULE areas) during the period from September 2004 to May 2005.
- 2. 2005 ULE in rural barangays in provincial capitals/cities/municipalities of selected provinces (2005 ULE areas) conducted from September to December 2005. The selected provinces are in Regions 3 and 4, in provinces where NSO Regional Office is located, and in provinces with the highest count of establishments in rural barangays of the provincial capitals/cities/municipalities. It also covered growth areas in selected provinces.
- 3. 2008 LE conducted in September 2008 in priority areas (growth centers and other areas where significant changes in number of establishments were observed) and field verification of status and characteristics of establishments listed in selected sources but not found in the LE or referred to as "no matched" establishments.
- 4. Survey feedbacks from the 2006 CPBI (Census of Philippine Business and Industry), 2008 MISSI (Monthly Integrated Survey of Selected Industries), the 2008 QSPBI (Quarterly Survey of Philippine Business and Industry), the 2008 SIFE (Survey on Impact of Floods on Establishments), the 2007 SSIC (Special Survey of Imported Commodities) and 2008 SPLN (Survey on Production and Logistics Networks of Philippine Manufacturing Industries) were also used to update and validate the 2008 LE.

SAMPLING DESIGN

The 2008 ASPBI used stratified systematic sampling with five-digit PSIC serving as first stratification variable and total employment as the second stratification variable.

Sampling Domain

Geographic Domain

For establishments with TE of less than 20, the geographic domain was the whole country. For those with TE of 20 and over, the geographic domains were the 17 administrative regions of the country. Hence, the samples of the 2008 ASPBI with TE of 20 and over can provide estimates up to the regional level while those for less than 20 only at the national level.

The following table lists the geographic domains (regions) and the provinces comprising the region for TE of 20 and over.

TABLE 4 Geographic Domains and Its Composition

Region	Province
National Capital Region (NCR)	City of Manila, Quezon City, Mandaluyong City, Marikina City, Pasig City, San Juan City, Caloocan City, Malabon City, Navotas City, Valenzuela City, Makati City, Pateros, Taguig City, Parañaque City, Las Piñas City, Muntinlupa City, Pasay City
Cordillera Administrative Region (CAR)	Abra, Apayao, Benguet, Ifugao, Kalinga, Mountain Province
Region I – Ilocos Region	llocos Norte, llocos Sur, La Union, Pangasinan
Region II – Cagayan Valley	Batanes, Cagayan, Isabela, Nueva Vizcaya, Quirino
Region III – Central Luzon	Aurora, Bataan, Bulacan, Nueva Ecija, Pampanga, Tarlac, Zambales
Region IV-A - CALABARZON	Cavite, Laguna, Batangas, Rizal, Quezon
Region IV-B – MIMAROPA	Oriental Mindoro, Occidental Mindoro, Romblon, Marinduque, Palawan
Region V – Bicol Region	Albay, Camarines Norte, Camarines Sur, Catanduanes, Masbate, Sorsogon
Region VI – Western Visayas	Aklan, Antique, Capiz, Guimaras, Iloilo, Negros Occidental

Continued

TABLE 4 --- Concluded

Region	Province
Region VII – Central Visayas	Bohol, Cebu, Negros Oriental, Siquijor
Region VIII – Eastern Visayas	Biliran, Leyte, Southern Leyte, Eastern Samar, Northern Samar, Western Samar
Region IX – Zamboanga Peninsula	Zamboanga del Norte, Zamboanga del Sur, Zamboanga Sibugay, City of Isabela
Region X– Northern Mindanao	Bukidnon, Camiguin, Lanao del Norte, Misamis Occidental, Misamis Oriental
Region XI – Davao Region	Compostela Valley, Davao del Norte, Davao del Sur, Davao Oriental
Region XII – SOCCSKSARGEN	North Cotabato, Sarangani, South Cotabato, Sultan Kudarat, Cotabato City
Autonomous Region in Muslim Mindanao (ARMM)	Lanao del Sur, Maguindanao (excluding Cotabato City), Sulu, Tawi-Tawi, Basilan (excluding Isabela City)
Caraga	Agusan del Sur, Agusan del Norte, Dinagat Island, Surigao del Sur, Surigao del Norte

Industry Domain

There were 1,036 sub-classes (5-digit PSIC) which constituted the industry domains for both establishments with TE of 20 and over and TE of less than 20. This was done to prepare for the translation of the amended 1994 PSIC to the ISIC Rev 4, with emphasis on the sub-classes that were split into two or more ISIC codes; and at the same time provide data for ICT (Information and Communication Technology) and other emerging industries.

The table below presents the distribution of the number of industry strata by major division of the amended 1994 PSIC.

TABLE 5 Number of Industry Strata by Major Division

Major Division	Number of Strata
A	114
В	20
С	26

Continued

TABLE 5 --- Concluded

Major Division	Number of Strata
D	441
E	4
F	15
G	167
Н	12
1	53
J	39
K	74
M	11
N	18
0	42
Total	1,036

Employment Stratum

For the 2008 ASPBI, some TE sizes were combined or taken as a group to comprise an **employment stratum** and were limited to only five strata for all major divisions. The basic consideration for grouping was the concentration of establishments in the employment size.

Within the industry domains for each major division, the establishments were grouped according to the following employment stratum:

TABLE 6 Employment Stratum

Employment Stratum		
TE 1-9	(size 0 & 1)	
TE 10 - 19	(size 2)	
TE 20 - 49	(size 3)	
TE 50 - 99	(size 4)	
TE 100 & over	(size 5 to 9)	

Sample Size Determination

Sampling Units

Generally, the sampling unit for major divisions, except Construction, and Transport, Storage and Communications, included establishments with EO = 1 (single establishment), 2 (branch) or 3 (establishment and main office). For Construction and Transport, Storage and Communications and selected industry group/class/sub-class, the sampling units were establishments with EO = 1, 3 or 4 (main office only). These establishments do not strictly meet the criteria for defining an establishment as these are classified as kind-of-activity units.

For GOCCs, the sampling units were those with EO=1, 3 and 4. The table below shows the sampling units by industry.

TABLE 7 Sampling Units by Industry

Industry Code	Description	EO
Α	Agriculture, Hunting and Forestry	1, 2, 3
В	Fishing	1, 2, 3
С	Mining and Quarrying	1, 2, 3
D	Manufacturing	1, 2, 3
E	Electricity, Gas and Water Supply except E401 and E410	1, 2, 3
E401	Generation, collection and distribution of electricity with LO = 3	1, 3, 4
E401	Generation, collection and distribution of electricity with LO = 1, 2, 4, 5, 6	1, 2, 3
E410	Collection, purification and distribution of water with LO = 3	1, 3, 4
E410	Collection, purification and distribution of water with LO = 1, 2, 4, 5, 6	1, 2, 3
F	Construction	1, 3, 4
G	Wholesale and Retail Trade; Repair of Motor Vehicles, Motorcycles, and Personal and Household Goods	1, 2, 3
Н	Hotels and Restaurants	1, 2, 3
I	Transport, Storage and Communications	1, 3, 4
J	Financial Intermediation except J659, J6701, J6702, J6703, J6814 and J682	1, 2, 3
J659	Other monetary intermediation	1, 3, 4
J6613	Credit card activities	1, 3, 4
J66910	Investment company operation	1, 3, 4
J66920	Investment house operation	1, 3, 4

Continued

TABLE 7 --- Concluded

Industry Code	Description	EO
J66930	Securities dealership, own account	1, 3, 4
J66940	Financial holding company activities	1, 3, 4
J66950	Venture capital corporation	1, 3, 4
J6701	Life insurance	1, 3, 4
J6702	Pension funding/fund management	1, 3, 4
J6703	Non-life insurance	1, 3, 4
J6814	Pre-need plan activities	1, 3, 4
J682	Activities auxiliary to insurance and pension funding	1, 3, 4
K	Real estate, Renting and Business Activities except K7012, K7492	1, 2, 3
K7012	Real estate buying, developing, subdividing and selling	1, 3, 4
K7013	Cemetery development and sale including burial crypt	1, 3, 4
K7492	Investigation and security activities	1, 3, 4
М	Education	1, 2, 3
N	Health and Social work	1, 2, 3
0	Other Community, Social and Personal Service Activities	1, 2, 3

Sample Size

The sample size of the 2008 ASPBI was determined based on the following factors: budget, acceptable sampling error, level of disaggregation of the estimates aligned with the ISIC Rev4, coefficients of variation and number of establishments by industry. Given the importance of the results of the ASPBI to the Philippine System of National Accounts (PSNA), the sample size has to be at a manageable level without compromising the reliability and accuracy of the survey returns.

In general, the TE 100 and over is a **certainty stratum** for all sectors. Refer to Appendix 2 for the sampling rates by sector, by employment stratum, and 5-digit PSIC industry. It also shows the non-certainty strata by major division and selected sub-classes.

A **certainty stratum** is defined as the employment stratum whose sampling ratio is 100 percent. In this stratum, all establishments are taken as certainty samples, i.e. the selection probability is 1 and the sampling weight is 1. On the other hand, a **non-certainty** stratum is the employment stratum where only sample establishments are taken.

The employment strata TE of 20 and over, whose establishments are considered as 'large' units, comprised the **certainty strata** for the Major Divisions D, I, J, O and including selected sub-classes in Major Divisions A, G, K, M, and N.

For all major divisions except B, C, E, and F, the employment strata in TE of less than 20 are considered as non-certainty strata, except for those identified as the Information and Communication Technology (ICT) core industries and the following sub-classes in manufacturing:

- manufacture of coke oven products (D23100)
- manufacture of refined petroleum products (D23200)
- manufacture of other fuel products (D23300)
- manufacture of cement (D26200)

The following sectors were, however, taken on a 100 percent basis regardless of employment stratum because of the relatively small number of their population.

- B Fishing
- C Mining and Quarrying
- E Electricity, Gas and Water
- F Construction

a. Sample Size for TE of Less Than 20

The sample size for TE of less than 20 was determined by applying the specified sampling rates for each employment stratum (that is, separately for strata TE 1-9 and TE 10 -19) of the industry domain (5-digit PSIC) at the national level. The total sample size for establishments with TE of less than 20 was **11,161** establishments.

b. Sample Size for TE of 20 and Over

The sample size for establishments with TE of 20 and over was obtained by applying the specific sampling rates for the i^{th} employment stratum in the h^{th} industry stratum at the national level and then allocated to **geographic domain** (region). The aggregate sample size for TE of 20 and over in all sectors was **18,055** establishments.

The distribution of samples by major division and by employment size is shown in Table 8.

TABLE 8 Number of Samples by Major Division and by Employment Size

Major		Numbe	ber of Sam	ples
Division	Description	Total	Less than 20	20 and over
	Total	29,216	11,161	18,055
А	Agriculture, Hunting and Forestry	1,029	463	566
В	Fishing	550	369	181
С	Mining and Quarrying	117	58	59
D	Manufacturing	7,445	1,918	5,527
E	Electricity, Gas and Water Supply	940	489	451
F	Construction	1,198	583	615
G	Wholesale and Retail Trade; Repair of Motor Vehicles, Motorcycles, and Personal and Household Goods	6,889	3,139	3,750
Н	Hotels and Restaurants	957	233	724
	Transport, Storage and Communications	1,767	682	1,085
J	Financial Intermediation	1,303	512	791
K	Real Estate, Renting and Business Activities	3,326	1,368	1,958
М	Education	1,435	266	1,169
N	Health and Social Work	608	181	427
0	Other Community, Social and Personal Service Activities	1,652	900	752

Thus, the total number of samples for the 2008 ASPBI is 29,216.

Sample Allocation

a. Sample Allocation for TE of Less Than 20 (Strata TE 1-9 and TE 10-19)

No allocation was done in these strata, as the sample sizes were determined at the 5-digit PSIC (industry domain) and national level.

Minimum sample size was set to $\underline{3}$ establishments and maximum of $\underline{30}$ per cell (industry domain and employment stratum). However, when the total number of establishments (N) in the cell is equal to or less than the set minimum sample size, all establishments in that cell were taken as samples.

b. Sample Allocation for TE 20 and Over (Strata TE 20-49 and TE 50-99)

Proportional allocation was used in allocating the number of samples in the sampling strata of TE 20-29 and TE 50-99 of the industry domain and employment stratum at the regional level. Basis of allocation was the number of establishments (N) in the region by industry domain and by employment stratum.

Minimum sample size was also set to $\underline{3}$ establishments and maximum of $\underline{10}$ establishments per cell (industry domain, employment stratum and region). However, when the total number of establishments (N) in the cell is equal to or less than the set minimum sample size, all establishments in that cell are taken as samples.

The number of samples for each employment stratum of the industry domain at the national level was allocated by region. The formula used is,

$$n_{hij} = \frac{N_{hij}}{N_{hi}} \times n_{hi}$$

where:

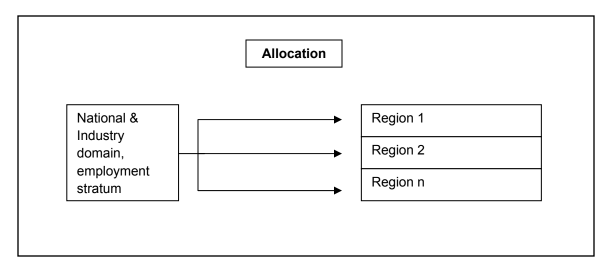
 N_{hij} = total number of establishments in the j^{th} region of the i^{th} employment stratum in the h^{th} industry domain

 N_{hi} = total number of establishments in the i^{th} employment stratum of the h^{th} industry domain

 n_{hij} = number of sample establishments in the j^{th} region of the i^{th} employment stratum in the h^{th} industry domain

 n_{hi} = number of sample establishments in the i^{th} employment stratum of the h^{th} industry domain

FIGURE 1 Sample Allocation Diagram for TE of 20 and Over (Strata TE 20-49 and TE 50-99)



Estimation Procedure

For Establishments with TE of Less Than 20

a. Non-certainty Stratum

The estimate of the total of a characteristic (\hat{X}_s) for the non-certainty employment stratum TE less than 20 in the s^{th} industry domain is

$$\hat{X}_{s} = \sum_{j=1}^{n_{s}} W_{sj} x_{sj}$$

where:

s denotes the non-certainty employment strata in employment of less than 20 x_{sj} = value of the j^{th} establishment in the non-certainty employment stratum in employment of less than 20 in the s^{th} industry domain

 $j = 1, 2, 3, ..., n_s$ establishments

 W_{sj} = weight of the j^{th} establishment in the non-certainty employment stratum in employment of less than 20 in the s^{th} industry domain

$$W_{sj} = \frac{N_s}{n_s}$$

 N_s = total number of establishments in the non-certainty employment stratum in employment of less than 20 in the s^{th} industry domain

 n_s = number of sample establishments in the non-certainty employment stratum in employment less than 20 in the s^{th} industry domain

b. Certainty Stratum

The estimate of the total of a characteristic (\hat{X}_c) for the certainty employment stratum in the c^{th} industry domain is

$$\hat{X}_c = \sum_{j=1}^{m_c} x_{cj}$$

where:

c denotes the certainty employment strata in employment of less than 20 in the $c^{\it th}$ industry domain

 x_{cj} = value of the j^{th} establishment in the certainty employment strata in employment of less than 20 in the c^{th} industry domain

 $j = 1, 2, 3, ..., m_c$ establishments

 m_c = number of establishments in the certainty employment strata in employment of less than 20 in the c^{th} industry domain

Total Estimate for TE of Less Than 20

National level estimates of the total of a characteristic (X_d) for the industry domain was obtained by aggregating the estimates for all employment strata (non-certainty and certainty) in the same industry domain,

$$X_d = \sum \hat{X}_s + \sum \hat{X}_c$$

where d denotes the industry domain

For Establishments with TE of 20 and Over

a. Non-Certainty Stratum (strata of employment 20 to 49 and employment 50 to 99 for Major Divisions A, D, G, H, K, M and N)

The estimate of the total of a characteristic (\hat{X}_{so}) for the non-certainty employment strata in employment of 20 and over for selected industry domain in each region (geographic domain) is

$$\hat{X}_{sp} = \sum_{j=1}^{n_{sp}} W_{spj} x_{spj}$$

where:

S denotes the non-certainty employment strata in employment of 20 and over

p = 1, 2,..., 17 regions (geographic domains) $x_{spj} = \text{value of the } j^{th} \text{ establishment in the non-certainty employment strata in}$ employment of 20 and over for an industry domain in each region

= 1, 2, 3,..., n_{sp} establishments

 W_{spi} = weight of the j^{th} establishment in the non-certainty employment strata in employment of 20 and over for an industry domain in each region

$$W_{spj} = \frac{N_{sp}}{n_{sp}}$$

 N_{sp} = total number of establishments in the non-certainty employment strata in employment of 20 and over for an industry domain in each region

 n_{sp} = number of sample establishments in the non-certainty employment strata in employment of 20 and over for an industry domain in each region

b. Certainty Stratum

The estimate of the total of a characteristic (\hat{X}_{cp}) for the certainty employment stratum in employment of 20 and over in an industry domain in each geographic domain (region) is

$$\hat{x}_{cp} = \sum_{j=1}^{m_{cp}} x_{cpj}$$

where:

c denotes the certainty employment strata in employment of 20 and over

p = 1, 2, ..., 17 regions (geographic domains)

 x_{cpj} = value of the j^{th} establishment in the certainty employment strata in employment of 20 and over in an industry domain within each region

 $j = 1, 2, 3, ..., m_{cp}$ establishments

 m_{cp} = number of establishments in the certainty employment strata in employment of 20 and over in an industry domain within each region

Total Estimate for TE of 20 and Over

The estimate of the total of a characteristic (X_{dp}) for the industry domain in each region (geographic domain) was obtained by aggregating the estimates for all employment strata (non-certainty and certainty) in the same industry domain,

$$X_{dp} = \sum \hat{X}_{sp} + \sum \hat{X}_{cp}$$

where dp denotes the industry domains in each region

National level estimates of the characteristics by industry domain were obtained by aggregating separately the estimates (X_{dp}) for the particular industry domain from all the regions.

Weight Adjustment Factor for Non-Response

To account for non-response in the non-certainty strata, the adjustment factors, and (n/n') was multiplied with the sampling weight (W) of each of the sampling unit. The sampling weight which is defined as N/n was recomputed as

$$W' = \frac{N}{n} x \frac{n}{n'} = \frac{N}{n'}$$
 General Formula

Thus, the adjusted weight (W'_{sj}) for employment stratum in employment of 1-9 or employment of 10-19 is

$$W'_{sj} = \frac{N_S}{n_S} x \frac{n_S}{n'_S} = \frac{N_S}{n'_S}$$

where:

 N_s = total number of establishments in the employment stratum in employment of 1-9 or employment of 10-19 in the s^{th} industry domain

 n'_s = number of responding establishments in the employment stratum in employment of 1-9 or employment of 10-19 in the s^{th} industry domain

For the non-certainty employment stratum for the selected industry domain with employment of 20-99, the adjusted weight (W'_{spi}) is

$$W'_{spj} = \frac{N_{sp}}{n_{sp}} x \frac{n_{sp}}{n'_{sp}} = \frac{N_{sp}}{n'_{sp}}$$

where:

 N_{sp} = total number of establishments in the non-certainty employment stratum with employment of 20-99 for the selected industry domain within each geographic domain (region)

 n'_{sp} = number of responding establishments in the non-certainty employment stratum with employment of 20-99 for the selected industry domain within each geographic domain (region)

Questionnaire Design

Survey Forms

The 2008 ASPBI utilized five types of questionnaires. These questionnaires were designed after taking into consideration the requirements of the main users. The types of questionnaires and corresponding spot color are listed below:

TABLE 9 Types of Questionnaires

Form Type	Sector	Spot Color
ASPBI Form 1	Agriculture, Hunting and Forestry; Fishing	Green
ASPBI Form 2	Mining and Quarrying; Manufacturing; Electricity, Gas and Water Supply	Yellow
ASPBI Form 3	Construction	Orange
ASPBI Form 4	Wholesale and Retail Trade; Repair of Motor Vehicles, Motorcycles and Personal and Household Goods	Red
ASPBI Form 5	Business and Services	Blue

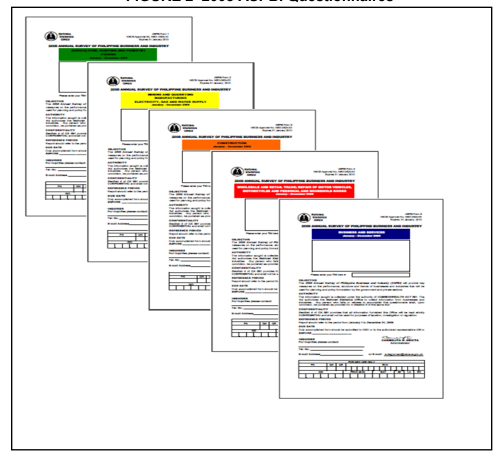


FIGURE 2 2008 ASPBI Questionnaires

An **e-questionnaire** or **electronic copy** of forms for the 2008 ASPBI was developed for respondents to submit via the NSO Website. The file of the e-questionnaire is in excel format and can be accessed using Microsoft Office Excel. Every page in the ASPBI questionnaire has a corresponding worksheet in the e-questionnaire. The file has also a macro-program that enables the user to create an encrypted text file of the supplied data. The encrypted file is then emailed to NSO (ITSD-Receipt and Control Unit) for submission by respondents, thus facilitating data collection.

Data Items

Below is the list of data items found in the ASPBI questionnaires.

TABLE 10 List of Data Items

Item No.	Description
(Cover	Name and Address of the Establishment and Its Reporting Unit
Page)	Control Panel for Establishment Characteristics (For NSO Use Only)
1	Economic Activity or Business in 2008
2	Year Started Operation

Continued

TABLE 10 --- Concluded

Item No.	Description
3	Legal Organization in 2008
4	Economic Organization in 2008
	Name and Address of Main Office and Contact Person in Main Office
5	Capital Participation as of 31 December 2008
6	Number of Paid Employees as of 15 November 2008
7	Number of Unpaid Workers as of 15 November 2008
8	Total Employment as of 15 November 2008
9	Number of Production/Construction Workers as of 15 November 2008 (applicable only in ASPBI Form 2 and ASPBI Form 3)
10	Total Hours Worked by Production/Construction Workers in 2008 (applicable only in ASPBI Form 2 and ASPBI Form 3)
11	Gross Salaries and Wages Paid in 2008
12	Total Employer's Contributions to SSS/GSIS, etc. in 2008
13	Total Revenue in 2008
14	Subsidies Received by the Establishment in 2008
15	Total Cost Incurred in 2008
16	Capital Expenditures and Sale of Tangible Fixed Assets, Including Losses and Damages in 2008
17	Capital Expenditures for All Tangible Fixed Assets by Mode of Acquisition in 2008
18	Capital Expenditures for Intangible Assets in 2008
19	Book Value of Tangible Fixed Assets as of 31 December 2008
20	Book Value of Intangible Assets as of 31 December 2008
21	Average Capacity Utilization Rate in 2008 (applicable only in ASPBI Form 2)
22	Inventories in 2008
23	Branches, Divisions, Plants Owned and Controlled (for Main Office)
24	Remarks
	Certification
	Contact Person
	Processing Information (FOR NSO USE ONLY)

Reference Period

All information collected in the 2008 ASPBI refers to calendar year 2008 except for employment data, which is as of November 15, 2008.

SURVEY OPERATIONS

Preparatory Activities

NSO officials, subject matter statisticians and selected IRD staff undertook the planning activities for the 2008 ASPBI with the participation of the Steering Committee. Technical Committee and Working Groups (WGs) were formed under Designation Order No. 2008-176 dated July 1, 2008. The activities include the following: frame preparation, questionnaire design and content, clearance process, manual preparation, processing plan, publicity and training plans, budgeting, frame updating, sample design and selection, preparation of edit specifications, preparation of tabulation formats and table specifications, computer system design and program development, publicity campaign, addressing of questionnaires, printing of survey forms and manuals, preparation for shipment of survey materials and other related activities, recruitment of statistical researchers, etc

A write-shop on the preparation of the 2008 ASPBI and SICT Field and Operations Manual was undertaken in January 2009.

Publicity

Publicity campaign was done to inform and educate the general public of the basic information and importance of the 2008 ASPBI and its rider surveys. It aimed to solicit support from government and non-government agencies, business organizations and target respondents in the early submission of reports.

Display of 2008 ASPBI streamers and posters were done in the central office and in the field offices.

Training

Training for field operations and processing for the 2008 ASPBI conducted on February to March of 2009, was done in three levels, as follows:

 Task Force training –The first level training was conducted on February 2 to 6, 2009 in Pililia, Rizal. Field operation procedures, technical and administrative aspects of the 2008 ASPBI were discussed extensively in this training. It was participated by ITSD and selected IRD and NCR staff who then served as trainers for the 2nd and 3rd level trainings.

FIGURE 3 Task Force Training at Villa Lorenza



Second level training – The second level training was conducted on March 10 to 13, 2009 in all regional offices, except NCR with Task Force participants as trainers. Regional Directors, Provincial Statistics Officers, OICs, Regional Statisticians and Regional Statistical Staff (with at least SG 11) responsible for establishment surveys and Provincial Statisticians or Provincial Statistical Staff (with at least SG 13) participated in this training.

FIGURE 4 Second Level Training



• Third level training – This training was conducted in all provinces and the six districts of NCR on March 23 -27, 2009 with participants in the second level training serving as trainers. One ITSD staff who attended the Task Force training was assigned to assist the 3rd level trainers in selected provinces. Participants to this training were the Provincial Statistical Staff, District Statistics Officers, Statistical Coordination Officers and hired Statistical Researchers.

FIGURE 5 Third Level Training



These field operations trainings also served as venues for the launching of the 2008 ASPBI and SICT during the period February to March 2009.

FIGURE 6 Launching Activities of ASPBI and SICT



Several workshops on machine processing were conducted in Tagaytay City on July 15-17, 2009 for the edit specification; and in Subic on August 5-7, 2009 for the table specification and format.

FIGURE 7 Workshops for Edit and Table Specifications – Tagaytay City and Subic



Field Operations

Distribution of Questionnaires

Distribution of questionnaires was done by about 492 provincial staff (239 regular field staff and 253 hired statistical researchers) through personal delivery of questionnaires to sample establishments in April 2009.

Collection of Questionnaires

Respondents were given 30 days within which to accomplish the questionnaires. Generally, timetable for collection was programmed from May to June 2009. For regions with large workload such as NCR and Region IV-A, timetable for collection was until September 2009. Actual collection of accomplished questionnaires was extended to December 2009 to allow more time for collection of establishments that were considered as industry leaders.

Supervision and Spotchecking

The ITSD/FOs conducted close supervision of collection and field editing of all collected questionnaires to ensure their accuracy and completeness. Spot-checking was also conducted based on the quality of the report and status of receipt of sample establishments.

Receipt and Control

A Monitoring and Tracking System (MTS) was developed by IRD and adopted by field offices to keep track the distribution, collection and transmittal of questionnaires and MTS data files. At the same time, a control list of sample establishments was made available where information on the status of the questionnaire was recorded. The MTS facilitated preparation and early submission of progress reports to ITSD since field offices can submit them electronically.

A central office version of the MTS was utilized by ITSD to monitor the distribution, collection and submission of questionnaires and MTS data files from the provincial offices to the Central Office. Consolidated progress reports and status reports were prepared regularly to inform the management and field offices on the progress of the survey operations.

Data Processing

Processing or editing of survey accomplished questionnaires was done to check for the completeness, consistency, and reasonableness of data. It consisted of two stages: manual editing and machine processing.

Manual Processing

Manual editing of data was done in three levels, as follows:

- Field editing of data was done by the field men, hired SRs and Provincial Staff upon collection of the accomplished questionnaires from the establishments. The objective is to check for completeness of entries in the questionnaires, following the instructions provided in the Field Operations and Processing Manual. Any missing data was corrected at this stage as this can be immediately verified from the respondents.
- Verification was done by Provincial Staff upon receipt of the accomplished questionnaires from the field men and hired SRs to check on the completeness as well as for the consistencies of entries in the questionnaire. In some instances, the staff contacted directly the establishments through phone call or sent email inquiries to verify some inconsistent or missing data.

• Review of accomplished questionnaires was done by the ITSD staff to check the consistency and reasonableness of entries. In addition, the review process validated the status of establishments that were non-responding and reported closed, cannot be located, transferred, and out of scope. Telephone inquiry was extensively utilized to verify information from the establishment's contact person. The Internet was also used to obtain information on the contact address and to research for information on the status of the establishment.

Machine processing

A microcomputer-based machine processing and tabulation system for the 2008 ASPBI was developed by the staff of the IRD using CSPro software. CSPro is a software package developed by the International Processing Center (IPC) of the United States Bureau of Census. It has several modules specifically designed for processing census and survey data.

Data entry was done by IRD-FOMS staff while verification of completeness check and ID validation, generation of summary file report, preliminary and final tabulation were done by SMD-ITSD statisticians.

<u>Imputation Procedure</u>

Data of non-responding establishments were imputed manually and electronically based on the established imputation methods. Sources of information were from previous reports of the same establishment, or from report of other responding establishment with similar characteristics, financial statements filed at Securities and Exchange Commission and other establishment-based surveys such as MISSI and QSPBI.

Data of closed, duplicate and out of scope establishments in the certainty stratum were not imputed.

Tabulation

The statistical tables are presented and classified according to employment size, that is, establishments with TE of 20 and over and with TE of less than 20. In all the major sectors, statistical tables are presented at the national and regional levels for establishments with TE of 20 and over and national level for establishments with TE of less than 20. The statistical tables were further disaggregated by industry sub-class.

Statistical Disclosure Control

Section 4 of Commonwealth Act 591 requires that the data of individual business firms be kept confidential. Guidelines are formulated by NSO statisticians in the statistical disclosure control of data pertaining to a particular corporation, partnership, institution or business firm so as to safeguard its confidentiality during the publication stage.

To avoid disclosure of information of individual establishment, statistical tables shall not provide information for any industry group or class in which the number of establishments is less than three. In such case, two methods are adopted to safeguard the confidentiality of data. These are through combination and/or suppression of confidential cell.

- Combination involves the grouping of a confidential cell in a statistical table with another cell of the same group (3-digit PSIC), class (4-digit PSIC), or sub-class (5-digit PSIC) and the information is disseminated for the aggregate and not for the individual cell. Grouping of data shall be done for similar industries. The bracket (}) shall be used to identify the cell combined.
- Suppression means the disclosure control of confidential data in a cell. The values in the
 confidential primary cells (primary suppression) are not published while publishing the
 original values of the other cell with establishments' count of more than three. If
 necessary, other cells must also be suppressed to guarantee the protection of the
 values under the primary cells, leading to the secondary suppression. The symbol "s"
 shall be used to the suppressed cells.

Dissemination

Preliminary results of the 2008 ASPBI by sector became available starting April 2010, in compliance with Executive Order No. 352 and barely 4 months after the field operation. These results were presented by Administrator Carmelita N. Ericta in the National Data Dissemination Seminar held on May 28, 2010 at the Hotel Intercontinental in Makati City. The presentation was focused on the comparative results of the 2006 CPBI and 2008 ASPBI of the 14 industry major divisions namely: Agriculture, Hunting and Forestry (A); Fishing (B); Mining and Quarrying (C); Manufacturing (D); Electricity, Gas and Water (E); Construction (F); Wholesale and Retail Trade; Repair of Motor Vehicles, Motorcycles, and Personal and Household Goods (G); Hotels and Restaurants (H); Transport, Storage and Communications (I); Financial Intermediation (J); Real Estate, Renting and Business Activities (K); Education (M); Health and Social Work (N) and Other Community, Social and Personal Service Activities (O). Selected statistics, selected indicators, labor productivity indicators, profitability indicators and summary of findings were among the results presented.

Fact sheets by sector were also completed in time for the recently held seminar. These were also posted at the NSO website.

The table below shows a series of 2008 ASPBI/SICT Data Dissemination Seminars conducted in different regions/provinces.

TABLE 11 Schedule of Regional/Provincial 2008 ASPBI/SICT

Data Dissemination Seminars

Region/ Province	Date	Time	Venue	Central Office Resource Person
CAR	16-Aug-2010	9:00 AM	Pines View Hotel, Baguio City	Ms. Jean C. Floirendo, Statistician III, NSO Manila
I – Ilocos Region	30-Jul-2010	9:00 AM	ORT Community Multi-Purpose Cooperative, San Fernando City	DA Paula Monina G. Collado

Continued

TABLE 11 --- Concluded

Region/ Province	Date	Time	Venue	Central Office Resource Person
II – Cagayan Valley	11-Aug-2010	1:30 PM	Crown Hotel, Tuguegarao City	DA Paula Monina G. Collado
III – Central Luzon	19-Aug-2010	9:00 AM	King's Royal Hotel, San Fernando City	Adm. Carmelita N. Ericta Dir. Estela T. De Guzman
IVA – CALABARZON	12-Aug-2010	1:00 PM	Blue Sapphire, Sico, Lipa City	Ms. Josephine S. Albino, Statistician IV, NSO Manila
IVB – MIMAROPA	10-Aug-2010	1:00 PM	Max Restaurant, San Vicente, Calapan City	Ms. Josephine S. Albino, Statistician IV, NSO Manila
Palawan	26-Jul-2010	1:00 PM	A&A Plaza Hotel, Puerto Princesa City	Dir. Estela T. De Guzman
V – Bicol Region	12-Aug-2010	1:00 PM	Avenue Plaza Hotel, Naga City	Adm. Carmelita N. Ericta
VI – Western Visayas	10-Aug-2010	1:00 PM	Grand Hotel, Iloilo City	Dir. Estela T. De Guzman
VII – Central Visayas	12-Aug-2010	1:30 PM	Eduardo Aboitiz Development Study Ctr., Cebu City	Ms. Elsie B. Solidum, Division Chief, NSO Manila
VIII – Eastern Visayas	12-Aug-2010	1:00 PM	Balyuan Convention Ctr., Tacloban City	Dir. Fiel Pizarro, DPA Ms. Carole A. Blanco, Statistician III, NSO Manila
IX – Zamboanga Peninsula	12-Aug-2010	1:00 PM	Garden Orchid Hotel, Zamboanga City	Mr. Apolinar F. Oblea, Statistician IV, NSO Manila
X – Northern Mindanao	29-Jul-2010	1:00 PM	Grand Caprice Convention Center, Cagayan de Oro City	Dir. Estela T. De Guzman
XII – SOCCSKSARGEN	26-Jul-2010	1:00 PM	Entertainment Music & Recreation Center, Koronadal City	DA Paula Monina G. Collado
Caraga	12-Aug-2010	1:00 PM	Luciana Convention Ctr., Butuan City	Ms. Ma. Julieta Soliven Statistician IV, NSO Manila
ARMM	9-Aug-2010	1:00 PM	Estosan Garden Hotel, Cotobato City	Mr. Apolinar F. Oblea, Statistician IV, NSO Manila

Final census results will be printed in 15 volumes as shown in Table 12. The printing shall commence in December 2010. About 300 copies shall be printed for each of the volume and 500 copies for the Manufacturing and Wholesale and Retail Trade.

TABLE 12 Publication Volumes by Major Division

Volume Number	Major Division
I	Agriculture, Hunting and Forestry
II	Fishing
III	Mining and Quarrying
IV	Manufacturing
V	Electricity, Gas and Water Supply
VI	Construction
VII	Wholesale and Retail Trade; Repair of Motor Vehicles, Motorcycles and Personal and Household Goods
VIII	Hotels and Restaurants
IX	Transport, Storage and Communications
X	Financial Intermediation
XI	Real Estate, Renting and Other Business Activities
XII	Private Education
XIII	Health and Social Work
XIV	Other Community, Social and Personal Service Activities
XV	Economy-Wide Results

RESPONSE RATE

Total response rate obtained at the national level was high. This was achieved through intensified implementation of the Census Compliance Project. The objective of the project was to improve response rate, timeliness of submission of accomplished questionnaires and increased accuracy of information provided by sample units. Task Force members to the compliance, in place as of 2009, were prosecutors from 14 provinces and cities in the country. They acted as Census Compliance Officers in the enforcement of CA591.

Table 13 shows the response rate by major division and by employment size.

TABLE 13 Response Rates by Major Division and by Employment Size

Maian		Re	sponse Ra	te
Major Division	Description	Total	Less than 20	20 and over
Philippines		97.88	97.46	98.02
Α	Agriculture, Forestry and Hunting	96.79	97.41	96.29
В	Fishing	97.09	97.29	96.69
С	Mining and Quarrying	97.44	96.55	98.31
D	Manufacturing	97.15	97.34	97.09
E	Electricity, Gas and Water	98.51	98.98	98.00
F	Construction	97.91	97.77	98.05
G	Wholesale and Retail Trade; Repair of Motor Vehicles, Motorcycles, and Personal and Household Goods	97.33	97.31	97.36
Н	Hotels and Restaurants	96.66	91.85	98.20
I	Transport, Storage and Communications	98.87	98.97	98.80
J	Financial Intermediation	99.23	99.61	98.99
K	Real Estate, Renting and Business Activities	98.44	98.32	98.52
M	Education	99.02	99.62	98.89
N	Health and Social Work	98.36	96.13	99.30
0	Other Community, Social and Personal Service Activities	97.52	97.33	97.74

CONCEPTS AND DEFINITIONS

Book value is the initial value or acquisition cost of tangible fixed assets *less* accumulated depreciation.

Capacity Utilization is the ratio of total output to the maximum rated capacity.

Rated capacity refers to the largest volume of output possible at which the establishment can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holiday and repair of equipment) and availability of raw materials.

Capital expenditures for tangible fixed assets include cost of acquisition of new and used fixed assets; fixed assets produced by the establishment for its own use; major alterations, additions and improvements to fixed assets, whether done by others or on own account. Fixed assets received from other establishments belonging to the same enterprise are valued as though purchased.

Cost refers to all expenses incurred during the year whether paid or payable. Valuation is at purchaser prices including taxes and other charges, net of rebates, returns and allowances. Goods and services received by the establishment from other establishments of the same enterprise are valued as though purchased.

Cost of goods sold represents the total value of goods purchased for resale plus beginning inventory of goods for resale less ending inventory of goods for resale.

Depreciation is the total amount set aside for the year to cover the decreases in value of fixed assets owned by the establishment because of foreseen obsolescence, wear and tear as a result of operation and normal amount of accidental damage.

Economic activity is the establishment's source of income. If the establishment is engaged in several activities, its main economic activity is that which earns the biggest income or revenue.

Employer's contribution to SSS or GSIS and the like refers to payments made by the establishment on behalf of the employees. Examples are SSS, GSIS, Employees Compensation Commission (ECC), Philhealth and PAG-IBIG.

Fixed assets are physical assets expected to have productive lives of more than one year and intended for use and/or being used by the establishment. Included are land, buildings, other structures and land improvements, transport equipments, machinery and other equipments, furniture, fixtures, and other fixed assets.

Fixed assets produced on own account refer to the physical assets produced by the establishment for its own use. It is valued at the cost of all work put in place, including overhead.

Gross addition to tangible fixed assets is equal to capital expenditures less sale of fixed assets, including land.

Indirect taxes refer to all taxes, other than income tax, incidental to the production or sale of goods and services that are chargeable as expenses including business license, BIR stamps, real estate tax and other local taxes.

Intermediate cost refers to expenses incurred in the production of goods and industrial services such as materials and supplies purchased, fuels, oils and greases purchased, electricity purchased and industrial services done by others plus beginning inventory of materials, supplies and fuels *less* ending inventory of materials, supplies and fuels.

Inventories refer to the stock of goods owned by and under the control of the establishment as of a fixed date, regardless of where the stocks are located. Valuation should be at current replacement cost in purchaser (market) prices. Replacement cost is the cost of an item in terms of its present price rather than its original cost.

Change in total inventories is computed as the total value of ending inventory *less* the total beginning inventory.

New fixed assets refer to brand new fixed assets acquired during the year, including directly or newly imported fixed assets.

Number of hours actually worked by production workers refers to the number of hours actually spent by production workers at work, including waiting time and overtime. It excludes time spent for paid vacation leave.

Revenue includes cash received and receivables for goods/products and by-products sold and services rendered. Valuation is at producer prices (ex-establishment), net of discounts, and allowances, including duties and taxes but excluding subsidies.

Salaries and wages are payments in cash or in kind to all employees, prior to deductions for employee's contributions to SSS/GSIS, withholding tax, etc. Included are total basic pay, overtime pay and other benefits.

Other benefits include bonuses, cost of living allowances, commutable transportation and representation allowances, food, housing, commissions, paid to salaried employees, separation, retirement, terminal pay, gratuities, etc. Excluded are cost of uniform/working clothes and reimbursable transportation and representation allowances.

Overtime pay is payment given for extra hours worked.

Subsidies are all special grants in the form of financial assistance or tax exemption or tax privilege given by the government to aid and develop an industry.

Total employment is the number of persons who worked in for the establishment as of November 15, 2008. The concept of employment as of the payroll November 15 was adopted for the first time in the 2002 ASPBI (reference year 2001).

Paid employees are all persons working in the establishment and receiving pay, as well as those working away from the establishment paid by and under the control of the establishment. Included are all employees on sick leave, paid vacation or holiday. Excluded are consultants, home workers, receiving pure commissions only, and workers on indefinite leave.

Unpaid workers are persons working for at least one third of the working time normal to the establishment and do not receive regular pay.

Working owners are owners who are actively engaged in the management but do not receive regular pay, i.e. not included in the payrolls. Managers and directors of corporations working for pay are reported as managers.

Used fixed assets refer to those that have been used previously within the country.

Valued added is gross output *less* intermediate input. Gross output for the Electricity, Gas and Water Supply sector is value of output *plus* non-industrial services done by others. Intermediate input is intermediate cost plus non-industrial services done by others, research and experimental development expense, environmental protection expense, royalty fee, franchise fee and other cost.

Value of output represents the sum of revenue from main activity, receipts from industrial services done for others, receipts from goods sold in the same condition as purchased *less* cost of goods sold and fixed assets produced on own account.

TABLE 14 Kinds of Establishments

Kinds of Establishments	Description
Agriculture Establishment	Farms, plantation, hacienda, ranch, or company engaged in the production of agricultural crops, livestock, poultry and other animals including animal products; firm providing agricultural, animal husbandry and horticultural services.
Forestry Establishment	Company engaged in logging operations; planting, replanting and conservation of forest; hunting, trapping and game propagation.
Fishing Establishment	Firm or company engaged in ocean, coastal and inland fishing; fish farms, fishponds, fish pen; pearl farms and other fishing activities.
Mining Establishment	Mining camp engaged in the exploration, extraction, dressing and beneficiating of minerals such as coal and ores, crude petroleum and natural gas.
Quarrying Establishments	Firm or company engaged in the extraction from the earth of building and monumental stone, clay, sand and gravel; guano gathering and salt evaporation.
Manufacturing Establishment	Shop, factory, bakery, millwork, distillery, refinery, cannery, abattoir, brewery, foundry, tannery or plant engaged in manufacturing processing, fabricating of finishing products, mechanically or manually, including the assembly of the component parts of manufactured products and the substantial alteration, reconstruction and repair of special types of goods.
Electricity Establishment	Plant engaged in the generation, transmission, and/or distribution of electric energy for sale to users, or one, which produces electricity for its parent enterprise.
Gas Establishment	Plant engaged in the manufacture of gas, in gas works and the distribution of manufactured or natural gas through a system of mains to users.
Water Supply Establishment	Water system/waterworks engaged in the collection, purification and distribution of water to users.
Construction Establishment	General contractor engaged in the construction, repair or demolition of buildings, highways, airports and other structures; land leveling; earth moving and land reclamation; specialty contractor engaged in specialized trade or craft like electrical installation, plumbing, painting, air conditioning, well drilling, installation of doors and windows and other work on component parts of the structure.

Continued

TABLE 14 --- Continued

Kinds of	.
Establishments	Description
Wholesale Trade and Commission Trade Establishment	Store, shop, office, bazaar, arcade or emporium engaged in the (a) resale (sale without transformation) of new and used goods (in bulk) to retailers, industrial/commercial/institutional/professional users, or to other wholesalers and (b) trading on behalf and on the account of others
Retail Trade Establishment	Department store, hypermart, convenience store, variety store, shop, mart, bazaar, sari-sari store, pharmacy, supermarket, grocery, arcade or emporium engaged in the resale (sale without transformation) of new and used goods to the general public.
Repair Service Establishment	Shop specializing in the repair of consumer goods like footwear, luggage, handbags and gloves and other leather goods; electrical appliances, and equipment as television and radio receivers, refrigerators, washing machines, ironers, vacuum cleaners, toasters, motor vehicles including motorcycles; watch, clock and jewelry; bicycles; typewriters, cameras, binoculars, musical instruments, umbrellas, etc.
Food and Drinks Service Establishment	Restaurant, bar, lounge, salon, parlor, kiosk, club, counter, café, canteen engaged in the sale of prepared food and drinks generally for consumption within the premises.
Lodging and Rooming Service Establishment	Hotel, motel, resort, inn, lodge, camp, dormitory or lodging house engaged in the provision of lodging facilities, to the general public on lease, rental or fee basis.
Transport Establishment	Bus line, air line, shipping line, agency, broker or transport operator engaged in providing (a) vehicles for the transport to passenger or freight through regular scheduled operation, charter, rental or fee basis, and (b) services incidental to transport such as maintenance and operation of piers, terminals, depots; pilotage, forwarding packing and crating.
Storage and Warehousing Establishment	Brokerage, agency or office engaged in the operation of storage facilities and warehouse for hire by the general public for storage of such items as farm products, food, furniture and other household goods, textiles and lumber;
Telecommunication Establishment	Station, office or agency engaged in the transmission of sound, images, data or other information via cables, broadcasting, relay, or satellite.
Financial Establishment	Bank, savings and loan association, credit institution, pawnshop, financial institution, trust company, investment company, pawn broker, or institution engaged in accepting of deposits, granting loans and the investment of money; dealer, broker or office engaged in investment research and counseling, check cashing, stock quotation, foreign exchange dealing and other financial services.

TABLE 14 --- Concluded

Kinds of Establishments	Description
Real Estate Establishment	Realtor, developer, agency, broker, lessor or companies engaged in the operating, developing, subdividing, buying and selling of real estate including cemetery lots and columbary
Business Service Establishment	Office, agency or firm engaged in (a) rental and leasing of machinery and equipment, audio-video machines, tapes and records, sports and recreational equipment; (b) computer-related activities; (c) legal, accounting, bookkeeping, research and development, advertising and other technical services; (d) cleaning of offices, shops, and factories; (e) photographic activities; (f) basic and general research in the biological, physical and social sciences; (g) transcription activities (medical, legal); and (h) call centers.
Sanitary Establishment	Company engaged in the collection and disposal of garbage, sewage and human waste.
Social Service Establishment	School, college, university or seminary offering educational services; a clinic, hospital, sanitarium, nursing home or a similar institution offering medical, dental and other health and veterinary services; a home orphanage, society, center or agency engaged in providing social welfare services.
Recreational and Cultural Service Establishment	Motion picture producer, booking agency, movie house, theater, radio and television station and studio, stage and opera company, band, orchestra, ticket agency, library, museum, dance hall, bowling alley, park, beach, swimming pool, sports club, gallery, skating rink race track or golf course engaged in providing entertainment, amusement and recreational services.
Personal Service Establishment	A laundry shop, barber shop, massage clinic, beauty parlor, funeral parlor, fortune telling shop and such engaged in rendering various specialized service to the general public.

ELECTRICITY, GAS AND WATER SUPPLY SECTOR

Electricity, gas and water supply sector engages in the generation, transmission and distribution of electric energy for sale to households, industrial and commercial users; gas manufacture and distribution through a system of mains to households, industrial and commercial users; and the collection, purification and distribution of water through a system of pipes to households, industrial and commercial users.

There are four (4) industry groups comprising the Electricity, Gas and Water sector namely:

- 1. Generation, collection and distribution of electricity
- 2. Manufacture of gas; distribution of gaseous fuels through mains
- 3. **Steam and hot water supply** includes the production, collection and distribution of steam and hot water for heating, power and other purposes; and operation of geothermal and nuclear power plant
- 4. **Collection, purification and distribution of water** includes the collection, purification and distribution of water through system of mains.

BRIEF ANALYSIS

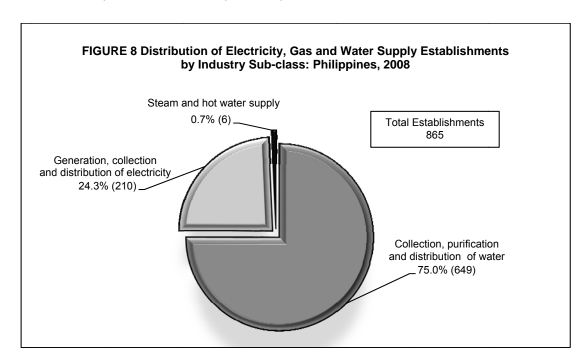
Starting with the 2008 ASPBI, only those establishments with economic organization (EO) classified as single establishment (EO=1), establishment and main office (EO=3) and main office (EO=4) for Government-Owned and Controlled Corporations or GOCCs were covered in the survey. Branches of GOCCs were excluded in the coverage, thereby reducing the total number of establishments' count in 2008. Meanwhile, other data items such as employment, revenue, cost, etc., of GOCCs' branches are still collected and are taken from the main office report.

Because of the limitation, data users should take extra precaution in comparing the result of this survey with previous censuses and surveys where a branch was counted as <u>one</u> establishment.

Number of Establishments

The 2008 ASPBI covered a total of 865 electricity, gas and water supply establishments in business operation all over the country. More than half of these (50.4% or 436 establishments) were establishments with total employment of 20 and over and the remaining 49.6 percent (429 establishments) were establishments with total employment of less than 20.

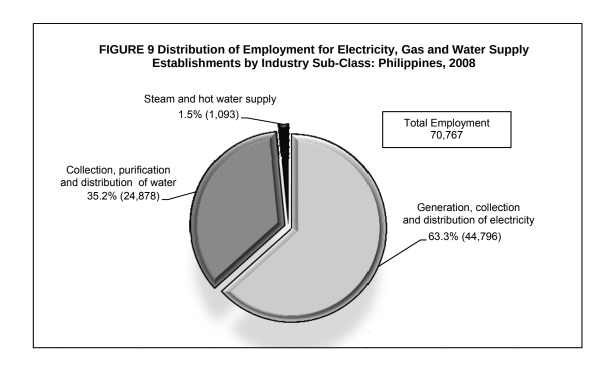
Among industries, collection, purification and distribution of water accounted for the most number of establishments at 649 or 75.0 percent of the total. This was distantly followed by generation, collection and distribution of electricity having 210 establishments (24.3%). On the other hand, steam and hot water supply recorded the least number with only 6 establishments or 0.7 percent of the total. Figure 8 shows the distribution of electricity, gas and water supply establishments by industry sub-class in 2008.



Employment

In 2008, total employment generated by the electricity, gas and water supply sector was estimated at 70,767. Of this, establishments with total employment of 20 and over employed the bulk of workers reaching 66,850 or 94.5 percent whereas establishments with total employment of less than 20 hired only 3,917 or 5.5 percent of the total.

At the industry level, generation, collection and distribution of electricity hired a total of 44,796 employees or 63.3 percent of the total employment. This was followed by collection, purification and distribution of water with 24,878 or 35.2 percent of the total. Steam and hot water supply hired only 1,093 employees or 1.5 percent. Figure 9 illustrates the distribution of employment for electricity, gas and water supply establishments by industry sub-class in 2008.

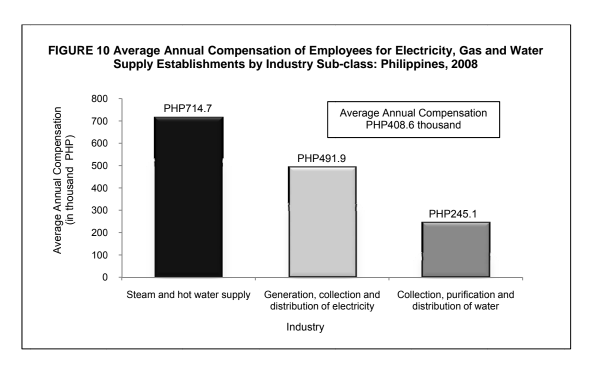


Compensation

An aggregate amount of PHP28.9 billion was paid by electricity, gas and water supply establishments for the compensation of its employees, indicating an average annual pay of PHP408.6 thousand per employee. Gross salaries and wages amounting to PHP27.6 billion accounted for 95.4 percent of the total compensation while the remaining 4.6 percent were paid for employer's contribution to SSS/GSIS, PAG-BIG and the like.

Establishments with total employment of 20 and over paid a total of PHP28.3 billion, indicating an average annual compensation of PHP424.0 thousand. On the other hand, establishments with total employment of less than 20 paid a total of PHP0.6 billion, translating to an average annual pay of PHP145.6 thousand.

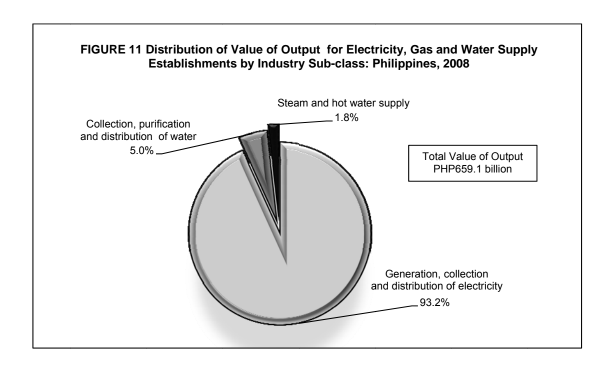
Employees in steam and hot water supply received the highest compensation with average annual pay of PHP714.7 thousand. This was followed by employees in generation, collection and distribution of electricity with average annual compensation of PHP491.9 thousand per worker. On the other hand, employees in collection, purification and distribution of water received the lowest average annual pay of PHP245.1 thousand. Figure 10 illustrates the average annual compensation of employees for electricity, gas and water supply establishments by industry sub-class in 2008.



Value of Output

In 2008, value of output produced by all electricity, gas and water supply establishments was estimated at PHP659.1 billion. Of the total output value, PHP656.3 billion (99.6%) was generated by establishments with total employment of 20 and over and the remaining PHP2.8 billion (0.4%) by establishments with total employment of less than 20.

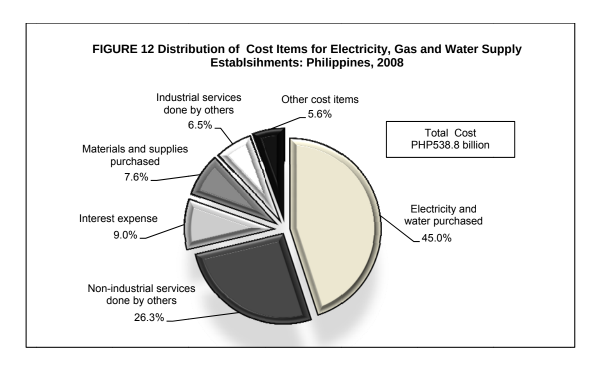
Among industry groups, generation, collection and distribution of electricity establishments were the major contributor to total value of output with PHP614.6 billion or 93.2 percent of the total. The shares to value of output of collection, purification and distribution of water, and steam and hot water supply establishments amounted to PHP32.9 billion (5.0%) and PHP11.6 billion (1.8%), respectively. Figure 11 displays the distribution of value of output for electricity, gas and water supply establishments by industry sub-class in 2008.



Cost

Total cost, excluding depreciation and bad and doubtful debts, incurred by all electricity, gas and water supply establishments was estimated at PHP538.8 billion. Establishments with total employment of 20 and over spent a total of PHP537.1 billion representing 99.7 percent of the total while only PHP1.7 billion (0.3%) was spent by establishments with total employment of less than 20.

By type of cost, the biggest cost item valued at PHP242.5 billion (45%) was spent for electricity and water purchased. This was followed far behind by expenditures on non-industrial services done by others amounting to PHP141.8 billion (26.3%). Interest expense valued at PHP48.7 billion (9.0%) came next, followed by expenditures on materials and supplies and industrial services done by others amounting to PHP41.1 billion (7.6%) and PHP34.9 billion (6.5%), respectively. The rest of the cost items with combined amount of PHP29.9 billion were spent for fuels, lubricants, oil and greases, indirect taxes, royalty fee, environmental protection expense, research and experimental development, franchise fee, goods purchased for resale and other cost. Figure 12 illustrates the distribution of cost items for electricity, gas and water supply in 2008.

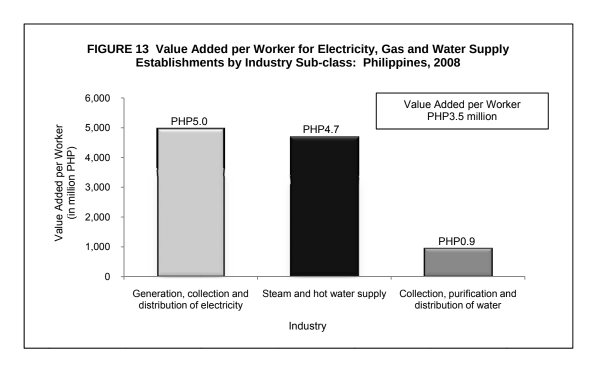


Value Added

Value added produced by all electricity, gas and water supply establishments was estimated at PHP251.0 billion. Of the total value added, 99.4 percent (PHP249.5 billion) was contributed by establishments with total employment of 20 and over while only PHP1.5 billion (0.6%) was generated by establishments with total employment of less than 20.

By industry group, generation, collection and distribution of electricity accounted for the biggest share to value added at 88.6 percent or PHP222.5 billion. Value added contribution of collection, purification and distribution of water amounted to PHP23.5 billion or 9.3 percent of the total. Steam and hot water supply had the least contribution to total value added amounting to only PHP5.1 billion (2.0%).

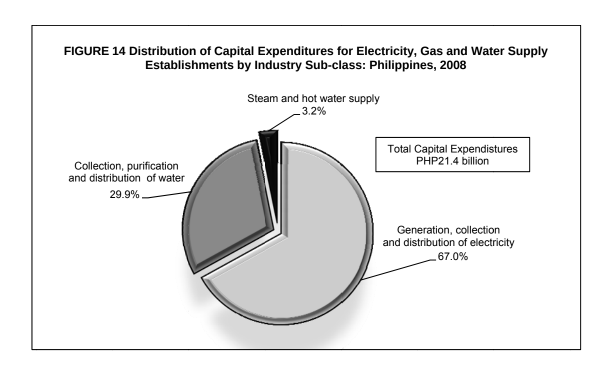
Labor productivity, defined as value added per worker, was estimated at PHP3.5 million. Among industries, generation, collection and distribution of electricity contributed the highest labor productivity reaching PHP5.0 million per worker followed by steam and hot water supply with PHP4.7 million per worker. On the other hand, collection, purification and distribution of water generated the lowest productivity of only PHP0.9 million per worker. Figure 13 shows the value added per worker for electricity, gas and water supply establishments by industry sub-class in 2008.



Capital Expenditures

Capital expenditures of all electricity, gas and water supply establishments reached PHP21.4 billion. A lion's share (99.5%) of the total capital expenditures amounting to PHP21.3 billion was spent by establishments with total employment of 20 and over while only PHP0.1 billion was spent by establishments with total employment of less than 20.

Among industries, generation, collection and distribution of electricity spent the largest amount for capital goods valued at PHP14.3 billion or 67.0 percent of total. Collection, purification and distribution of water followed far behind spending PHP6.4 billion (29.9%). On the other hand, steam and hot water supply spent the smallest amount for capital goods worth PHP0.6 billion (3.2%) of the total. Figure 14 displays the distribution of capital expenditures for electricity, gas and water supply establishments by industry sub-class in 2008.



Gross Addition to Fixed Assets

In 2008, gross addition to fixed assets incurred by all electricity gas and water supply establishments totaled to PHP21.4 billion. By employment size, gross addition to fixed assets of establishments with total employment of 20 and over amounted to PHP21.2 billion, representing 99.5 percent of the total. While only PHP0.1 billion or 0.5 percent of gross addition to fixed assets was accounted by establishments with total employment of less than 20.

Among industry groups, generation, collection and distribution of electricity registered the highest share to gross addition to fixed assets accounting for 66.9 percent of the total. This was followed by collection, purification and distribution of water with PHP6.4 billion (29.9%). Steam and hot water supply had the lowest addition to fixed assets worth PHP0.7 billion (3.2%).

Subsidies

Total subsidies provided by the government to support the business operation of the electricity, gas and water supply establishments reached PHP2.9 billion.

Among industries, generation, collection and distribution of electricity received the highest subsidy from the government in the amount of PHP2.8 billion or 95.4 percent of the total. This was followed by collection, purification and distribution of water with PHP0.1 (4.6%) in government subsidy. On the other hand, steam and hot water supply did not receive any subsidy from the government.

Establishments for All Employment Sizes NATIONAL TABLES

TABLE 1 Summary Statistics for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

1994		Number of	Employment as of November 15		Total	Total	Total Cost	
PSIC Code	Industry Description	Establishments	Total	Paid Employees	Compensation	Revenue	Total Cost	
		(1)	(2)	(3)	(4)	(5)	(6)	
E	Electricity, Gas and Water Supply	865	70,767	70,767	28,912,439	775,067,834	583,429,285	
E40100	Generation, collection and distribution							
	of electricity	210	44,796	44,796	22,033,500	727,181,914	557,223,156	
E40300	Steam and hot water supply	6	1,093	1,093	781,165	12,935,278	8,043,889	
E41000	Collection, purification and distribution of water	649	24,878	24,878	6,097,774	34,950,643	18,162,240	
1994 PSIC Code	Industry Description	Value of Output	Intermediate Cost	Value Added	Gross Addition to Fixed Assets	Change in Inventories	Subsidies	
Couc		(7)	(8)	(9)	(10)	(11)	(12)	
E	Electricity, Gas and Water Supply	659,122,669	327,527,252	251,050,874	21,361,407	2,307,325	2,949,265	
E40100	Generation, collection and distribution							
	of electricity	614,608,358	317,340,959	222,486,213	14,298,052	2,251,598	2,814,888	
E40300	Steam and hot water supply	11,574,035	3,461,727	5,109,956	676,863	13,423	-	
E41000	Collection, purification and distribution of water	32,940,276	6,724,566	23,454,704	6,386,492	42,304	134,377	

TABLE 2 Number of Establishments and Employment by Type and Sex for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

(Details may not add-up to total due to rounding and/or statistical disclosure control)

1004		Number		Employment as of November 15				
1994 PSIC Code	Industry Description	of	Total		Paid		Unpaid	
	maustry Description	Establishments	Male	Total	Male	Female	Male	Female
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
E	Electricity, Gas and Water Supply	865	56,611	14,156	56,611	14,156	-	-
E40100	Generation, collection and distribution							
	of electricity	210	36,654	8,142	36,654	8,142	-	-
E40300	Steam and hot water supply	6	949	144	949	144	-	-
E41000	Collection, purification and distribution of water	649	19,008	5,870	19,008	5,870	-	-

TABLE 2.1 Number of Establishments, Number and Hours Worked by Production Workers by Sex for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

(Details may not add-up to total due to rounding and/or statistical disclosure control)

1994 PSIC Code		Number	F	Production Work	kers .	Н	ours Worked	
	Industry Description	of Establishments	Total	Male	Female	Total	Male	Female
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
E	Electricity, Gas and Water Supply	865	28,188	27,073	1,115	69,216,958	66,578,529	2,638,429
E40100	Generation, collection and distribution							
	of electricity	210	20,081	19,281	800	49,878,741	47,943,005	1,935,739
E40300	Steam and hot water supply	6	683	655	28	1,633,069	1,577,980	55,089
E41000	Collection, purification and distribution of water	649	7,424	7,137	287	17,705,148	17,057,544	647,601

TABLE 3 Number of Establishments and Compensation of Employees for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

(Value in thousand pesos. Details may not add-up to total due to rounding and/or statistical disclosure control)

		Mondon	Compensation			
1994 PSIC Code	Industry Description	Number of Establishments	Total	Gross Salaries and Wages	Total Employer's Contribution to SSS/GSIS, etc	
		(1)	(2)	(3)	(4)	
E	Electricity, Gas and Water Supply	865	28,912,439	27,594,128	1,318,311	
E40100	Generation, collection and distribution					
	of electricity	210	22,033,500	21,135,910	897,590	
E40300	Steam and hot water supply	6	781,165	756,761	24,404	
E41000	Collection, purification and distribution of water	649	6,097,774	5,701,457	396,317	

TABLE 4 Number of Establishments and Value of Output for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

			Value of Output						
1994 PSIC Code	Industry Description	Number of Establishments	Total	Revenue from Main Activity	Value of Goods for Resale Less Cost of Goods Sold	Value of Industrial Services Done for Others	Tangible Fixed Assets Produced on Own Account		
		(1)	(2)	(3)	(4)	(5)	(6)		
E	Electricity, Gas and Water Supply	865	659,122,669	655,866,106	9,401	2,841,897	405,265		
E40100	Generation, collection and distribution								
	of electricity	210	614,608,358	613,131,265	4,555	1,284,030	188,509		
E40300	Steam and hot water supply	6	11,574,035	11,574,035	-	-	-		
E41000	Collection, purification and distribution of water	649	32,940,276	31,160,806	4,846	1,557,867	216,756		

TABLE 4.1 Number of Establishments and Revenue by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

	(value in incusuna peses.					enue	,	
1994 PSIC Code	IndustryDescription	Number of Establishments	Total	Rever Value of Electricity Sold	value from Main Ac Value of Steam Sold	Value of WaterSold	Value of Industrial Services Done for Others	Value of Non- Industrial Services Done for Others
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
E	Electricity, Gas and Water Supply	865	775,067,834	613,131,265	11,574,035	31,160,806	2,841,897	75,839,207
E40100	Generation, collection and distribution							
	of electricity	210	727,181,914	613,131,265	-	-	1,284,030	75,719,714
E40300	Steam and hot water supply	6	12,935,278	-	11,574,035	-	-	-
E41000	Collection, purification and distribution of water	649	34,950,643	-	-	31,160,806	1,557,867	119,493
					Revenue			
1994 PSIC Code	Industry Description	Value of Goods for Resale	Interest Income	Dividend Income	Commissions and Fees Earned	Royalty Income	Franchise Income	Other Income
		(8)	(9)	(10)	(11)	(12)	(13)	(14)
E	Electricity, Gas and Water Supply	20,995	24,550,397	5,863,408	715,061	6,926	21,965	9,341,871
E40100	Generation, collection and distribution							
	of electricity	9,631	23,545,601	5,854,101	712,497	3,381	7,955	6,913,738
E40300	Steam and hot water supply	-	573,144	-	-	-	-	788,099
E41000	Collection, purification and distribution of water	11,364	431,652	9,307	2,564	3,545	14,010	1,640,035

TABLE 5 Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

	(Value III tilousaria pesos: Details	, ,				, , ,			
			Cost						
1994 PSIC Code	IndustryDescription	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	Electricity and Water Purchased	Industrial Services Done by Others		
		(1)	(2)	(3)	(4)	(5)	(6)		
E	Electricity, Gas and Water Supply	865	583,429,285	41,085,229	11,336,824	242,518,384	34,892,122		
E40100	Generation, collection and distribution								
	of electricity	210	557,223,156	39,729,550	9,355,373	237,956,653	32,549,264		
E40300	Steam and hot water supply	6	8,043,889	257,684	1,420,931	1,175,251	621,284		
E41000	Collection, purification and distribution of water	649	18,162,240	1,097,996	560,520	3,386,479	1,721,574		

TABLE 5 Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-class: Philippines, 2008 (Concluded)

				Со	st		
1994 PSIC Code	IndustryDescription	Non-Industrial Services Done by Others	Goods Purchased for Resale	Interest Expense	Indirect Taxes	Research and Experimental Development Expense	Enviromental Protection Expense
		(7)	(8)	(9)	(10)	(11)	(12)
E	Electricity, Gas and Water Supply	141,766,160	13,474	48,684,500	3,944,056	106,460	158,134
E40100	Generation, collection and distribution						
	of electricity	136,540,055	6,656	43,961,262	3,574,435	57,003	103,390
E40300	Steam and hot water supply	2,622,850	-	843,399	1,878	468	-
E41000	$\label{eq:collection} \mbox{Collection, purification and distribution of water}$	2,603,255	6,818	3,879,839	367,743	48,989	54,745
		1					<u>-</u>
				Cost		1	•
1994 PSIC Code	Industry Description	Royalty fee	Franchise Fee	Bad and Doubtful Debts	Depreciation of Fixed Assets	Other Cost	
		(13)	(14)	(15)	(16)	(17)	-
E	Electricity, Gas and Water Supply	447,279	91,942	4,883,304	39,687,641	13,813,776	
E40100	Generation, collection and distribution						
	of electricity	434,411	54,402	4,496,749	35,092,314	13,311,641	
E40300	Steam and hot water supply	-	-	88,671	632,439	379,033	
E41000	Collection, purification and distribution of water	12,868	37,539	297,883	3,962,889	123,102	

TABLE 5.1 Number of Establishments and Intermediate Cost by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

1994 PSIC Code	Industry Description	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	Electricity and Water Purchased	Industrial Services Done by Others	Change in Inventory of Materials, Supplies and Fuels
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
E	Electricity, Gas and Water Supply	865	327,527,252	41,085,229	11,336,824	242,518,384	34,892,122	(2,305,308)
E40100	Generation, collection and distribution							
	of electricity	210	317,340,959	39,729,550	9,355,373	237,956,653	32,549,264	(2,249,882)
E40300	Steam and hot water supply	6	3,461,727	257,684	1,420,931	1,175,251	621,284	(13,423)
E41000	Collection, purification and distribution of water	649	6,724,566	1,097,996	560,520	3,386,479	1,721,574	(42,003)

TABLE 6 Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

	(value in thousand pesos. Details may in	or add up to total				ccatc
			Capita	ii Expenditures	for Tangible Fixed A	sseis
1994 PSIC Code	Industry Description	Number of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment
		(1)	(2)	(3)	(4)	(5)
E	Electricity, Gas and Water Supply	865	21,388,954	290,874	7,629,692	446,613
E40100	Generation, collection and distribution					
	of electricity	210	14,322,775	90,340	2,026,107	352,418
E40300	Steam and hot water supply	6	677,321	2,785	660,653	3,851
E41000	Collection, purification and distribution of water	649	6,388,858	197,749	4,942,932	90,343
		Capi	tal Expenditures fo	or Tangible Fixe	d Assets	•
1994 PSIC Code	Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets	•
		(6)	(7)	(8)	(9)	
E	Electricity, Gas and Water Supply	1,508,186	11,479,501	3,115	30,973	
	Generation, collection and distribution of electricity	1,342,468	10,491,079	-	20,362	
	Steam and hot water supply	5,084	4,947	-	-	
E41000	Collection, purification and distribution of water	160,633	983,475	3,115	10,611	

TABLE 6.1 Number of Establishments and Capital Expenditures for Directly Imported Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

			Directly Imported Tangible Fixed Assets							
1994 PSIC Code	Industry Description	Number of Establishments	Total	Transport Equipment	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets		
		(1)	(2)	(3)	(4)	(5)	(6)	(7)		
E	Electricity, Gas and Water Supply	865	80,093	16,992	1,691	61,411	-	-		
E40100	Generation, collection and distribution									
	of electricity	210	80,093	16,992	1,691	61,411	-	-		
E40300	Steam and hot water supply	6	-	-	-	-	-	-		
E41000	Collection, purification and distribution of water	649	-	-	-	-	-	-		

TABLE 6.2 Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

			Capital Expenditures for Fixed Assets by Mode of Acquisition							
1994 PSIC Code	Industry Description	Number of Establishments	Total	New Tangible Fixed Assets	Major Alterations and Improvements on Tangible Fixed Assets	Land and Used Tangible Fixed Assets	Tangible Fixed Assets Produced on Own Account			
		(1)	(2)	(3)	(4)	(5)	(6)			
E	Electricity, Gas and Water Supply	865	21,388,954	16,801,598	4,013,397	168,694	405,265			
E40100	Generation, collection and distribution									
	of electricity	210	14,322,775	10,232,423	3,763,759	138,084	188,509			
E40300	Steam and hot water supply	6	677,321	669,420	7,416	484	-			
E41000	Collection, purification and distribution of water	649	6,388,858	5,899,754	242,222	30,126	216,756			

TABLE 6.3 Number of Establishments and Capital Expenditures for Intangible Assets by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

(Value in thousand pesos. Details may not add-up to total due to rounding and/or statistical disclosure control)

		Monahaa	Capital Expenditures for Intangible Assets						
1994 PSIC Code	Industry Description	Number of Establishments	Total	Intangible Non-produced Assets	Computer Software and Data Bases	Other Intangible Assets			
		(1)	(2)	(3)	(4)	(5)			
E	Electricity, Gas and Water Supply	865	24,152,434	19,770,507	102,322	4,279,605			
E40100	Generation, collection and distribution								
	of electricity	210	23,970,826	19,717,923	70,739	4,182,164			
E40300	Steam and hot water supply	6	-	-	-	-			
E41000	Collection, purification and distribution of water	649	181,608	52,584	31,583	97,441			

TABLE 7 Number of Establishments and Gross Addition to Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

1994 PSIC Code	Industry Description	Number of Establishments	Gross Addition to Tangible Fixed Assets	Capital Expenditures for Tangible Fixed Assets	Sale of Tangible Fixed Assets	
		(1)	(2)	(3)	(4)	
E	Electricity, Gas and Water Supply	865	21,361,407	21,388,954	27,547	
E40100	Generation, collection and distribution					
	of electricity	210	14,298,052	14,322,775	24,723	
E40300	Steam and hot water supply	6	676,863	677,321	458	
E41000	$\label{eq:collection} \mbox{Collection, purification and distribution of water}$	649	6,386,492	6,388,858	2,367	

TABLE 7.1 Number of Establishments and Sale of Tangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

		Number		Sale of Tangil	ole Fixed Assets			
1994 PSIC Code	Industry Description	Number of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment		
		(1)	(2)	(3)	(4)	(5)		
E	Electricity, Gas and Water Supply	865	27,547	458	76	11,656		
E40100	Generation, collection and distribution							
	of electricity	210	24,723	-	-	11,616		
E40300	Steam and hot water supply	6	458	458	-	-		
E41000	Collection, purification and distribution of water	649	2,367	-	76	40		
		Sale of Tangible Fixed Assets						
1994 PSIC Code	Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets			
		(6)	(7)	(8)	(9)			
E	Electricity, Gas and Water Supply	1,285	14,072	-	-			
	Generation, collection and distribution of electricity	1,099	12,008	-	-			
	Steam and hot water supply Collection, purification and distribution of water	- 186	2,064	-	-			

TABLE 7.2 Number of Establishments and Losses and Damages to Fixed Assets by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

	(value in thousand pesos. Details may not add-up to total due to rounding and/or statistical disclosure control)										
		Number	Losses and Damages								
1994 PSIC Code	Industry Description	of Establishments	Total	Land	Buildings,Other Structures and Land Improvements	Transport Equipment					
		(1)	(2)	(3)	(4)	(5)					
E	Electricity, Gas and Water Supply	865	59,209	-	235	-					
E40100	Generation, collection and distribution										
	of electricity	210	55,932	-	-	-					
E40300	Steam and hot water supply	6	1,659	-	-	-					
E41000	Collection, purification and distribution of water	649	1,618	-	235	-					

TABLE 7.2 Number of Establishments and Losses and Damages to Fixed Assets by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008 (Concluded)

		Losses and Damages						
1994 PSIC Code	Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets			
		(6)	(7)	(8)	(9)			
E	Electricity, Gas and Water Supply	848	49,776	-	8,351			
E40100	Generation, collection and distribution							
	of electricity	379	47,202	-	8,351			
E40300	Steam and hot water supply	44	1,615	-	-			
E41000	Collection, purification and distribution of water	424	958	-	<u>-</u>			

TABLE 8 Number of Establishments and Book Value by Type of Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

		Number				
1994 PSIC Code	Industry Description	of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment
		(1)	(2)	(3)	(4)	(5)
E	Electricity, Gas and Water Supply	865	619,396,836	28,724,307	165,911,832	3,300,944
E40100	Generation, collection and distribution					
	of electricity	210	567,835,482	26,848,855	131,527,153	2,621,692
E40300	Steam and hot water supply	6	4,076,563	64,094	3,512,845	7,173
E41000	Collection, purification and distribution of water	649	47,484,791	1,811,358	30,871,833	672,080
	<u> </u>		Dook Value of 3	Famella Fived A		
			BOOK Value of	Tangible Fixed A	sseis	
1994 PSIC Code	Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets	
		(6)	(7)	(8)	(9)	
E	Electricity, Gas and Water Supply	5,321,540	415,770,166	3,200	364,846	
E40100	Generation, collection and distribution					
	of electricity	4,826,914	401,668,399	-	342,469	
E40300	Steam and hot water supply	4,836	487,614	-	-	
E41000	Collection, purification and distribution of water	489,790	13,614,152	3,200	22,378	

TABLE 8.1 Number of Establishments and Book Value of Intangible Assets by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

			Book Value of Intangible Assets					
1994 PSIC Code	Industry Description	Number of Establishments	Total	Intangible Non-produced Assets	Computer Software and Data Bases	Other Intangible Assets		
		(1)	(2)	(3)	(4)	(5)		
E	Electricity, Gas and Water Supply	865	24,228,676	19,784,675	159,323	4,284,678		
E40100	Generation, collection and distribution							
	of electricity	210	24,024,199	19,725,367	116,668	4,182,164		
E40300	Steam and hot water supply	6	-	-	-	-		
E41000	Collection, purification and distribution of water	649	204,477	59,308	42,655	102,514		

TABLE 9 Number of Establishments and Value of Inventories by Type for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

4004		Number	Value of Inventories as of January 1					
1994 PSIC Code	Industry Description	of Establishments	Total	Materials and Supplies	Fuels, Lubricants, Oils and Greases	Goods for Resale	Other Inventories	
		(1)	(2)	(3)	(4)	(5)	(6)	
E	Electricity, Gas and Water Supply	865	15,929,108	14,044,842	1,874,075	9,544	647	
E40100	Generation, collection and distribution							
	of electricity	210	14,115,831	12,249,840	1,858,441	6,904	647	
E40300	Steam and hot water supply	6	617,303	612,727	4,576	-	-	
E41000	Collection, purification and distribution of water	649	1,195,974	1,182,276	11,058	2,640	-	
			Value of Inv	ventories as of Dece	ember 31		-	
1994 PSIC Code	Industry Description	Total	Materials and Supplies	Fuels, Lubricants, Oils and Greases	Goods for Resale	Other Inventories		
		(7)	(8)	(9)	(10)	(11)	•	
E	Electricity, Gas and Water Supply	18,236,433	16,479,062	1,745,163	11,424	784		
E40100	Generation, collection and distribution							
	of electricity	16,367,430	14,644,034	1,714,128	8,483	784		
E40300	Steam and hot water supply	630,726	626,651	4,075	-	-		
E41000	Collection, purification and distribution of water	1,238,278	1,208,377	26,960	2,941	-		

TABLE 10 Number of Reporting Establishments and Nationality of Stockholder with Highest Capital Participation Rate as of December 31 for Electricity Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

(An establishment with equal capital participation rates may be reported several times)

1004		Number	lumber Nationality of Stockholder with Highest Capital Participation				
1994 PSIC Code	Industry Description	of Reporting Establishments	Filipino	American	Briitish	Chinese	German
0000		(1)	(2)	(3)	(4)	(5)	(6)
E	Electricity, Gas and Water Supply	865	849	4	-	-	4
E40100	Generation, collection and distribution						
	of electricity	210	196	2	-	-	4
E40300	Steam and hot water supply	6	4	2	-	-	-
E41000	Collection, purification and distribution of water	649	649	-	-	-	-
	Nationality of Stockholder with Highest Capital Participation Rate						
1001		Nationality	of Stockholder	with Highest C	apital Participa	ation Rate	
1994 PSIC	Industry Description	Nationality Japanese	of Stockholder Korean	with Highest Constitution Singaporean	apital Participa Taiwanese	Others	
	Industry Description						
PSIC	Industry Description Electricity, Gas and Water Supply	Japanese	Korean	Singaporean	Taiwanese	Others	
PSIC Code		Japanese (7)	Korean (8)	Singaporean	Taiwanese	Others (11)	
PSIC Code	Electricity, Gas and Water Supply	Japanese (7)	Korean (8)	Singaporean	Taiwanese	Others (11)	
PSIC Code E E40100	Electricity, Gas and Water Supply Generation, collection and distribution	Japanese (7)	Korean (8)	Singaporean	Taiwanese	Others (11) 8	

TABLE 11 Number of Establishments and Capacity Utilization for Electricity, Gas and Water Supply Establishments for All Employment Sizes by Industry Sub-Class: Philippines, 2008

1004	Industry Description	Number	Capacity Utilization					
1994 PSIC Code		of Establishments	Below 50%	50-59%	60-69%	70-79%	80-89%	90-100%
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
E	Electricity, Gas and Water Supply	865	74	72	92	140	279	208
E40100	Generation, collection and distribution							
	of electricity	210	25	16	12	19	70	68
E40300	Steam and hot water supply	6	-	-	2	3	1	-
E41000	Collection, purification and distribution of water	649	49	56	78	118	208	140

Establishments with Total Employment of 20 and over NATIONAL and REGIONAL TABLES

TABLE 1a Summary Statistics for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

	(Value in thousand pesos. Details	may not add-up to to			tisticai disciosure	control)	
1994		Number	Emplo as of Nov		Total	Total	Tabal Oaal
PSIC Code	Region / Industry Description	of Establishments	Total	Paid Employees	Compensation	Revenue	Total Cost
		(1)	(2)	(3)	(4)	(5)	(6)
	Philippines	436	66,850	66,850	28,342,311	772,045,965	581,285,293
E40100	,						
E40200	of electricity	188	44,610	44,610	21,972,004	725,968,928	556,213,751
	Steam and hot water supply Collection, purification and distribution water	6 242	1,093 21,147	1,093 21,147	781,165 5,589,142	12,935,278 33,141,759	8,043,889 17,027,654
L41000	Collection, purification and distribution water	242	21,147	21,147	3,307,142	33,141,737	17,027,034
	National Capital Region	11	14,006	14,006	11,476,511	407,653,591	289,364,234
E40100	Generation, collection and distribution						
	of electricity	6	10,541	10,541	9,343,089	389,801,192	281,325,666
E41000	Collection, purification and distribution water	5	3,465	3,465	2,133,422	17,852,399	8,038,568
	Cordillera Administrative Region	12	1,439	1,439	259,726	4,389,736	3,413,543
E40100	Generation, collection and distribution						
	of of electricity	8	1,096	1,096	207,676	3,960,598	3,129,694
E41000	Collection, purification and distribution water	4	343	343	52,051	429,139	283,850
	I - Ilocos Region	25	3,605	3,605	1,361,566	30,014,072	14,825,909
E40100	Generation, collection and distribution						
E44000	of electricity	12	2,960	2,960	1,224,477	29,459,460	14,493,126
E41000	Collection, purification and distribution water	13	645	645	137,090	554,612	332,783
	II - Cagayan Valley	13	1,835	1,835	299,678	3,910,817	3,626,436
E40100	Generation, collection and distribution						
	of electricity	7	1,532	1,532	236,515	3,690,818	3,503,911
E41000	Collection, purification and distribution water	6	303	303	63,163	219,999	122,525
	III - Central Luzon	78	8,452	8,452	2,569,516	48,330,457	41,033,134
E40100	Generation, collection and distribution						
	of electricity	28	5,417	5,417	1,880,485	44,756,943	38,847,813
E41000	Collection, purification and distribution water	50	3,035	3,035	689,031	3,573,514	2,185,321
	IVA - CALABARZON	64	8,885	8,885	4,783,399	160,714,500	137,335,299
E40100	Generation, collection and distribution						
	of electricity	S	S	S	S	S	S
E40300	11.3	S 42	2 000	2 000	S 400.274	S 2 042 040	S 1.07F (00
£41000	Collection, purification and distribution water	42	3,889	3,889	680,376	2,843,049	1,875,690

TABLE 1a Summary Statistics for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

1994	(value in mousand pesos. Details i	Number	Emplo as of Nov	yment	Total	Total	Total Cost
PSIC Code	Region / Industry Description	of Establishments	Total	Paid Employees	Compensation	Revenue	Total Cost
		(1)	(2)	(3)	(4)	(5)	(6)
	IVB - MIMAROPA	17	1,634	1,634	301,410	2,852,637	2,615,964
E40100	Generation, collection and distribution						
F41000	of electricity Collection, purification and distribution of water	9 8	1,192 442	1,192 442	222,149 79,261	2,607,372 245,265	2,479,727 136,237
L+1000	Collection, particularly and distribution of water	Ü	772	772	77,201	243,203	130,237
	V - Bicol Region	32	3,851	3,851	1,025,065	8,084,591	6,559,250
E40100	Generation, collection and distribution of electricity	S	S	S	S	S	S
E40300	Steam and hot water supply	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	18	1,007	1,007	195,206	820,892	542,356
	VI - Western Visayas	31	4,198	4,198	968,029	13,280,138	11,798,731
E40100	Generation, collection and distribution						
	of electricity	11	2,586	2,586	609,909	12,128,272	11,045,431
E41000	Collection, purification and distribution of water	20	1,612	1,612	358,120	1,151,865	753,300
	VII - Central Visayas	36	4,689	4,689	1,591,916	29,961,980	26,256,774
E40100	Generation, collection and distribution						
	of electricity	S	S	S	S	S	S
	Steam and hot water supply	S	\$	S	S	S	S (05.000
E41000	Collection, purification and distribution of water	18	1,574	1,574	282,145	1,431,523	625,992
	VIII - Eastern Visayas	27	3,142	3,142	1,038,904	20,392,410	11,691,391
E40100	Generation, collection and distribution						
	of electricity	S	S	S	S	S	S
	Steam and hot water supply	S	S	S	S	\$	S
E41000	Collection, purification and distribution of water	12	707	707	145,536	454,391	272,603
	IX - Zamboanga Peninsula	11	1,909	1,909	370,197	3,982,078	3,493,106
E40100	Generation, collection and distribution						
E 44000	of electricity	5	1,342	1,342	247,060	3,532,986	3,190,237
E41000	Collection, purification and distribution of water	6	567	567	123,137	449,093	302,869
	X - Northern Mindanao	24	3,010	3,010	729,851	15,328,872	11,050,446
E40100	Generation, collection and distribution						
E	of electricity	12	2,012	2,012	600,748	14,382,315	10,589,108
£41000	Collection, purification and distribution of water	12	998	998	129,104	946,558	461,339

TABLE 1a Summary Statistics for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

1994	(value in mousand pesos. Details i	Number		yment	Total	Total	T-1-1 01	
PSIC Code	Region / Industry Description	of Establishments	Total	Paid Employees	Compensation	Revenue	Total Cost	
		(1)	(2)	(3)	(4)	(5)	(6)	
	XI - Davao Region	14	2,323	2,323	672,722	10,289,437	8,754,484	
E40100	Generation, collection and distribution							
	of electricity	6	950	950	388,911	9,109,730	8,211,440	
E41000	Collection, purification and distribution of water	8	1,373	1,373	283,810	1,179,707	543,044	
	XII - SOCCSKSARGEN	16	1,816	1,816	479,462	9,243,079	6,378,101	
E40100	Generation, collection and distribution							
	of electricity	S	S	S	S	S	S	
E40300	Steam and hot water supply	S	S	S	S	S	S	
E41000	Collection, purification and distribution of water	8	641	641	139,484	576,222	309,409	
	XIII - Caraga	16	1,396	1,396	321,916	2,829,845	2,425,799	
E40100	Generation, collection and distribution							
	of electricity	8	1,015	1,015	244,010	2,473,235	2,217,050	
E41000	Collection, purification and distribution of water	8	381	381	77,906	356,610	208,749	
	Autonomous Region in Muslim Mindanao	9	660	660	92,443	787,725	662,692	
E40100	Generation, collection and distribution							
	of electricity	5	495	495	72,141	730,802	629,672	
E41000	Collection, purification and distribution of water	4	165	165	20,302	56,923	33,020	

TABLE 1a Summary Statistics for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

	(Value III tilousaria posos:	Dotallo maj not	add up to total dat	o to rounding andro	. otationoai aicolocai o c	30.14.01)	
1994 PSIC Code	Region / Industry Description	Value of Output	Intermediate Cost	Value Added	Gross Addition to Fixed Assets	Change in Inventories	Subsidies
Code		(7)	(8)	(9)	(10)	(11)	(12)
	Philippines	656,314,365	326,653,434	249,546,532	21,245,971	2,294,688	2,845,098
E40100	Generation, collection and distribution						
	of electricity	613,546,153	316,987,485	222,046,551	14,294,453	2,249,522	2,810,308
E40300	Steam and hot water supply	11,574,035	3,461,727	5,109,956	676,863	13,423	-
E41000	Collection, purification and distribution water	31,194,177	6,204,222	22,390,025	6,274,655	31,743	34,790
	National Capital Region	323,142,282	112,909,694	164,488,494	10,926,059	1,711,297	
E40100	Generation, collection and distribution						
	of electricity	306,809,007	110,990,965	151,256,902	6,181,319	1,696,889	-
E41000	Collection, purification and distribution water	16,333,275	1,918,729	13,231,592	4,744,740	14,408	-
	Cordillera Administrative Region	4,270,895	2,410,284	1,311,890	25,122	(28,024)	1,595
E40100	Generation, collection and distribution						
	of of electricity	3,851,013	2,268,928	1,058,065	22,497	(2,009)	1,595
E41000	Collection, purification and distribution water	419,883	141,356	253,825	2,625	(26,015)	-
	I - Ilocos Region	29,353,306	8,516,237	18,862,744	775,371	93,873	1,814,661
E40100	Generation, collection and distribution						
	of electricity	28,821,943	8,351,787	18,524,944	483,671	91,790	1,814,661
E41000	Collection, purification and distribution water	531,363	164,449	337,800	291,700	2,084	-
	II - Cagayan Valley	3,771,120	3,121,324	448,626	67,479	(2,157)	60,455
E40100	Generation, collection and distribution						
	of electricity	3,551,786	3,060,974	315,655	12,747	(494)	60,455
E41000	Collection, purification and distribution water	219,334	60,350	132,971	54,732	(1,663)	-
	III - Central Luzon	47,170,639	32,360,855	11,672,999	1,383,214	39,072	4,807
E40100	Generation, collection and distribution						
	of electricity	43,732,960	31,277,727	9,779,237	1,130,635	29,758	4,807
E41000	Collection, purification and distribution water	3,437,679	1,083,128	1,893,761	252,579	9,314	-
	IVA - CALABARZON	139,425,915	100,850,113	24,178,029	3,126,654	99,415	120,104
E40100	Generation, collection and distribution						
E40200	of electricity	S	S	S	S	S	S
	Steam and hot water supply Collection, purification and distribution water	S 2.764.497	S 090 213	S 1 //11 227	S 260 407	S 17 400	S 3 401
E41000	Conection, purincation and distribution water	2,764,487	980,213	1,411,227	260,407	17,400	3,401

TABLE 1a Summary Statistics for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

	(value ili tilousaliu pesos.	Details Illay Ilot	auu-up to total uue	to rounding and/or	Statistical disclosure C	UTILI UT	
1994 PSIC Code	Region / Industry Description	Value of Output	Intermediate Cost	Value Added	Gross Addition to Fixed Assets	Change in Inventories	Subsidies
Code		(7)	(8)	(9)	(10)	(11)	(12)
	IVB - MIMAROPA	2,775,434	2,342,641	350,087	40,917	(1,163)	32,464
E40100	Generation, collection and distribution						
	of electricity	2,543,678	2,258,795	210,847	20,063	(4,501)	32,464
E41000	Collection, purification and distribution of water	231,756	83,846	139,240	20,854	3,339	-
	V - Bicol Region	7,593,741	4,481,761	2,537,065	326,797	19,723	165,733
E40100	Generation, collection and distribution						
	of electricity	S	S	S	S	S	S
	Steam and hot water supply	S	S	S	\$	S	S
E41000	Collection, purification and distribution of water	784,271	197,208	530,924	108,299	5,940	15,420
	VI - Western Visayas	12,633,333	10,385,907	2,068,072	187,954	9,085	304,713
E40100	Generation, collection and distribution						
	of electricity	11,531,497	10,099,829	1,297,758	118,818	4,010	294,713
E41000	Collection, purification and distribution of water	1,101,836	286,079	770,314	69,136	5,075	10,000
	VII - Central Visayas	27,994,891	20,699,104	4,250,604	1,121,835	(18,370)	32,141
E40100	Generation, collection and distribution						
	of electricity	S	S	S	S	S	S
	Steam and hot water supply	\$	S	S	\$	S	S
E41000	Collection, purification and distribution of water	1,401,955	272,844	1,088,338	13,295	11,727	1,657
	VIII - Eastern Visayas	17,129,536	4,169,755	7,317,342	839,142	240,285	82,311
E40100	Generation, collection and distribution						
	of electricity	S	S	S	S	S	S
	Steam and hot water supply	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	443,151	79,999	291,187	29,443	2,476	-
	IX - Zamboanga Peninsula	3,913,446	3,094,856	754,533	249,565	(2,312)	35,797
E40100	Generation, collection and distribution						
	of electricity	3,489,639	2,938,146	541,338	69,207	(2,932)	34,985
E41000	Collection, purification and distribution of water	423,807	156,710	213,196	180,358	620	812
	X - Northern Mindanao	14,835,925	7,339,438	5,434,409	1,552,044	165,989	33,905
E40100	Generation, collection and distribution						
	of electricity	13,937,523	7,100,105	4,823,679	1,506,745	171,718	31,405
E41000	Collection, purification and distribution of water	898,402	239,333	610,729	45,300	(5,729)	2,500

TABLE 1a Summary Statistics for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 *(Concluded)*

	, ,	,		U		· · · · · · · · · · · · · · · · · · ·	
1994 PSIC Code	Region / Industry Description	Value of Output	Intermediate Cost	Value Added	Gross Addition to Fixed Assets	Change in Inventories	Subsidies
Code		(7)	(8)	(9)	(10)	(11)	(12)
	XI - Davao Region	10,239,298	7,195,589	2,346,531	484,005	(13,147)	8,394
E40100	Generation, collection and distribution						
	of electricity	9,001,569	6,861,667	1,527,353	330,364	(5,515)	7,394
E41000	Collection, purification and distribution of water	1,237,728	333,922	819,178	153,641	(7,632)	1,000
	XII - SOCCSKSARGEN	8,494,748	4,190,420	2,826,043	93,092	(18,446)	23,519
E40100	Generation, collection and distribution						
	of electricity	S	S	S	S	S	S
E40300	Steam and hot water supply	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	563,440	98,146	402,304	21,187	1,504	-
	XIII - Caraga	2,791,596	1,983,782	549,043	45,236	(635)	22,274
E40100	Generation, collection and distribution						
	of electricity	2,445,166	1,895,295	318,701	19,974	426	22,274
E41000	Collection, purification and distribution of water	346,430	88,487	230,342	25,262	(1,061)	-
	Autonomous Region in Muslim Mindanao	778,260	601,674	150,022	1,486	202	102,226
E40100	Generation, collection and distribution						
	of electricity	722,881	582,249	116,923	390	246	102,226
F41000	Collection, purification and distribution of water	55,379	19,424	33,100	1,097	(43)	_

TABLE 2a Number of Establishments and Employment by Type and Sex for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

1004		Number		Em	ployment as	of November	15	
1994 PSIC	Region /	of	To	tal	Pa	aid	Ur	paid
Code	Industry Description	Establishments	Male	Female	Male	Female	Male	Female
Code		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Philippines	436	53,788	13,062	53,788	13,062	-	-
E40100	Generation, collection and distribution							
	of electricity	188	36,474	8,136	36,474	8,136	-	-
E40300	Steam and hot water supply	6	949	144	949	144	-	-
	Collection, purification and distribution water	242	16,365	4,782	16,365	4,782	-	-
	National Capital Region	11	11,569	2,437	11,569	2,437	-	-
E40100	Generation, collection and distribution							
	of electricity	6	8,948	1,593	8,948	1,593	-	-
E41000	Collection, purification and distribution water	5	2,621	844	2,621	844	-	-
	Cordillera Administrative Region	12	1,123	316	1,123	316	-	-
E40100	Generation, collection and distribution							
	of of electricity	8	855	241	855	241	-	-
E41000	Collection, purification and distribution water	4	268	75	268	75	-	-
	I - Ilocos Region	25	2,870	735	2,870	735	-	-
E40100	Generation, collection and distribution							
	of electricity	12	2,370	590	2,370	590	-	-
E41000	Collection, purification and distribution water	13	500	145	500	145	-	-
	II - Cagayan Valley	13	1,392	443	1,392	443	-	-
E40100	Generation, collection and distribution							
	of electricity	7	1,156	376	1,156	376	-	-
E41000	Collection, purification and distribution water	6	236	67	236	67	-	-
	III - Central Luzon	78	6,721	1,731	6,721	1,731	-	-
E40100	Generation, collection and distribution							
	of electricity	28	4,443	974	4,443	974	-	-
E41000	Collection, purification and distribution water	50	2,278	757	2,278	757	-	-
	IVA - CALABARZON	64	7,131	1,754	7,131	1,754	-	-
E40100	Generation, collection and distribution							
E40200	of electricity	S	S	S	S	S	-	-
	Steam and hot water supply	S 42	S 2.040	S 920	S 2.040	S 920	-	-
£41000	Collection, purification and distribution water	42	3,069	820	3,069	820	-	-

TABLE 2a Number of Establishments and Employment by Type and Sex for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

	l · · ·	l l	Employment as of No			November 15			
1994	Region /	Number of	To		Pa			paid	
PSIC	Industry Description	Establishments	Male	Female	Male	Female	Male	Female	
Code	madally beachplion	(1)	(2)	(3)		(5)	(6)	1	
		(1)	(2)	(3)	(4)	(3)	(0)	(7)	
	IVB - MIMAROPA	17	1,310	324	1,310	324	-	-	
E40100	Generation, collection and distribution								
	of electricity	9	961	231	961	231	-	-	
E41000	Collection, purification and distribution of water	8	349	93	349	93	-	-	
	V - Bicol Region	32	3,042	809	3,042	809	-	-	
E40100	Generation, collection and distribution								
	of electricity	S	S	S	S	S	-	-	
E40300	Steam and hot water supply	S	S	S	S	S	-	-	
E41000	Collection, purification and distribution of water	18	751	256	751	256	-	-	
	VI - Western Visayas	31	3,288	910	3,288	910	-	-	
E40100	Generation, collection and distribution	11	2.027	F.40	2.027	F 40			
E 14000	of electricity	11	2,037	549	2,037	549	-	-	
E41000	Collection, purification and distribution of water	20	1,251	361	1,251	361	-	-	
	VII - Central Visayas	36	3,977	712	3,977	712	-	-	
E40100	Generation, collection and distribution								
	of electricity	S	S	S	S	S	-	-	
E40300	Steam and hot water supply	S	S	S	S	S	-	-	
	Collection, purification and distribution of water	18	1,307	267	1,307	267	-	-	
	VIII - Eastern Visayas	27	2,603	539	2,603	539	-	-	
E40100	Generation, collection and distribution								
E 40200	of electricity	S	S	S	S	S	-	-	
	Steam and hot water supply	S 10	S = 524	S	S 524	S	-	-	
E41000	Collection, purification and distribution of water	12	536	171	536	171	-	-	
	IX - Zamboanga Peninsula	11	1,582	327	1,582	327	-	-	
E40100	Generation, collection and distribution								
	of electricity	5	1,114	228	1,114	228	-	-	
E41000	Collection, purification and distribution of water	6	468	99	468	99	-	-	
	X - Northern Mindanao	24	2,331	679	2,331	679	-	-	
E40100	Generation, collection and distribution								
	of electricity	12	1,592	420	1,592	420	-	-	
E41000	Collection, purification and distribution of water	12	739	259	739	259	-	-	

TABLE 2a Number of Establishments and Employment by Type and Sex for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 *(Concluded)*

Number Employment as of November 15						15	
Region /	of	To	tal	Pa	aid	Un	paid
Industry Description	Establishments	Male	Female	Male	Female	Male	Female
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
XI - Davao Region	14	1,860	463	1,860	463	-	-
Generation, collection and distribution							
of electricity	6	758	192	758	192	-	-
Collection, purification and distribution of water	8	1,102	271	1,102	271	-	-
XII - SOCCSKSARGEN	16	1,405	411	1,405	411	-	-
Generation, collection and distribution of electricity	S	S	s	S	S	_	_
•						_	_
Collection, purification and distribution of water	8	485	156	485	156	-	-
XIII - Caraga	16	1,089	307	1,089	307	-	-
Generation, collection and distribution							
of electricity	8	822	193	822	193	-	-
Collection, purification and distribution of water	8	267	114	267	114	-	-
Autonomous Region in Muslim Mindanao	9	495	165	495	165	-	-
Generation, collection and distribution							
of electricity	5	357	138	357	138	-	-
Collection, purification and distribution of water	4	138	27	138	27	-	-
	Industry Description XI - Davao Region Generation, collection and distribution of electricity Collection, purification and distribution of water XII - SOCCSKSARGEN Generation, collection and distribution of electricity Steam and hot water supply Collection, purification and distribution of water XIII - Caraga Generation, collection and distribution of electricity Collection, purification and distribution of water Autonomous Region in Muslim Mindanao Generation, collection and distribution of electricity	Region / Industry Description XI - Davao Region XI - Davao Region AXI - Davao Region 14 Generation, collection and distribution of electricity Collection, purification and distribution of water XII - SOCCSKSARGEN 16 Generation, collection and distribution of electricity Steam and hot water supply Collection, purification and distribution of water XIII - Caraga 16 Generation, collection and distribution of water XIII - Caraga 16 Generation, collection and distribution of water Autonomous Region in Muslim Mindanao Generation, collection and distribution of electricity Sequence of the stablishments (1)	Region / Industry Description Name Name	Region / Industry Description Name Female	Region / Industry Description	Region / Industry Description	Region / Establishments Male Female F

TABLE 2a.1 Number of Establishments, Number and Hours Worked by Production Workers by Sex for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

	(2 otalio may list aut	Number	Production Workers Ho				lours Worked	
1994 PSIC	Region / Industry Description	of Establishments	Total	Male	Female	Total	Male	Female
Code		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Philippines	436	26,414	25,359	1,055	65,016,394	62,514,479	2,501,915
E40100	Generation, collection and distribution							
E 10000	of electricity	188	19,944	19,144	800	49,550,938	47,615,202	1,935,739
	Steam and hot water supply Collection, purification and distribution water	6 242	683 5,787	655 5,560	28 227	1,633,069 13,832,387	1,577,980 13,321,297	55,089 511,087
	National Capital Region	11	3,877	3,863	14	9,643,804	9,609,244	34,560
F40100	Generation, collection and distribution							
L+0100	of electricity	6	3,605	3,599	6	8,964,652	8,950,060	14,592
E41000	Collection, purification and distribution water	5	272	264	8	679,152	659,184	19,968
	Cordillera Administrative Region	12	610	550	60	1,329,375	1,201,063	128,312
E40100	Generation, collection and distribution							
E 41000	of of electricity	8	512	453	59	1,099,715	973,611	126,104
E41000	Collection, purification and distribution water	4	98	97	1	229,660	227,452	2,208
	I - Ilocos Region	25	1,687	1,611	76	3,911,089	3,747,753	163,336
E40100	Generation, collection and distribution							
F 41000	of electricity	12	1,474	1,409	65	3,432,029	3,292,997	139,032
E41000	Collection, purification and distribution water	13	213	202	11	479,060	454,756	24,304
	II - Cagayan Valley	13	894	853	41	2,224,384	2,119,360	105,024
E40100	Generation, collection and distribution							
F 41000	of electricity	7	782	747	35	1,946,032	1,855,984	90,048
E41000	Collection, purification and distribution water	6	112	106	6	278,352	263,376	14,976
	III - Central Luzon	78	3,724	3,667	57	9,213,095	9,083,505	129,587
E40100	Generation, collection and distribution							
	of electricity	28	2,709	2,683	26	6,825,464	6,762,369	63,095
E41000	Collection, purification and distribution water	50	1,015	984	31	2,387,631	2,321,136	66,492
	IVA - CALABARZON	64	3,068	2,990	78	7,980,068	7,786,054	194,014
E40100	Generation, collection and distribution							
E40200	of electricity	S	S	S	S	S	S	S
	Steam and hot water supply Collection, purification and distribution water	s 42	s 1,104	s 1,084	s 20	s 2,668,717	s 2,627,192	s 41,525
L+1000	Concention, particularly and distribution water	42	1,104	1,004	20	2,000,717	2,021,192	41,020

TABLE 2a.1 Number of Establishments, Number and Hours Worked by Production Workers by Sex for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(2 static may not aud		Production Workers		Hours Worked			
1994	Daries /	Number of	1100	addion work	.013		Juis Workeu	
PSIC Code	Region / Industry Description	Establishments	Total	Male	Female	Total	Male	Female
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	IVB - MIMAROPA	17	620	596	24	1,403,198	1,351,454	51,744
E40100	Generation, collection and distribution							
	of electricity	9	467	455	12	1,041,079	1,013,719	27,360
E41000	Collection, purification and distribution of water	8	153	141	12	362,119	337,735	24,384
	V - Bicol Region	32	1,823	1,657	166	4,338,310	3,971,875	366,435
E40100	Generation, collection and distribution							
	of electricity	S	S	S	S	S	S	S
	Steam and hot water supply	S	S	S	S	S	\$	S
E41000	Collection, purification and distribution of water	18	276	271	5	712,801	701,054	11,747
	VI - Western Visayas	31	2,030	1,884	146	4,966,343	4,612,431	353,912
E40100	Generation, collection and distribution							
	of electricity	11	1,420	1,296	124	3,465,070	3,159,702	305,368
E41000	Collection, purification and distribution of water	20	610	588	22	1,501,273	1,452,729	48,544
	VII - Central Visayas	36	2,277	2,215	62	5,770,635	5,628,893	141,742
E40100	Generation, collection and distribution							
	of electricity	S	S	S	S	S	S	S
	Steam and hot water supply	S	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	18	422	398	24	1,040,241	982,929	57,312
	VIII - Eastern Visayas	27	1,610	1,532	78	3,772,271	3,593,234	179,037
E40100	Generation, collection and distribution							
	of electricity	S	S	S	S	S	S	S
E40300	Steam and hot water supply	S	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	12	284	262	22	702,240	647,457	54,783
	IX - Zamboanga Peninsula	11	813	810	3	1,954,653	1,948,264	6,392
E40100	Generation, collection and distribution							
	of electricity	5	529	527	2	1,341,624	1,337,307	4,320
E41000	Collection, purification and distribution of water	6	284	283	1	613,029	610,957	2,072
	X - Northern Mindanao	24	850	836	14	2,167,863	2,137,295	30,568
E40100	Generation, collection and distribution							
	of electricity	12	611	606	5	1,634,551	1,623,887	10,664
E41000	Collection, purification and distribution of water	12	239	230	9	533,312	513,408	19,904

TABLE 2a.1 Number of Establishments, Number and Hours Worked by Production Workers by Sex for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

	(coluino ma) not add	Number	Pro	duction Work	ers		Hours Worked	
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Male	Female	Total	Male	Female
Couc		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	XI - Davao Region	14	528	510	18	1,265,078	1,219,017	46,061
E40100	Generation, collection and distribution							
	of electricity	6	238	232	6	582,134	565,641	16,493
E41000	Collection, purification and distribution of water	8	290	278	12	682,944	653,376	29,568
	XII - SOCCSKSARGEN	16	881	794	87	2,165,251	1,956,268	208,983
E40100	Generation, collection and distribution							
	of electricity	S	S	S	S	S	S	S
	Steam and hot water supply	S	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	8	162	153	9	400,476	377,748	22,728
	XIII - Caraga	16	745	683	62	1,792,207	1,659,787	132,420
E40100	Generation, collection and distribution							
	of electricity	8	582	546	36	1,455,467	1,373,651	81,816
E41000	Collection, purification and distribution of water	8	163	137	26	336,740	286,136	50,604
	Autonomous Region in Muslim Mindanao	9	377	308	69	1,118,770	888,982	229,788
E40100	Generation, collection and distribution							
	of electricity	5	287	226	61	894,130	684,310	209,820
E41000	Collection, purification and distribution of water	4	90	82	8	224,640	204,672	19,968

TABLE 3a Number of Establishments and Compensation of Employees for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

		Number	·	Compensation	
1994 PSIC CODE	Region / Industry Description	of Establishments	Total	Gross Salaries and Wages	Total Employer's Contribution to SSS/GSIS, etc
		(1)	(2)	(3)	(4)
	Philippines	436	28,342,311	27,065,341	1,276,970
E40100	Generation, collection and distribution				
	of electricity	188	21,972,004	21,076,693	895,311
E40300	Steam and hot water supply	6	781,165	756,761	24,404
E41000	Collection, purification and distribution water	242	5,589,142	5,231,887	357,255
	National Capital Region	11	11,476,511	11,083,123	393,388
E40100	Generation, collection and distribution				
	of electricity	6	9,343,089	9,027,136	315,953
E41000	Collection, purification and distribution water	5	2,133,422	2,055,987	77,435
	Cordillera Administrative Region	12	259,726	240,345	19,382
E40100	Generation, collection and distribution				
	of electricity	8	207,676	194,712	12,964
E41000	Collection, purification and distribution water	4	52,051	45,633	6,418
	I - Ilocos Region	25	1,361,566	1,283,016	78,551
E40100	Generation, collection and distribution				
	of electricity	12	1,224,477	1,155,976	68,501
E41000	Collection, purification and distribution water	13	137,090	127,040	10,050
	II - Cagayan Valley	13	299,678	274,909	24,769
E40100	Generation, collection and distribution				
	of electricity	7	236,515	217,776	18,739
E41000	Collection, purification and distribution water	6	63,163	57,133	6,029
	III - Central Luzon	78	2,569,516	2,427,585	141,931
E40100	Generation, collection and distribution				
	of electricity	28	1,880,485	1,789,523	90,962
E41000	Collection, purification and distribution water	50	689,031	638,062	50,969
	IVA - CALABARZON	64	4,783,399	4,627,406	155,993
E40100	Generation, collection and distribution				
	of electricity	S	S	S	S
	Steam and hot water supply	\$	S 75,000	\$	S 5/112
£41000	Collection, purification and distribution water	42	680,376	624,234	56,142

TABLE 3a Number of Establishments and Compensation of Employees for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(Value III triousariu pesos. D	Number	-up to total due to rounding and	Compensation	oi)
1994	Region /	of		Gross Salaries	Total Employer's Contribution
PSIC CODE	Industry Description	Establishments	Total	and Wages	to SSS/GSIS, etc
CODE		(1)	(2)	(3)	(4)
	IVB - MIMAROPA	17	301,410	282,438	18,972
	IVB - IVIIIVIAROFA	17	301,410	202,430	10,772
E40100	Generation, collection and distribution				
	of electricity	9	222,149	208,695	13,454
E41000	Collection, purification and distribution of water	8	79,261	73,743	5,518
	V - Bicol Region	32	1,025,065	959,585	65,480
	v - Dicor Region	32	1,023,003	737,303	05,400
E40100	Generation, collection and distribution				
	of electricity	S	S	S	S
E40300	Steam and hot water supply	S	S	S	S
E41000	Collection, purification and distribution of water	18	195,206	177,129	18,077
	VI - Western Visayas	31	968,029	909,988	58,040
F40100	Generation, collection and distribution				
L 10100	of electricity	11	609,909	575,215	34,694
F41000	Collection, purification and distribution of water	20	358,120	334,773	23,347
211000	concentent, parimoditori dila distribution di Mater	20	000,120	301,773	20,017
	VII - Central Visayas	36	1,591,916	1,499,389	92,527
E40100	Generation, collection and distribution				
210100	of electricity	S	S	S	S
F40300	Steam and hot water supply	S	S	S	S
	Collection, purification and distribution of water	18	282,145	256,719	25,426
	VIII. Factors Vicesses	27	1 020 004	000 500	F0 24F
	VIII - Eastern Visayas	27	1,038,904	980,588	58,315
E40100	Generation, collection and distribution				
	of electricity	S	S	S	S
E40300	Steam and hot water supply	S	S	S	S
	Collection, purification and distribution of water	12	145,536	135,452	10,084
	IX - Zamboanga Peninsula	11	370,197	339,164	31,033
E 10100	Congration, collection and distribution				
L40100	Generation, collection and distribution of electricity	5	247,060	229,238	17,821
F41000	Collection, purification and distribution of water	6	123,137	109,926	13,212
211000	Collection, particularly and distribution of water	Ŭ	120,107	107,720	10,212
	X - Northern Mindanao	24	729,851	690,858	38,993
E40100	Generation, collection and distribution				
	of electricity	12	600,748	574,181	26,566
E41000	Collection, purification and distribution of water	12	129,104	116,677	12,427

TABLE 3a Number of Establishments and Compensation of Employees for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

		Number	1 3	Compensation		
1994 PSIC CODE	Region / Industry Description	of Establishments	Total	Gross Salaries and Wages	Total Employer's Contribution to SSS/GSIS, etc	
		(1)	(2)	(3)	(4)	
	XI - Davao Region	14	672,722	637,368	35,354	
E40100	Generation, collection and distribution					
	of electricity	6	388,911	373,393	15,519	
E41000	Collection, purification and distribution of water	8	283,810	263,976	19,835	
	XII - SOCCSKSARGEN	16	479,462	446,279	33,183	
E40100	Generation, collection and distribution					
	of electricity	S	S	S	S	
	Steam and hot water supply	S	S	S	S	
E41000	Collection, purification and distribution of water	8	139,484	126,930	12,554	
	XIII - Caraga	16	321,916	296,870	25,046	
E40100	Generation, collection and distribution					
	of electricity	8	244,010	226,691	17,319	
E41000	Collection, purification and distribution of water	8	77,906	70,179	7,727	
	Autonomous Region in Muslim Mindanao	9	92,443	86,430	6,013	
E40100	Generation, collection and distribution					
	of electricity	5	72,141	68,135	4,006	
E41000	Collection, purification and distribution of water	4	20,302	18,295	2,007	

TABLE 4a Number of Establishments and Value of Output for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

		,	Value of Output						
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Revenue from Main Activity	Value of Goods for Resale Less Cost of Goods Sold	Value of Industrial Services Done for Others	Tangible Fixed Assets Produced on Own Account		
		(1)	(2)	(3)	(4)	(5)	(6)		
	Philippines	436	656,314,365	653,090,015	7,758	2,819,739	396,853		
	Generation, collection and distribution of electricity Steam and hot water supply	188 6	613,546,153 11,574,035	612,069,059 11,574,035	4,555	1,284,030	188,509		
	Collection, purification and distribution water	242	31,194,177	29,446,921	3,203	1,535,709	208,344		
	National Capital Region	11	323,142,282	321,714,934	-	1,427,348	-		
E40100	Generation, collection and distribution of electricity	6	306,809,007	306,769,274	-	39,733	-		
E41000	Collection, purification and distribution water	5	16,333,275	14,945,660	-	1,387,615	-		
	Cordillera Administrative Region	12	4,270,895	4,268,481	-	1,789	625		
E40100	Generation, collection and distribution of electricity	8	3,851,013	3,849,224	-	1,789	-		
E41000	Collection, purification and distribution water	4	419,883	419,257	-	-	625		
	I - Ilocos Region	25	29,353,306	29,283,293	1,046	57,870	11,097		
E40100	Generation, collection and distribution of electricity	12	28,821,943	28,755,817	1,046	54,809	10,270		
E41000	Collection, purification and distribution water	13	531,363	527,476	-	3,061	827		
	II - Cagayan Valley	13	3,771,120	3,753,640	3,159	6,591	7,731		
E40100	Generation, collection and distribution of electricity	7	3,551,786	3,544,716	3,159	3,911	_		
E41000	Collection, purification and distribution water	6	219,334	208,923	-	2,680	7,731		
	III - Central Luzon	78	47,170,639	47,073,088	390	52,699	44,463		
E40100	Generation, collection and distribution of electricity	28	43,732,960	43,706,558	_	26,402	_		
E41000	Collection, purification and distribution water	50	3,437,679	3,366,530	390	26,297	44,463		
	IVA - CALABARZON	64	139,425,915	139,305,383	2,313	62,198	56,021		
E40100	Generation, collection and distribution of electricity	S	S	S	_	S	S		
E40300	Steam and hot water supply	S	S	S	- -	S	S		
	Collection, purification and distribution water	42	2,764,487	2,651,988	2,313	59,033	51,153		

TABLE 4a Number of Establishments and Value of Output for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(value ili tilousaliu pesos.	Dotalis Hay Hut at	add-up to total due to rounding and/or statistical disclosure control) Value of Output								
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Revenue from Main Activity	Value of Goods for Resale Less Cost of Goods Sold	Value of Industrial Services Done for Others	Tangible Fixed Assets Produced on Own Account				
		(1)	(2)	(3)	(4)	(5)	(6)				
	IVB - MIMAROPA	17	2,775,434	2,774,870	226	338	-				
E40100	Generation, collection and distribution of electricity	9	2,543,678	2,543,623		55					
E41000	Collection, purification and distribution of water	8	2,543,676	2,545,625	226	283	-				
	V - Bicol Region	32	7,593,741	7,566,209	13	20,121	7,399				
E40100	Generation, collection and distribution of electricity	S	S	S	-	S	-				
E40300	Steam and hot water supply	S	S	S	-	S	-				
E41000	Collection, purification and distribution of water	18	784,271	757,506	13	19,354	7,399				
	VI - Western Visayas	31	12,633,333	12,606,229	-	26,546	557				
E40100	Generation, collection and distribution	11	11 521 407	11 510 272		10.104					
E41000	of electricity Collection, purification and distribution of water	11 20	11,531,497 1,101,836	11,519,373 1,086,856	-	12,124 14,422	557				
	VII - Central Visayas	36	27,994,891	27,976,440	10	18,334	106				
E40100	Generation, collection and distribution										
E40200	of electricity Steam and hot water supply	S S	S S	S S	-	S S	S S				
	Collection, purification and distribution of water	18	1,401,955	1,398,333	10	3,612	-				
	VIII - Eastern Visayas	27	17,129,536	16,010,163	1	1,119,372	-				
E40100	Generation, collection and distribution			_							
F40300	of electricity Steam and hot water supply	S S	S S	S S	-	S S	-				
	Collection, purification and distribution of water	12	443,151	435,634	1	7,516	-				
	IX - Zamboanga Peninsula	11	3,913,446	3,908,589	-	4,843	14				
E40100	Generation, collection and distribution	-	2.400.720	2 407 571		20/0					
E41000	of electricity Collection, purification and distribution of water	5 6	3,489,639 423,807	3,486,571 422,018	-	3,068 1,775	- 14				
	X - Northern Mindanao	24	14,835,925	14,658,872	-	3,790	173,264				
E40100	Generation, collection and distribution										
	of electricity	12	13,937,523	13,763,541	-	719	173,264				
E41000	Collection, purification and distribution of water	12	898,402	895,331	-	3,071	-				

TABLE 4a Number of Establishments and Value of Output for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

			Value of Output							
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Revenue from Main Activity	Value of Goods for Resale Less Cost of Goods Sold	Value of Industrial Services Done for Others	Tangible Fixed Assets Produced on Own Account			
		(1)	(2)	(3)	(4)	(5)	(6)			
	XI - Davao Region	14	10,239,298	10,147,189	-	1,628	90,481			
E40100	Generation, collection and distribution									
	of electricity	6	9,001,569	9,001,569	-	-	-			
E41000	Collection, purification and distribution of water	8	1,237,728	1,145,620	-	1,628	90,481			
	XII - SOCCSKSARGEN	16	8,494,748	8,491,623	-	2,252	873			
E40100	Generation, collection and distribution									
	of electricity	S	S	S	-	S	-			
E40300	Steam and hot water supply	S	S	S	-	S	-			
E41000	Collection, purification and distribution of water	8	563,440	560,330	-	2,237	873			
	XIII - Caraga	16	2,791,596	2,773,114	600	13,660	4,221			
E40100	Generation, collection and distribution									
	of electricity	8	2,445,166	2,433,921	350	10,895	-			
E41000	Collection, purification and distribution of water	8	346,430	339,193	250	2,765	4,221			
	Autonomous Region in Muslim Mindanao	9	778,260	777,900	-	360	-			
E40100	Generation, collection and distribution									
	of electricity	5	722,881	722,881	-	-	-			
E41000	Collection, purification and distribution of water	4	55,379	55,019	-	360	-			

TABLE 4a.1 Number of Establishments and Revenue by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

	(Value in thousand pesos.	Details may not ac	t add-up to total due to rounding and/or statistical disclosure control)						
				-		renue	ı		
1994		Number		Revenu	ue from Main A	ctivity	Value	Value of Non-	
PSIC	Region /	of	Total	Value	Value	Value	of Industrial	Industrial	
Code	IndustryDescription	Establishments		of Electricity	of Steam	of Water	Services Done	Services Done	
				Sold	Sold	Sold	for Others	for Others	
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	
	Dhilinnings	436	772,045,965	412 040 0E0	11,574,035	20 444 021	2 010 720	75,829,805	
	Philippines	430	112,040,900	612,069,059	11,374,033	29,446,921	2,819,739	73,027,003	
E40100	Generation, collection and distribution								
	of electricity	188	725,968,928	612,069,059	-	-	1,284,030	75,719,714	
E40300	Steam and hot water supply	6	12,935,278	-	11,574,035	-	-	-	
E41000	Collection, purification and distribution of water	242	33,141,759	-	-	29,446,921	1,535,709	110,091	
	National Capital Region	11	407,653,591	306,769,274	-	14,945,660	1,427,348	74,188,475	
E40100	Concretion collection and distribution								
E40100	Generation, collection and distribution of electricity	6	389,801,192	306,769,274		-	39,733	74,186,610	
F41000	Collection, purification and distribution of water	5	17,852,399	300,709,274	-	14,945,660	1,387,615	1,865	
L+1000	conceitori, purmeation and distribution of water	3	17,002,077			14,740,000	1,307,013	.,,	
	Cordillera Administrative Region	12	4,389,736	3,849,224	-	419,257	1,789	504	
	-								
E40100	Generation, collection and distribution								
	of electricity	8	3,960,598	3,849,224	-	-	1,789	500	
E41000	Collection, purification and distribution of water	4	429,139	-	-	419,257	-	3	
	I. Hogge Dogion	25	20 014 072	20 755 017		E27 474	E7 070	26,507	
	I - Ilocos Region	20	30,014,072	28,755,817	-	527,476	57,870	20,307	
E40100	Generation, collection and distribution								
	of electricity	12	29,459,460	28,755,817	-	-	54,809	16,230	
E41000	Collection, purification and distribution of water	13	554,612	-	-	527,476	3,061	10,277	
	II - Cagayan Valley	13	3,910,817	3,544,716	-	208,923	6,591	100,117	
E40100	Generation, collection and distribution								
L40100	of electricity	7	3,690,818	3,544,716	_	_	3,911	96,977	
E41000	Collection, purification and distribution of water	6	219,999	-	_	208,923	2,680	3,140	
		_	,				_,	2,1.12	
	III - Central Luzon	78	48,330,457	43,706,558	-	3,366,530	52,699	32,147	
E40100	Generation, collection and distribution								
	of electricity	28	44,756,943	43,706,558	-	-	26,402	28,542	
E41000	Collection, purification and distribution of water	50	3,573,514	-	-	3,366,530	26,297	3,605	
	IVA - CALABARZON	64	160,714,500	136,026,221	627,174	2,651,988	62,198	945,284	
F40100	Generation, collection and distribution								
_ 10100	of electricity	S	S	S	S	-	S	S	
E40300	Steam and hot water supply	S	S	S	S	-	S	S	
	Collection, purification and distribution of water	42	2,843,049	-	-	2,651,988	59,033	49,770	
	•								

TABLE 4a.1 Number of Establishments and Revenue by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(value iii tilousanu pesos.	Dotalis May Not ac	a up to total uuc	to rounding and		enue	<i>''</i> '	
		Number		Revenu	ue from Main A		Value	Value of Non-
1994 PSIC Code	Region / IndustryDescription	of Establishments	Total	Value of Electricity Sold	Value of Steam Sold	Value of Water Sold	of Industrial Services Done for Others	Industrial
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	IVB - MIMAROPA	17	2,852,637	2,543,623	-	231,247	338	8,592
E40100	Generation, collection and distribution of electricity	9	2,607,372	2,543,623		_	55	5,592
E41000	Collection, purification and distribution of water	8	245,265	2,343,023	-	231,247	283	3,001
	V - Bicol Region	32	8,084,591	4,619,353	2,189,349	757,506	20,121	29,671
E40100	Generation, collection and distribution of electricity				6			6
E40300	Steam and hot water supply	S S	S S	S S	s s	-	S S	S S
	Collection, purification and distribution of water	18	820,892	-	-	757,506	19,354	10,436
	VI - Western Visayas	31	13,280,138	11,519,373	-	1,086,856	26,546	365,604
E40100	Generation, collection and distribution							
E41000	of electricity Collection, purification and distribution of water	11 20	12,128,272 1,151,865	11,519,373 -	-	- 1,086,856	12,124 14,422	350,696 14,908
	VII - Central Visayas	36	29,961,980	22,620,130	3,957,977	1,398,333	18,334	65,823
E40100	Generation, collection and distribution							
E 40200	of electricity	S	S	S	S	-	S	S
	Steam and hot water supply Collection, purification and distribution of water	s 18	s 1,431,523	S -	S -	1,398,333	s 3,612	s 2,752
	VIII - Eastern Visayas	27	20,392,410	12,974,947	2,599,582	435,634	1,119,372	5,136
E40100	Generation, collection and distribution							
E40200	of electricity	S	S	S	S	-	S	S
	Steam and hot water supply Collection, purification and distribution of water	s 12	s 454,391	S -	S -	435,634	s 7,516	s 336
	IX - Zamboanga Peninsula	11	3,982,078	3,486,571	-	422,018	4,843	11,304
E40100	Generation, collection and distribution							
E41000	of electricity Collection, purification and distribution of water	5 6	3,532,986 449,093	3,486,571 -	-	- 422,018	3,068 1,775	6,430 4,875
	X - Northern Mindanao	24	15,328,872	13,763,541	-	895,331	3,790	39,506
E40100	Generation, collection and distribution							
	of electricity	12	14,382,315	13,763,541	-	-	719	36,926
E41000	Collection, purification and distribution of water	12	946,558	-	-	895,331	3,071	2,580

TABLE 4a.1 Number of Establishments and Revenue by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(Value III tilousanu pesos.	,	'	<u> </u>		enue	,	
1004		Number		Revenu	ue from Main A	ctivity	Value	Value of Non-
1994 PSIC Code	Region / IndustryDescription	of Establishments	Total	Value of Electricity Sold	Value of Steam Sold	Value of Water Sold	of Industrial Services Done for Others	Industrial Services Done for Others
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	XI - Davao Region	14	10,289,437	9,001,569	-	1,145,620	1,628	7,888
E40100	Generation, collection and distribution							
	of electricity	6	9,109,730	9,001,569	-	-	-	7,744
E41000	Collection, purification and distribution of water	8	1,179,707	-	-	1,145,620	1,628	144
	XII - SOCCSKSARGEN	16	9,243,079	5,731,341	2,199,952	560,330	2,252	592
E40100	Generation, collection and distribution							
	of electricity	S	S	S	S	-	S	-
E40300	Steam and hot water supply	S	S	S	S	-	S	-
E41000	Collection, purification and distribution of water	8	576,222	-	-	560,330	2,237	592
	XIII - Caraga	16	2,829,845	2,433,921	-	339,193	13,660	2,654
E40100	Generation, collection and distribution							
	of electricity	8	2,473,235	2,433,921	-	-	10,895	849
E41000	Collection, purification and distribution of water	8	356,610	-	-	339,193	2,765	1,805
	Autonomous Region in Muslim Mindanao	9	787,725	722,881	-	55,019	360	-
E40100	Generation, collection and distribution							
	of electricity	5	730,802	722,881	-	-	-	-
E41000	$\label{eq:collection} \textbf{Collection, purification and distribution of water}$	4	56,923	-	-	55,019	360	-

TABLE 4a.1 Number of Establishments and Revenue by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(value in inousanu pesos.	aj nor da		g an	Revenue	32.2 30.11.01)		
1994 PSIC Code	Region / Industry Description	Value of Goods for Resale	Interest Income	Dividend Income	Commissions and Fees Earned	Royalty Income	Franchise Income	Other Income
		(8)	(9)	(10)	(11)	(12)	(13)	(14)
	Philippines	16,978	24,535,020	5,862,543	714,305	6,922	9,379	9,161,260
E40100	Generation, collection and distribution							
	of electricity	9,631	23,542,714	5,854,101	712,497	3,381	7,955	6,765,845
E40300	Steam and hot water supply	-	573,144	-	-	-	-	788,099
E41000	Collection, purification and distribution of water	7,347	419,162	8,442	1,808	3,540	1,423	1,607,317
	National Capital Region	-	7,683,308	470,271	643	-	-	2,168,612
E40100	Generation, collection and distribution							
	of electricity	-	7,355,033	470,223	643	-	-	979,676
E41000	Collection, purification and distribution of water	-	328,276	48	-	-	-	1,188,936
	Cordillera Administrative Region	-	8,352	-	-	-	-	110,610
E40100	Generation, collection and distribution							
	of electricity	-	5,416	-	-	-	-	103,668
E41000	Collection, purification and distribution of water	-	2,936	-	-	-	-	6,942
	I - Ilocos Region	5,678	166,800	42,289	-	-	-	431,635
E40100	Generation, collection and distribution							
	of electricity	5,678	164,523	42,287	-	-	-	420,115
E41000	Collection, purification and distribution of water	-	2,276	2	-	-	-	11,520
	II - Cagayan Valley	2,305	10,073	1	140	-	-	37,950
E40100	Generation, collection and distribution							
	of electricity	2,305	9,710	-	140	-	-	33,059
E41000	Collection, purification and distribution of water	-	363	1	-	-	-	4,891
	III - Central Luzon	1,634	407,361	72,047	541	2,950	-	687,991
E40100	Generation, collection and distribution							
	of electricity	-	390,753	65,314	-	-	-	539,375
E41000	Collection, purification and distribution of water	1,634	16,608	6,733	541	2,950	-	148,616
	IVA - CALABARZON	5,023	13,518,765	5,227,470	673	1,013	524	1,648,166
E40100	Generation, collection and distribution							
	of electricity	-	S	S	-	S	-	S
	Steam and hot water supply	-	S	\$	-	S	-	S
E41000	Collection, purification and distribution of water	5,023	9,229	1,253	673	-	524	65,556

TABLE 4a.1 Number of Establishments and Revenue by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

	(value in thousand pesos.	Details may not ac	Details may not add-up to total due to rounding and/or statistical disclosure control) Revenue							
1994					Commissions					
PSIC Code	Region / Industry Description	Value of Goods for Resale	Interest Income	Dividend Income	and Fees Earned	Royalty Income	Franchise Income	Other Income		
		(8)	(9)	(10)	(11)	(12)	(13)	(14)		
	IVB - MIMAROPA	226	3,565	27	182	-	-	64,838		
E40100	Generation, collection and distribution									
	of electricity	-	2,495	27	182	-	-	55,399		
E41000	Collection, purification and distribution of water	226	1,070	-	-	-	-	9,439		
	V - Bicol Region	58	187,472	5,648	18,047	-	-	257,366		
E40100	Generation, collection and distribution									
	of electricity	-	S	S	S	-	-	S		
	Steam and hot water supply	-	S	S	S	-	-	S		
E41000	Collection, purification and distribution of water	58	7,504	-	-	-	-	26,034		
	VI - Western Visayas	-	37,418	1	594	591	-	243,155		
E40100	Generation, collection and distribution									
	of electricity	-	31,086	-	-	-	-	214,994		
E41000	Collection, purification and distribution of water	-	6,332	1	594	591	-	28,161		
	VII - Central Visayas	60	396,596	24,376	681,480	-	-	798,870		
E40100	Generation, collection and distribution									
	of electricity	-	S	S	S	-	-	S		
	Steam and hot water supply	-	S	S	S	-	-	S		
E41000	Collection, purification and distribution of water	60	12,848	8	-	-	-	13,910		
	VIII - Eastern Visayas	8	1,696,412	144	-	-	7,955	1,553,220		
E40100	Generation, collection and distribution									
	of electricity	-	S	S	-	-	S	S		
	Steam and hot water supply	-	S	S	-	-	S	S		
E41000	Collection, purification and distribution of water	8	3,040	-	-	-	-	7,857		
	IX - Zamboanga Peninsula	-	7,291	560	-	-	-	49,491		
E40100	Generation, collection and distribution									
	of electricity	-	5,969	560	-	-	-	30,388		
E41000	Collection, purification and distribution of water	-	1,321	-	-	-	-	19,104		
	X - Northern Mindanao	-	47,500	19,129	-	2,368	900	556,807		
E40100	Generation, collection and distribution									
	of electricity	-	42,651	19,129	-	2,368	-	516,981		
E41000	Collection, purification and distribution of water	-	4,849	-	-	-	900	39,826		

TABLE 4a.1 Number of Establishments and Revenue by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

					Revenue			
1994 PSIC Code	Region / Industry Description	Value of Goods for Resale	Interest Income	Dividend Income	Commissions and Fees Earned	Royalty Income	Franchise Income	Other Income
		(8)	(9)	(10)	(11)	(12)	(13)	(14)
	XI - Davao Region	-	41,535	36	12,005	-	-	79,157
E40100	Generation, collection and distribution							
	of electricity	-	21,063	33	12,005	-	-	67,316
E41000	Collection, purification and distribution of water	-	20,472	3	-	-	-	11,841
	XII - SOCCSKSARGEN	-	303,791	-	-	-	-	444,821
E40100	Generation, collection and distribution							
	of electricity	-	S	-	-	-	-	S
E40300	Steam and hot water supply	-	S	-	-	-	-	S
E41000	Collection, purification and distribution of water	-	945	-	-	-	-	12,118
	XIII - Caraga	1,986	15,251	544	-	-	-	22,635
E40100	Generation, collection and distribution							
	of electricity	1,648	14,223	150	-	-	-	11,549
E41000	Collection, purification and distribution of water	338	1,027	394	-	-	-	11,087
	Autonomous Region in Muslim Mindanao	-	3,529	-	-	-	-	5,936
E40100	Generation, collection and distribution							
	of electricity	-	3,465	-	-	-	-	4,456
E41000	Collection, purification and distribution of water	-	64	-	-	-	-	1,480

TABLE 5a Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

	(Talue III III dasana pesos.		C o s t						
1994 PSIC Code	Region / IndustryDescription	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	Electricity and Water Purchased	Industrial Services Done by Others		
		(1)	(2)	(3)	(4)	(5)	(6)		
	Philippines	436	581,285,293	40,873,394	11,279,600	242,029,403	34,763,435		
E40100	Generation, collection and distribution								
E 40000	of electricity	188	556,213,751	39,707,452	9,348,502	237,702,033	32,477,303		
	Steam and hot water supply	6	8,043,889	257,684	1,420,931	1,175,251	621,284		
E41000	Collection, purification and distribution of water	242	17,027,654	908,258	510,167	3,152,119	1,664,848		
	National Capital Region	11	289,364,234	3,225,574	354,490	84,789,444	26,251,482		
E40100	Generation, collection and distribution								
	of electricity	6	281,325,666	3,049,392	269,932	83,962,758	25,405,772		
E41000	Collection, purification and distribution of water	5	8,038,568	176,182	84,559	826,686	845,710		
	Cordillera Administrative Region	12	3,413,543	320,094	47,830	1,790,765	223,570		
E40100	Generation, collection and distribution								
	of electricity	8	3,129,694	314,097	41,787	1,704,584	206,450		
E41000	Collection, purification and distribution of water	4	283,850	5,996	6,043	86,182	17,120		
	I - Ilocos Region	25	14,825,909	455,869	894,324	6,068,858	1,191,059		
E40100	Generation, collection and distribution								
	of electricity	12	14,493,126	427,895	857,550	5,987,648	1,170,483		
E41000	Collection, purification and distribution of water	13	332,783	27,973	36,773	81,211	20,576		
	II - Cagayan Valley	13	3,626,436	60,591	20,452	3,023,656	12,888		
E40100	Generation, collection and distribution								
	of electricity	7	3,503,911	43,469	18,541	2,988,956	7,935		
E41000	Collection, purification and distribution of water	6	122,525	17,123	1,911	34,700	4,953		
	III - Central Luzon	78	41,033,134	3,733,647	1,500,123	26,727,205	438,777		
E40100	Generation, collection and distribution								
	of electricity	28	38,847,813	3,547,308	1,414,843	26,066,354	278,845		
E41000	Collection, purification and distribution of water	50	2,185,321	186,339	85,280	660,851	159,932		
	IVA - CALABARZON	64	137,335,299	28,802,184	1,675,242	67,481,358	2,990,802		
E40100	Generation, collection and distribution								
E40000	of electricity	S	S	S	S	S	S		
	Steam and hot water supply Collection, purification and distribution of water	s 42	s 1,875,690	s 122,456	s 93,221	s 590,238	s 191,757		
L41000	Conscion, purincation and distribution of Water	42	1,070,090	122,430	73,221	370,238	171,137		

TABLE 5a Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	1	-	-		ost		
1994 PSIC Code	Region / IndustryDescription	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	Electricity and Water Purchased	Industrial Services Done by Others
		(1)	(2)	(3)	(4)	(5)	(6)
	IVB - MIMAROPA	17	2,615,964	95,133	63,266	2,146,725	35,995
E40100	Generation, collection and distribution of electricity	9	2,479,727	72,227	48,986	2,117,558	15,524
E41000	Collection, purification and distribution of water	8	136,237	22,907	14,280	29,167	20,471
	V - Bicol Region	32	6,559,250	167,306	103,276	3,667,506	563,352
E40100	Generation, collection and distribution of electricity	S	S	S	S	S	S
F40300	Steam and hot water supply	S	S	S	S	S	S
	Collection, purification and distribution of water	18	542,356	18,586	33,269	55,203	96,045
	VI - Western Visayas	31	11,798,731	843,868	112,995	9,330,681	107,449
E40100	Generation, collection and distribution of electricity	11	11,045,431	744,372	53,523	9.251.467	54,477
E41000	Collection, purification and distribution of water	20	753,300	99,496	59,472	79,214	52,972
	VII - Central Visayas	36	26,256,774	457,517	5,745,650	13,776,840	700,725
E40100	Generation, collection and distribution of electricity	S	S	S	S	S	S
F40300	Steam and hot water supply	S	S	S	S	S	S
	Collection, purification and distribution of water	18	625,992	59,544	16,215	198,604	10,208
	VIII - Eastern Visayas	27	11,691,391	405,770	188,808	2,545,076	1,270,386
E40100	Generation, collection and distribution of electricity	14	9,620,703	349,823	163,740	2,513,348	1,210,029
F40300	Steam and hot water supply	1	1,798,086	39,959	103,740	3,008	36,934
	Collection, purification and distribution of water	12	272,603	15,987	14,343	28,720	23,424
	IX - Zamboanga Peninsula	11	3,493,106	53,358	48,514	2,916,055	74,617
E40100	Generation, collection and distribution	E	2 100 227	10.402	21 415	2,867,825	14 170
E41000	of electricity Collection, purification and distribution of water	5 6	3,190,237 302,869	19,603 33,755	31,615 16,899	48,230	16,172 58,445
	X - Northern Mindanao	24	11,050,446	1,801,312	85,368	5,414,793	203,954
E40100	Generation, collection and distribution		40.555				
E44000	of electricity	12	10,589,108	1,785,585	75,614	5,282,643	127,981
£41000	Collection, purification and distribution of water	12	461,339	15,727	9,754	132,150	75,973

TABLE 5a Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

	C o s t									
1994 PSIC Code	Region / IndustryDescription	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	Electricity and Water Purchased	Industrial Services Done by Others			
		(1)	(2)	(3)	(4)	(5)	(6)			
	XI - Davao Region	14	8,754,484	139,249	98,227	6,754,743	190,223			
E40100	Generation, collection and distribution									
	of electricity	6	8,211,440	78,446	78,689	6,525,084	173,933			
E41000	Collection, purification and distribution of water	8	543,044	60,803	19,538	229,659	16,290			
	XII - SOCCSKSARGEN	16	6,378,101	161,824	306,501	3,280,097	423,553			
E40100	Generation, collection and distribution									
	of electricity	S	S	S	S	S	S			
E40300	Steam and hot water supply	S	S	S	S	S	S			
E41000	Collection, purification and distribution of water	8	309,409	17,318	11,903	44,738	25,692			
	XIII - Caraga	16	2,425,799	130,090	26,117	1,751,157	75,597			
E40100	Generation, collection and distribution									
	of electricity	8	2,217,050	104,450	20,821	1,739,216	31,234			
E41000	Collection, purification and distribution of water	8	208,749	25,640	5,296	11,941	44,363			
	Autonomous Region in Muslim Mindanao	9	662,692	20,009	8,418	564,444	9,005			
E40100	Generation, collection and distribution									
	of electricity	5	629,672	17,582	7,008	549,818	8,087			
E41000	Collection, purification and distribution of water	4	33,020	2,427	1,410	14,626	918			

TABLE 5a Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	<u> </u>	Cost							
1994 PSIC Code	Region / IndustryDescription	Non-Industrial Services Done by Others	Goods Purchased for Resale	Interest Expense	Indirect Taxes	Research and Experimental Development Expense	Enviromental Protection Expense		
		(7)	(8)	(9)	(10)	(11)	(12)		
	Philippines	141,512,549	11,374	48,345,290	3,840,726	98,500	151,690		
E40100	Generation, collection and distribution								
	of electricity	136,448,959	6,656	43,818,102	3,492,514	49,606	98,098		
E40300	Steam and hot water supply	2,622,850	-	843,399	1,878	468	-		
	Collection, purification and distribution of water	2,440,739	4,718	3,683,789	346,334	48,425	53,592		
	National Capital Region	115,229,021	-	26,815,466	1,273,762	44,890	31,983		
E40100	Generation, collection and distribution								
	of electricity	114,090,352	-	24,581,790	1,129,066	30,722	-		
E41000	Collection, purification and distribution of water	1,138,668	-	2,233,677	144,697	14,168	31,983		
	Cordillera Administrative Region	545,926	-	53,225	83,038	1,356	-		
F 40100	Concretion collection and distribution								
E40100	Generation, collection and distribution of electricity	521,347		44,453	74,993	1,356			
E41000	Collection, purification and distribution of water	24,579	-	8,772	8,045	1,330	-		
	I - Ilocos Region	1,409,830	4,632	2,010,961	100,811	174	3,245		
E40100	Generation, collection and distribution								
E 44000	of electricity	1,373,318	4,632	1,943,302	97,866	-	2,723		
E41000	Collection, purification and distribution of water	36,512	-	67,659	2,946	174	522		
	II - Cagayan Valley	256,028	726	32,829	35,827	-	116		
E40100	Generation, collection and distribution								
	of electricity	229,618	726	20,784	33,386	-	116		
E41000	Collection, purification and distribution of water	26,411	-	12,045	2,442	-	-		
	III - Central Luzon	1,710,461	1,286	1,604,173	703,401	23,030	1,434		
E40100	Generation, collection and distribution								
	of electricity	1,382,759	-	1,353,522	651,026	2,785	293		
E41000	Collection, purification and distribution of water	327,702	1,286	250,651	52,376	20,245	1,141		
	IVA - CALABARZON	11,335,494	2,652	13,747,229	1,050,578	8,923	65,313		
E40100	Generation, collection and distribution								
	of electricity	S	-	S	S	S	S		
E40300	Steam and hot water supply	S	-	S	S	S	S		
E41000	Collection, purification and distribution of water	385,597	2,652	182,104	26,833	6,972	11,366		

TABLE 5a Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(value in thousand pesos.	Details may not add	a-up to total due t	9		e control)	
1004		N	0 1		051	5 1	
1994 PSIC	Region /			Interest	Indirect		Enviromental
Code	IndustryDescription			Expense	Taxes		Protection Expense
Code		Services Done Purchased Interest Indirect and Experimental Pr	(12)				
		(1)	(0)	(9)	(10)	(11)	(12)
	IVB - MIMAROPA	51,189	360	32,544	9,215	558	544
E40100	Generation, collection and distribution						
	of electricity	40,436	-	25,333	4,824	558	374
E41000	Collection, purification and distribution of water	10,752	360	7,211	4,390	-	170
	V - Bicol Region	505,315	90	544,598	45,047	4,304	19
E40100	Generation, collection and distribution						
	of electricity	S	-	S	S	S	-
E40300	Steam and hot water supply	S	-	S	S	S	-
	Collection, purification and distribution of water	64,508	90	132,096	18,456	211	19
	VI - Western Visayas	234,307	-	336,373	46,066	2,993	8,289
E40100	Generation, collection and distribution						
	of electricity	186,155	-	67,397	21,758	2,824	6,621
E41000	Collection, purification and distribution of water		-				1,669
	VII - Central Visayas	2,399,022	50	729,344	200,103	1,136	1,013
E40100	Generation, collection and distribution						
	of electricity	S	-	S	S	S	S
E40300	Steam and hot water supply	S	-	S	S	S	S
E41000	Collection, purification and distribution of water	41,280	50	141,143	4,770	-	-
	VIII - Eastern Visayas	4,762,284	6	1,106,828	36,462	1,548	-
E40100	Generation, collection and distribution						
	of electricity	3,714,703	-	724,391	27,864	1,158	-
E40300	Steam and hot water supply	981,239	-	337,527	260	390	-
E41000	Collection, purification and distribution of water	66,342	6	44,909	8,338	-	-
	IX - Zamboanga Peninsula	73,837	-	92,870	13,574	-	450
E40100	Generation, collection and distribution						
	of electricity	16,038	-	56,447	3,949	-	-
E41000	Collection, purification and distribution of water	57,800	-	36,423	9,626	-	450
	X - Northern Mindanao	1,512,953	-	843,822	100,599	623	33,679
E40100	Generation, collection and distribution						
	of electricity	1,463,760	-	717,169	84,192	220	32,410
E41000	Collection, purification and distribution of water	49,193	-	126,652	16,407	403	1,269

TABLE 5a Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

		Cost								
1994 PSIC Code	Region / IndustryDescription	Non-Industrial Services Done by Others	Goods Purchased for Resale	Interest Expense	Indirect Taxes	Research and Experimental Development Expense	Enviromental Protection Expense			
		(7)	(8)	(9)	(10)	(11)	(12)			
	XI - Davao Region	262,873	-	76,971	70,304	411	3,001			
E40100	Generation, collection and distribution									
	of electricity	181,153	-	57,910	58,552	411	-			
E41000	Collection, purification and distribution of water	81,720	-	19,062	11,752	-	3,001			
	XII - SOCCSKSARGEN	1,099,257	-	252,504	49,135	6,967	2,184			
E40100	Generation, collection and distribution									
	of electricity	S	-	S	S	S	S			
E40300	Steam and hot water supply	S	-	S	S	S	S			
E41000	Collection, purification and distribution of water	50,017	-	92,950	7,387	6,084	1,583			
	XIII - Caraga	117,468	1,572	59,610	21,750	1,587	418			
E40100	Generation, collection and distribution									
	of electricity	88,797	1,298	6,095	18,213	1,587	-			
E41000	Collection, purification and distribution of water	28,671	275	53,515	3,537	-	418			
	Autonomous Region in Muslim Mindanao	7,283	-	5,942	1,054	-	-			
E40100	Generation, collection and distribution									
	of electricity	4,447	-	-	1,029	-	-			
E41000	Collection, purification and distribution of water	2,836	-	5,942	25	-	-			

TABLE 5a Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(value in thousand pesos. Det	ans may not aud t	ap to total due to i	Cost	Sciosare controly	
1994 PSIC Code	Region / Industry Description	Royalty fee	Franchise Fee	Bad and Doubtful Debts	Depreciation of Fixed Assets	Other Cost
		(13)	(14)	(15)	(16)	(17)
	Philippines	447,218	87,788	4,869,898	39,327,970	13,646,459
E40100	Generation, collection and distribution					
	of electricity	434,411	54,402	4,496,749	34,932,608	13,146,354
	Steam and hot water supply	-	-	88,671	632,439	379,033
E41000	Collection, purification and distribution of water	12,807	33,386	284,477	3,762,923	121,071
	National Capital Region	-	-	1,985,885	24,735,560	4,626,675
E40100	Generation, collection and distribution					
	of electricity	-	-	1,767,451	22,411,756	4,626,675
E41000	Collection, purification and distribution of water	-	-	218,434	2,323,804	-
	Cordillera Administrative Region	-	-	11,100	334,695	1,943
E40100	Generation, collection and distribution					
	of electricity	-	-	7,959	210,849	1,817
E41000	Collection, purification and distribution of water	-	-	3,141	123,845	127
	I - Ilocos Region	-	564	27,247	2,071,314	587,020
E40100	Generation, collection and distribution					
	of electricity	-	-	25,968	2,016,339	585,401
E41000	Collection, purification and distribution of water	-	564	1,279	54,975	1,619
	II - Cagayan Valley	72	3,186	45,480	92,699	41,884
E40100	Generation, collection and distribution					
	of electricity	-	3,137	43,367	74,614	39,264
E41000	Collection, purification and distribution of water	72	50	2,112	18,085	2,621
	III - Central Luzon	12,735	23,763	287,294	2,868,298	1,397,510
E40100	Generation, collection and distribution					
	of electricity	-	6,932	271,154	2,560,224	1,311,767
E41000	Collection, purification and distribution of water	12,735	16,831	16,139	308,074	85,742
	IVA - CALABARZON	-	1,403	1,886,785	4,355,413	3,931,924
E40100	Generation, collection and distribution					
E40202	of electricity	-	-	S	S	S
	Steam and hot water supply Collection, purification and distribution of water	-	1 402	S 11 206	s 232,217	S 17 470
E41000	Conection, purincation and distribution of Water	-	1,403	11,396	232,217	17,479

TABLE 5a Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(value iii tilousanu pesos. De	nais may not add t	ap to total ado to h	Cost	Solosuro controly	
1994 PSIC Code	Region / Industry Description	Royalty fee	Franchise Fee	Bad and Doubtful Debts	Depreciation of Fixed Assets	Other Cost
1		(13)	(14)	(15)	(16)	(17)
	IVB - MIMAROPA	-	-	7,646	133,783	39,008
E40100	Generation, collection and distribution of electricity		_	5,224	110,425	38,258
E41000	Collection, purification and distribution of water	-	-	2,422	23,358	749
	V - Bicol Region	-	1,000	278,987	584,503	93,947
E40100	Generation, collection and distribution of electricity	-	S	S	S	S
E40300	Steam and hot water supply	-	S	S	S	S
E41000	Collection, purification and distribution of water	-	778	2,252	119,783	1,059
	VI - Western Visayas	-	22,799	21,523	454,819	276,570
E40100	Generation, collection and distribution		21 (14	17.7/0	250.072	2/7 202
E / 1000	of electricity Collection, purification and distribution of water	-	21,614 1,185	17,760 3,764	350,072 104,746	267,392 9,178
L41000	Collection, purification and distribution of water	-	1,100	3,704	104,740	7,170
	VII - Central Visayas	271,160	21,746	67,058	1,468,481	416,928
E40100	Generation, collection and distribution					
E40300	of electricity Steam and hot water supply	S S	S S	S S	S S	S S
	Collection, purification and distribution of water	-	1,885	2,634	149,297	362
	VIII - Eastern Visayas	163,251	5,960	14,632	475,848	714,532
E40100	Generation, collection and distribution					
=	of electricity	163,251	-	8,140	130,191	614,064
	Steam and hot water supply	-	- F 0/0	- (402	287,576	100,468
E41000	Collection, purification and distribution of water	-	5,960	6,492	58,081	-
	IX - Zamboanga Peninsula	-	625	12,392	206,364	448
E40100	Generation, collection and distribution				4/2040	
E 41000	of electricity	-	548	10,131	167,910	-
E41000	Collection, purification and distribution of water	-	78	2,261	38,454	448
	X - Northern Mindanao	-	425	132,116	366,898	553,906
E40100	Generation, collection and distribution					
	of electricity	-	369	131,533	333,725	553,906
E41000	Collection, purification and distribution of water	-	56	583	33,172	-

TABLE 5a Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 *(Concluded)*

	C O S 1									
1994 PSIC Code	Region / Industry Description	Royalty fee	Franchise Fee	Bad and Doubtful Debts	Depreciation of Fixed Assets	Other Cost				
		(13)	(14)	(15)	(16)	(17)				
	XI - Davao Region	-	51	72,996	646,705	438,730				
E40100	Generation, collection and distribution									
	of electricity	-	-	64,038	554,495	438,730				
E41000	Collection, purification and distribution of water	-	51	8,958	92,210	-				
	XII - SOCCSKSARGEN	-	4,771	4,487	421,124	365,697				
E40100	Generation, collection and distribution									
	of electricity	-	S	S	S	S				
	Steam and hot water supply	-	S	S	S	S				
E41000	Collection, purification and distribution of water	-	4,521	1,173	44,667	1,377				
	XIII - Caraga	-	1,475	7,446	91,035	140,476				
E40100	Generation, collection and distribution									
	of electricity	-	1,468	7,209	56,496	140,167				
E41000	Collection, purification and distribution of water	-	7	238	34,539	310				
	Autonomous Region in Muslim Mindanao	-	19	6,823	20,433	19,261				
E40100	Generation, collection and distribution									
	of electricity	-	-	5,623	16,817	19,261				
E41000	Collection, purification and distribution of water	-	19	1,200	3,617	-				

TABLE 5a.1 Number of Establishments and Intermediate Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

	(
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	Electricity and Water Purchased	Industrial Services Done by Others	Change in Inventory of Materials, Supplies and Fuels
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
		. ,	,					
	Philippines	436	326,653,434	40,873,394	11,279,600	242,029,403	34,763,435	(2,292,398)
E40100	Generation, collection and distribution							
	of electricity	188	316,987,485	39,707,452	9,348,502	237,702,033	32,477,303	(2,247,806)
E40300	Steam and hot water supply	6	3,461,727	257,684	1,420,931	1,175,251	621,284	(13,423)
E41000	Collection, purification and distribution of water	242	6,204,222	908,258	510,167	3,152,119	1,664,848	(31,169)
	National Capital Region	11	112,909,694	3,225,574	354,490	84,789,444	26,251,482	(1,711,297)
E40100	Generation, collection and distribution							
	of electricity	6	110,990,965	3,049,392	269,932	83,962,758	25,405,772	(1,696,889)
E41000	Collection, purification and distribution of water	5	1,918,729	176,182	84,559	826,686	845,710	(14,408)
	Cordillera Administrative Region	12	2,410,284	320,094	47,830	1,790,765	223,570	28,024
E40100	Generation, collection and distribution							
	of electricity	8	2,268,928	314,097	41,787	1,704,584	206,450	2,009
E41000	Collection, purification and distribution of water	4	141,356	5,996	6,043	86,182	17,120	26,015
	I - Ilocos Region	25	8,516,237	455,869	894,324	6,068,858	1,191,059	(93,873)
E40100	Generation, collection and distribution							
	of electricity	12	8,351,787	427,895	857,550	5,987,648	1,170,483	(91,790)
E41000	Collection, purification and distribution of water	13	164,449	27,973	36,773	81,211	20,576	(2,084)
	II - Cagayan Valley	13	3,121,324	60,591	20,452	3,023,656	12,888	3,736
E 40100	Congretion collection and distribution							
E40100	Generation, collection and distribution of electricity	7	3,060,974	43,469	18,541	2,988,956	7,935	2,073
E41000	Collection, purification and distribution of water	6	60,350	17,123	1,911	34,700	4,953	1,663
		_	55,555	,	.,	2.1,1.22	.,	.,
	III - Central Luzon	78	32,360,855	3,733,647	1,500,123	26,727,205	438,777	(38,895)
E40100	Generation, collection and distribution							
	of electricity	28	31,277,727	3,547,308	1,414,843	26,066,354	278,845	(29,622)
E41000	Collection, purification and distribution of water	50	1,083,128	186,339	85,280	660,851	159,932	(9,273)
	IVA - CALABARZON	64	100,850,113	28,802,184	1,675,242	67,481,358	2,990,802	(99,473)
E40100	Generation, collection and distribution							
	of electricity	S	S	S	S	S	S	S
	Steam and hot water supply	S	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	42	980,213	122,456	93,221	590,238	191,757	(17,458)

TABLE 5a.1 Number of Establishments and Intermediate Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(*aide iii iiiedeaiid peeeei	· Botano maj not	-	ado to rounaing ai	iaror otatiotical alcor	00410 001111017		
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	Electricity and Water Purchased	Industrial Services Done by Others	Change in Inventory of Materials, Supplies and Fuels
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
		. ,	. ,		· · · · · · · · · · · · · · · · · · ·			
	IVB - MIMAROPA	17	2,342,641	95,133	63,266	2,146,725	35,995	1,523
E40100	Generation, collection and distribution							
	of electricity	9	2,258,795	72,227	48,986	2,117,558	15,524	4,501
E41000	Collection, purification and distribution of water	8	83,846	22,907	14,280	29,167	20,471	(2,979)
	V - Bicol Region	32	4,481,761	167,306	103,276	3,667,506	563,352	(19,679)
E40100	Generation, collection and distribution							
	of electricity	S	S	S	S	S	S	S
E40300	Steam and hot water supply	S	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	18	197,208	18,586	33,269	55,203	96,045	(5,895)
	VI - Western Visayas	31	10,385,907	843,868	112,995	9,330,681	107,449	(9,085)
E40100	Generation, collection and distribution							
	of electricity	11	10,099,829	744,372	53,523	9,251,467	54,477	(4,010)
E41000	Collection, purification and distribution of water	20	286,079	99,496	59,472	79,214	52,972	(5,075)
	VII - Central Visayas	36	20,699,104	457,517	5,745,650	13,776,840	700,725	18,372
E40100	Generation, collection and distribution							
	of electricity	S	S	S	S	S	S	S
E40300	Steam and hot water supply	S	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	18	272,844	59,544	16,215	198,604	10,208	(11,727)
	VIII - Eastern Visayas	27	4,169,755	405,770	188,808	2,545,076	1,270,386	(240,285)
E40100	Generation, collection and distribution							
	of electricity	S	S	S	S	S	S	S
E40300	Steam and hot water supply	S	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	12	79,999	15,987	14,343	28,720	23,424	(2,476)
	IX - Zamboanga Peninsula	11	3,094,856	53,358	48,514	2,916,055	74,617	2,312
E40100	Generation, collection and distribution							
	of electricity	5	2,938,146	19,603	31,615	2,867,825	16,172	2,932
E41000	Collection, purification and distribution of water	6	156,710	33,755	16,899	48,230	58,445	(620)
	X - Northern Mindanao	24	7,339,438	1,801,312	85,368	5,414,793	203,954	(165,989)
E40100	Generation, collection and distribution							
	of electricity	12	7,100,105	1,785,585	75,614	5,282,643	127,981	(171,718)
E41000	Collection, purification and distribution of water	12	239,333	15,727	9,754	132,150	75,973	5,729

TABLE 5a.1 Number of Establishments and Intermediate Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	Electricity and Water Purchased	Industrial Services Done by Others	Change in Inventory of Materials, Supplies and Fuels
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	XI - Davao Region	14	7,195,589	139,249	98,227	6,754,743	190,223	13,147
E40100	Generation, collection and distribution							
	of electricity	6	6,861,667	78,446	78,689	6,525,084	173,933	5,515
E41000	Collection, purification and distribution of water	8	333,922	60,803	19,538	229,659	16,290	7,632
	XII - SOCCSKSARGEN	16	4,190,420	161,824	306,501	3,280,097	423,553	18,446
E40100	Generation, collection and distribution							
	of electricity	S	S	S	S	S	S	S
E40300	Steam and hot water supply	S	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	8	98,146	17,318	11,903	44,738	25,692	(1,504)
	XIII - Caraga	16	1,983,782	130,090	26,117	1,751,157	75,597	821
E40100	Generation, collection and distribution							
	of electricity	8	1,895,295	104,450	20,821	1,739,216	31,234	(426)
E41000	Collection, purification and distribution of water	8	88,487	25,640	5,296	11,941	44,363	1,247
	Autonomous Region in Muslim Mindanao	9	601,674	20,009	8,418	564,444	9,005	(202)
E40100	Generation, collection and distribution							
	of electricity	5	582,249	17,582	7,008	549,818	8,087	(246)
E41000	Collection, purification and distribution of water	4	19,424	2,427	1,410	14,626	918	43

TABLE 6a Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

	(value iii iiiousana pesss.	Number	.,		es for Tangible Fixed Assets	
1994 PSIC	Region / Industry Description	of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment
Code		(1)	(2)	(3)	(4)	(5)
	Philippines	436	21,273,478	290,664	7,583,077	442,665
E40100	Generation, collection and distribution					
	of electricity	188	14,319,176	90,340	2,023,155	352,418
	Steam and hot water supply	6	677,321	2,785	660,653	3,851
E41000	Collection, purification and distribution of water	242	6,276,982	197,539	4,899,269	86,396
	National Capital Region	11	10,926,059	180,227	5,435,387	96,038
E40100	Generation, collection and distribution					
	of electricity	6	6,181,319	16,094	1,141,275	70,949
E41000	Collection, purification and distribution of water	5	4,744,740	164,133	4,294,112	25,089
	Cordillera Administrative Region	12	25,122	-	2,000	180
E40100	Generation, collection and distribution					
	of electricity	8	22,497	-	-	-
E41000	Collection, purification and distribution of water	4	2,625	-	2,000	180
	I - Ilocos Region	25	776,221	26,017	367,329	30,171
E40100	Generation, collection and distribution					
	of electricity	12	484,521	18,818	107,651	29,168
E41000	Collection, purification and distribution of water	13	291,700	7,199	259,678	1,003
	II - Cagayan Valley	13	67,479	2,270	30,937	3,116
E40100	Generation, collection and distribution					
	of electricity	7	12,747	-	80	1,587
E41000	Collection, purification and distribution of water	6	54,732	2,270	30,857	1,529
	III - Central Luzon	78	1,384,858	7,725	149,285	42,193
E40100	Generation, collection and distribution					
	of electricity	28	1,132,279	3,007	40,701	30,543
E41000	Collection, purification and distribution of water	50	252,579	4,718	108,584	11,650
	IVA - CALABARZON	64	3,129,309	24,370	225,479	84,623
E40100	Generation, collection and distribution					
	of electricity	S	S	S	S	S
	Steam and hot water supply	S	S	S	S	S
E41000	Collection, purification and distribution of water	42	260,407	9,320	78,260	18,618

TABLE 6a Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

		Number	Capital Expenditures for Tangible Fixed Assets						
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment			
		(1)	(2)	(3)	(4)	(5)			
	IVB - MIMAROPA	17	40,917	703	10,996	6,689			
E40100	Generation, collection and distribution								
	of electricity	9	20,063	-	-	3,262			
E41000	Collection, purification and distribution of water	8	20,854	703	10,996	3,427			
	V - Bicol Region	32	327,976	3,173	44,410	16,192			
E40100	Generation, collection and distribution								
	of electricity	S	S	S	S	S			
	Steam and hot water supply	S	S	S	\$	S			
E41000	Collection, purification and distribution of water	18	108,603	3,135	39,535	4,795			
	VI - Western Visayas	31	189,899	285	33,817	6,202			
E40100	Generation, collection and distribution								
	of electricity	11	118,818	-	25,476	3,974			
E41000	Collection, purification and distribution of water	20	71,080	285	8,342	2,228			
	VII - Central Visayas	36	1,129,006	35,128	113,867	51,839			
E40100	Generation, collection and distribution								
	of electricity	S	S	S	S	S			
E40300	Steam and hot water supply	S	S	S	S	S			
E41000	Collection, purification and distribution of water	18	13,374	635	5,987	1,158			
	VIII - Eastern Visayas	27	845,159	2,283	698,901	19,533			
E40100	Generation, collection and distribution								
	of electricity	S	S	S	S	S			
	Steam and hot water supply	S	S	S	S	S			
E41000	Collection, purification and distribution of water	12	29,443	-	2,266	2,686			
	IX - Zamboanga Peninsula	11	249,565	-	63,888	9,964			
E40100	Generation, collection and distribution								
	of electricity	5	69,207	-	19,758	4,069			
E41000	Collection, purification and distribution of water	6	180,358	-	44,130	5,896			
	X - Northern Mindanao	24	1,552,715	2,916	312,459	49,232			
E40100	Generation, collection and distribution								
	of electricity	12	1,507,416	616	308,686	48,182			
E41000	Collection, purification and distribution of water	12	45,300	2,300	3,773	1,049			

TABLE 6a Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

		Number		Capital Expenditure	es for Tangible Fixed Assets	
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment
		(1)	(2)	(3)	(4)	(5)
	XI - Davao Region	14	487,591	4,622	82,634	16,052
E40100	Generation, collection and distribution					
	of electricity	6	333,951	2,608	80,302	14,320
E41000	Collection, purification and distribution of water	8	153,641	2,014	2,332	1,732
	XII - SOCCSKSARGEN	16	94,880	-	5,598	5,365
E40100	Generation, collection and distribution					
	of electricity	S	S	-	S	S
E40300	Steam and hot water supply	S	S	-	S	S
E41000	Collection, purification and distribution of water	8	21,187	-	4,749	1,323
	XIII - Caraga	16	45,236	827	5,578	4,885
E40100	Generation, collection and distribution					
	of electricity	8	19,974	-	2,421	972
E41000	Collection, purification and distribution of water	8	25,262	827	3,157	3,914
	Autonomous Region in Muslim Mindanao	9	1,486	118	514	391
E40100	Generation, collection and distribution					
	of electricity	5	390	118	-	272
E41000	Collection, purification and distribution of water	4	1,097	-	514	119

TABLE 6a Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(value in thousand poses. 2	Joians may not dud up to total	Capital Expenditures for		
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets
Code		(6)	(7)	(8)	(9)
	Philippines	1,504,148	11,419,667	3,115	30,143
E40100	Generation, collection and distribution				
	of electricity	1,342,159	10,490,741	-	20,362
E40300	Steam and hot water supply	5,084	4,947	-	-
E41000	Collection, purification and distribution of water	156,904	923,978	3,115	9,781
	National Capital Region	744,665	4,469,742		-
E40100	Generation, collection and distribution				
	of electricity	653,053	4,299,948	-	-
E41000	Collection, purification and distribution of water	91,611	169,795	-	-
	Cordillera Administrative Region	203	22,739	-	-
E40100	Generation, collection and distribution				
	of electricity	47	22,449	-	-
E41000	Collection, purification and distribution of water	156	290	-	-
	I - Ilocos Region	12,916	326,851	-	12,938
E40100	Generation, collection and distribution				
	of electricity	11,255	307,722	-	9,908
E41000	Collection, purification and distribution of water	1,661	19,128	-	3,030
	II - Cagayan Valley	1,241	26,800	3,115	-
E40100	Generation, collection and distribution				
	of electricity	329	10,751	-	-
E41000	Collection, purification and distribution of water	912	16,049	3,115	-
	III - Central Luzon	114,027	1,071,327	-	301
E40100	Generation, collection and distribution				
	of electricity	106,995	950,731	-	301
E41000	Collection, purification and distribution of water	7,032	120,595	-	-
	IVA - CALABARZON	428,973	2,362,656	-	3,208
E40100	Generation, collection and distribution				
E40000	of electricity	S	S	-	-
	Steam and hot water supply	S 15.072	S 125.020	-	- 2.200
E41000	Collection, purification and distribution of water	15,073	135,929	-	3,208

TABLE 6a Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(Value III illousana peses. E	Capital Expenditures for Tangible Fixed Assets								
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets					
Code		(6)	(7)	(8)	(9)					
	IVB - MIMAROPA	2,644	19,885	-	-					
E40100	Generation, collection and distribution									
	of electricity	1,661	15,140	-	-					
E41000	Collection, purification and distribution of water	984	4,744	-	-					
	V - Bicol Region	14,522	247,700	-	1,980					
	Generation, collection and distribution									
	of electricity	S	S	-	-					
	Steam and hot water supply	\$	\$	-	-					
E41000	Collection, purification and distribution of water	5,911	53,248	-	1,980					
	VI - Western Visayas	7,700	141,262	-	633					
	Generation, collection and distribution									
	of electricity	2,275	86,460	-	633					
E41000	Collection, purification and distribution of water	5,425	54,801	-	-					
	VII - Central Visayas	23,271	901,428	-	3,472					
E40100	Generation, collection and distribution									
	of electricity	S	S	-	S					
	Steam and hot water supply	S	S	-	S					
E41000	Collection, purification and distribution of water	1,069	4,525	-	1					
	VIII - Eastern Visayas	9,863	114,579	-	-					
E40100	Generation, collection and distribution									
	of electricity	S	S	-	-					
	Steam and hot water supply	S	S	-	-					
E41000	Collection, purification and distribution of water	3,226	21,265	-	-					
	IX - Zamboanga Peninsula	11,693	162,668	-	1,352					
E40100	Generation, collection and distribution									
	of electricity	6,567	38,783	-	31					
E41000	Collection, purification and distribution of water	5,126	123,885	-	1,321					
	X - Northern Mindanao	109,242	1,075,510	-	3,357					
E40100	Generation, collection and distribution									
	of electricity	107,376	1,039,198	-	3,357					
E41000	Collection, purification and distribution of water	1,865	36,311	-	-					

TABLE 6a Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

1001		Capital Expenditures for Tangible Fixed Assets								
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets					
		(6)	(7)	(8)	(9)					
	XI - Davao Region	13,707	368,162	-	2,415					
E40100	Generation, collection and distribution									
	of electricity	3,126	231,180	-	2,415					
E41000	Collection, purification and distribution of water	10,581	136,981	-	-					
	XII - SOCCSKSARGEN	2,560	81,358	-	-					
E40100	Generation, collection and distribution									
	of electricity	S	S	-	-					
E40300	Steam and hot water supply	S	S	-	-					
E41000	Collection, purification and distribution of water	585	14,530	-	-					
	XIII - Caraga	6,903	26,557	-	487					
E40100	Generation, collection and distribution									
	of electricity	1,235	15,100	-	247					
E41000	Collection, purification and distribution of water	5,668	11,457	-	240					
	Autonomous Region in Muslim Mindanao	19	445	-	-					
E40100	Generation, collection and distribution									
E41000	of electricity Collection, purification and distribution of water	- 19	- 445	-	-					
L41000	concentry, purification and distribution of water	17	443	-	-					

TABLE 6a.1 Number of Establishments and Capital Expenditures for Directly Imported Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

	(Directly Imported Tangible Fixed Assets						
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Transport Equipment	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets	
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	
	Philippines	436	80,093	16,992	1,691	61,411	-	-	
E40100	Generation, collection and distribution								
	of electricity	188	80,093	16,992	1,691	61,411	-	-	
	Steam and hot water supply	6	-	-	-	-	-	-	
E41000	Collection, purification and distribution of water	242	-	-	-	-	-	-	
	National Capital Region	11	-	-	-	-	-	-	
E40100	Generation, collection and distribution								
	of electricity	6	-	-	-	-	-	-	
E41000	Collection, purification and distribution of water	5	-	-	-	-	-	-	
	Cordillera Administrative Region	12	-	-	-	-	-	-	
E40100	Generation, collection and distribution								
	of electricity	8	-	-	-	-	-	-	
E41000	Collection, purification and distribution of water	4	-	-	-	-	-	-	
	I - Ilocos Region	25	-	-	-	-	-	-	
E40100	Generation, collection and distribution								
	of electricity	12	-	-	-	-	-	-	
E41000	Collection, purification and distribution of water	13	-	-	-	-	-	-	
	II - Cagayan Valley	13	-	-	-	-	-	-	
F40100	Generation, collection and distribution								
2.0.00	of electricity	7	-	_	-	-	_	-	
E41000	Collection, purification and distribution of water	6	-	-	-	-	-	-	
	III - Central Luzon	78	-	-	-	-	-	-	
F40100	Generation, collection and distribution								
210100	of electricity	28	-	_	-	_	_	-	
E41000	Collection, purification and distribution of water	50	-	-	-	-	-	-	
	IVA - CALABARZON	64	-	-	-	-	-		
E40100	Generation, collection and distribution								
	of electricity	S	-	-	-	-	-	-	
E40300	Steam and hot water supply	S	-	-	-	-	-	-	
E41000	Collection, purification and distribution of water	42	-	-	-	-	-	-	

TABLE 6a.1 Number of Establishments and Capital Expenditures for Directly Imported Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(12.22 12222 p 2222	Directly Imported Tangible Fixed Assets							
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Transport Equipment	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets	
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	
	IVB - MIMAROPA	17	-	-	-	-	-	-	
E40100	Generation, collection and distribution								
	of electricity	9	-	-	-	-	-	-	
E41000	Collection, purification and distribution of water	8	-	-	-	-	-	-	
	V - Bicol Region	32	-	-	-	-	-	-	
E40100	Generation, collection and distribution								
E 40000	of electricity	S	-	-	-	-	-	-	
	Steam and hot water supply Collection, purification and distribution of water	s 18	-	-	-	-	-	-	
L41000	Collection, purification and distribution of water	10	-	-	-	-	-	•	
	VI - Western Visayas	31	-	-	-	-	-	-	
E40100	Generation, collection and distribution								
	of electricity	11	-	-	-	-	-	-	
E41000	Collection, purification and distribution of water	20	-	-	-	-	-	-	
	VII - Central Visayas	36	54,913	-	450	54,463	-	-	
E40100	Generation, collection and distribution								
	of electricity	S	S	-	S	S	-	-	
	Steam and hot water supply	S	S	-	S	S	-	-	
E41000	Collection, purification and distribution of water	18	-	-	-	-	-	-	
	VIII - Eastern Visayas	27	-	-	-	-	-	-	
E40100	Generation, collection and distribution								
	of electricity	S	-	-	-	-	-	-	
	Steam and hot water supply	S	-	-	-	-	-	-	
E41000	Collection, purification and distribution of water	12	-	-	-	-	-	÷	
	IX - Zamboanga Peninsula	11	-	-	-	-	-	-	
E40100	Generation, collection and distribution								
	of electricity	5	-	-	-	-	-	-	
E41000	Collection, purification and distribution of water	6	-	-	-	-	-	-	
	X - Northern Mindanao	24	25,181	16,992	1,242	6,948	-	-	
E40100	Generation, collection and distribution								
	of electricity	12	25,181	16,992	1,242	6,948	-	-	
E41000	Collection, purification and distribution of water	12	-	-	-	-	-	-	

TABLE 6a.1 Number of Establishments and Capital Expenditures for Directly Imported Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

					Directly Imported T	angible Fixed Asse	ets	
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Transport Equipment	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	XI - Davao Region	14	-	-	-	-	-	-
E40100	Generation, collection and distribution							
	of electricity	6	-	-	-	-	-	-
E41000	Collection, purification and distribution of water	8	-	-	-	-	-	-
	XII - SOCCSKSARGEN	16	-	-	-	-	-	-
E40100	Generation, collection and distribution							
	of electricity	S	-	-	-	-	-	-
E40300	Steam and hot water supply	S	-	-	-	-	-	-
E41000	Collection, purification and distribution of water	8	-	-	-	-	-	-
	XIII - Caraga	16	-	-	-	-	-	-
E40100	Generation, collection and distribution							
	of electricity	8	-	-	-	-	-	-
E41000	Collection, purification and distribution of water	8	-	-	-	-	-	-
	Autonomous Region in Muslim Mindanao	9	-	-	-	-	-	-
E40100	Generation, collection and distribution							
	of electricity	5	-	-	-	-	-	-
E41000	Collection, purification and distribution of water	4	-	-	-	-	-	-

TABLE 6a.2 Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

	(10.00 m.m.c.com process		Capital Expenditures for Fixed Assets by Mode of Acquisition						
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	New Tangible Fixed Assets	Major Alterations and Improvements on Tangible Fixed Assets	Land and Used Tangible Fixed Assets	Tangible Fixed Assets Produced on Own Account		
		(1)	(2)	(3)	(4)	(5)	(6)		
	Philippines	436	21,273,478	16,730,861	3,978,206	167,559	396,853		
E40100	Generation, collection and distribution	400		40.000.000	0.740.004	400.004	400.500		
E 40000	of electricity	188	14,319,176	10,229,382	3,763,201	138,084	188,509		
	Steam and hot water supply	6	677,321	669,420	7,416	484	200.244		
E41000	Collection, purification and distribution of water	242	6,276,982	5,832,058	207,589	28,991	208,344		
	National Capital Region	11	10,926,059	8,653,246	2,208,988	63,825	-		
E40100	Generation, collection and distribution of electricity	6	6,181,319	3,909,870	2,207,624	63,825			
F41000	Collection, purification and distribution of water	5	4,744,740	4,743,376	1,364	03,023	-		
L+1000	Collection, particular and distribution of water	3	4,744,740	4,745,570	1,504				
	Cordillera Administrative Region	12	25,122	24,427	69	-	625		
E40100	Generation, collection and distribution		00.407	20.407					
E 41000	of electricity	8	22,497	22,497	-	-	-		
E41000	Collection, purification and distribution of water	4	2,625	1,930	69	-	625		
	I - Ilocos Region	25	776,221	651,202	94,043	19,880	11,097		
E40100	Generation, collection and distribution								
=	of electricity	12	484,521	362,991	92,443	18,818	10,270		
E41000	Collection, purification and distribution of water	13	291,700	288,211	1,600	1,062	827		
	II - Cagayan Valley	13	67,479	51,428	6,050	2,270	7,731		
E40100	Generation, collection and distribution								
	of electricity	7	12,747	12,435	312	-	-		
E41000	Collection, purification and distribution of water	6	54,732	38,993	5,738	2,270	7,731		
	III - Central Luzon	78	1,384,858	990,834	341,895	7,665	44,463		
E40100	Generation, collection and distribution								
	of electricity	28	1,132,279	855,545	273,726	3,007	-		
E41000	Collection, purification and distribution of water	50	252,579	135,289	68,169	4,658	44,463		
	IVA - CALABARZON	64	3,129,309	2,262,432	786,486	24,370	56,021		
E40100	Generation, collection and distribution								
E 40000	of electricity	S	S	S	S	S	S		
	Steam and hot water supply	S 43	S 2/0 407	105.225	S 14.700	S 0.220	S F1.1F2		
E41000	Collection, purification and distribution of water	42	260,407	185,235	14,700	9,320	51,153		

TABLE 6a.2 Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(value in thousand pesos.	os. Details may not add-up to total due to rounding and/or statistical disclosure control) Capital Expenditures for Fixed Assets by Mode of Acquisition									
		Number		Сарнаі Ехрепс		3 by Mode of Acquis	niioii				
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	New Tangible Fixed Assets	Major Alterations and Improvements on Tangible Fixed Assets	Land and Used Tangible Fixed Assets	Tangible Fixed Assets Produced on Own Account				
		(1)	(2)	(3)	(4)	(5)	(6)				
	IVB - MIMAROPA	17	40,917	31,806	7,257	1,855	-				
E40100	Generation, collection and distribution of electricity	9	20,063	12,887	7,176						
E41000	Collection, purification and distribution of water	8	20,854	18,919	81	1,855	-				
	V - Bicol Region	32	327,976	295,028	21,228	4,322	7,399				
E40100	Generation, collection and distribution of electricity	S	S	S	s	S	-				
E40300	Steam and hot water supply	S	S	S	S	S	-				
E41000	Collection, purification and distribution of water	18	108,603	77,030	19,890	4,284	7,399				
	VI - Western Visayas	31	189,899	158,573	30,484	285	557				
E40100	Generation, collection and distribution	44	440.040	404.000	44.500						
F41000	of electricity Collection, purification and distribution of water	11 20	118,818 71,080	104,228 54,345	14,590 15,893	285	- 557				
211000	•				·						
	VII - Central Visayas	36	1,129,006	848,379	245,856	34,664	106				
E40100	Generation, collection and distribution of electricity	S	S	S	S	S	S				
E40300	Steam and hot water supply	S	S	S	S	S	S				
	Collection, purification and distribution of water	18	13,374	12,157	582	635	-				
	VIII - Eastern Visayas	27	845,159	778,126	66,422	611	-				
E40100	Generation, collection and distribution										
E40300	of electricity Steam and hot water supply	S S	S S	S S	S S	S S	-				
	Collection, purification and distribution of water	12	29,443	28,026	1,417	-	-				
	IX - Zamboanga Peninsula	11	249,565	182,534	67,017	-	14				
E40100	Generation, collection and distribution										
F41000	of electricity Collection, purification and distribution of water	5 6	69,207 180,358	67,525 115,009	1,682 65,334	-	- 14				
	•					2.100					
	X - Northern Mindanao	24	1,552,715	1,368,847	8,406	2,198	173,264				
E40100	Generation, collection and distribution of electricity	12	1,507,416	1,327,196	6,340	616	173,264				
E41000	Collection, purification and distribution of water	12	45,300	41,652	2,066	1,582	1/3,204				
	The state of the s	12	.0,000	,552	2,000	.,502					

TABLE 6a.2 Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

		,	'		litures for Fixed Asset		ition
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	New Tangible Fixed Assets	Major Alterations and Improvements on Tangible Fixed Assets	Land and Used Tangible Fixed Assets	Tangible Fixed Assets Produced on Own Account
		(1)	(2)	(3)	(4)	(5)	(6)
	XI - Davao Region	14	487,591	377,794	14,728	4,588	90,481
E40100	Generation, collection and distribution						
	of electricity	6	333,951	318,981	12,396	2,573	-
E41000	Collection, purification and distribution of water	8	153,641	58,813	2,332	2,014	90,481
	XII - SOCCSKSARGEN	16	94,880	30,613	63,394	-	873
E40100	Generation, collection and distribution						
	of electricity	S	S	S	S	-	-
E40300	Steam and hot water supply	S	S	S	S	-	-
E41000	Collection, purification and distribution of water	8	21,187	18,588	1,726	-	873
	XIII - Caraga	16	45,236	24,348	15,640	1,027	4,221
E40100	Generation, collection and distribution						
	of electricity	8	19,974	10,717	9,257	-	-
E41000	Collection, purification and distribution of water	8	25,262	13,631	6,383	1,027	4,221
	Autonomous Region in Muslim Mindanao	9	1,486	1,243	243	-	-
E40100	Generation, collection and distribution						
	of electricity	5	390	390	-	-	-
E41000	Collection, purification and distribution of water	4	1,097	853	243	-	-

TABLE 6a.3 Number of Establishments and Capital Expenditures for Intangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

	(value iii tilousanu pesos. i	Number			res for Intangible Assets	
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Intangible Non- produced Assets	Computer Software and Data Bases	Other Intangible Assets
		(1)	(2)	(3)	(4)	(5)
	Philippines	436	24,142,563	19,769,768	93,923	4,278,872
E40100	Generation, collection and distribution					
E 40200	of electricity	188	23,970,826	19,717,923	70,739	4,182,164
	Steam and hot water supply Collection, purification and distribution of water	6 242	- 171,737	- 51,845	- 23,184	- 96,708
211000	constant, parmisation and distribution of vides	2.12	,	0.110.10	25,101	76,766
	National Capital Region	11	-	-	-	-
E40100	Generation, collection and distribution					
	of electricity	6	-	-	-	-
E41000	Collection, purification and distribution of water	5	-	-	-	-
	Cordillera Administrative Region	12	6,125	1	6,125	-
E40100	Generation, collection and distribution					
	of electricity	8	5,866	1	5,866	-
E41000	Collection, purification and distribution of water	4	259	-	259	-
	I - Ilocos Region	25	4,193,561	5,321	6,076	4,182,164
E40100	Generation, collection and distribution					
	of electricity	12	4,187,145	-	4,981	4,182,164
E41000	Collection, purification and distribution of water	13	6,416	5,321	1,095	-
	II - Cagayan Valley	13	112	15	97	-
E40100	Generation, collection and distribution					
	of electricity	7	-	-	-	-
E41000	Collection, purification and distribution of water	6	112	15	97	-
	III - Central Luzon	78	36,492	-	36,492	-
E40100	Generation, collection and distribution					
	of electricity	28	23,317	-	23,317	-
E41000	Collection, purification and distribution of water	50	13,175	-	13,175	-
	IVA - CALABARZON	64	19,863,088	19,761,490	4,919	96,679
E40100	Generation, collection and distribution					
	of electricity	S	S	S	S	-
	Steam and hot water supply	S 42	S 144 400	S 44 E00	S 2 202	- 0/ /70
E41000	Collection, purification and distribution of water	42	146,490	46,508	3,302	96,679

TABLE 6a.3 Number of Establishments and Capital Expenditures for Intangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

-	T ,	Number	Capital Expenditures for Intangible Assets				
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Intangible Non- produced Assets	Computer Software and Data Bases	Other Intangible Assets	
		(1)	(2)	(3)	(4)	(5)	
	IVB - MIMAROPA	17	2,576	-	2,576	-	
E40100	Generation, collection and distribution of electricity	9	2,576		2,576		
E41000	Collection, purification and distribution of water	8	-	-	-	-	
	V - Bicol Region	32	9,603	958	8,616	29	
E40100	Generation, collection and distribution of electricity	S	S	S	S	-	
E40300	Steam and hot water supply	S	S	S	S	-	
E41000	Collection, purification and distribution of water	18	588	-	559	29	
	VI - Western Visayas	31	693	-	693	-	
E40100	Generation, collection and distribution	11	575		575		
F/1000	of electricity Collection, purification and distribution of water	20	118	-	118	-	
L+1000	Conceitori, parification and distribution of water	20	110	_	110	_	
	VII - Central Visayas	36	13,162	-	13,162	-	
E40100	Generation, collection and distribution						
E40200	of electricity Steam and hot water supply	S	S	-	S	-	
	Collection, purification and distribution of water	s 18	s 247	-	S 247	-	
L+1000	concentry, particularly and distribution of water	10	247		247		
	VIII - Eastern Visayas	27	808	-	808	-	
E40100	Generation, collection and distribution						
E40300	of electricity Steam and hot water supply	S S	S S	-	S S	-	
	Collection, purification and distribution of water	12	6	-	6	- -	
	IX - Zamboanga Peninsula	11	601	-	601	-	
E40100	Generation, collection and distribution						
	of electricity	5	591	-	591	-	
E41000	Collection, purification and distribution of water	6	11	-	11	-	
	X - Northern Mindanao	24	9,671	1,983	7,688	-	
E40100	Generation, collection and distribution						
	of electricity	12	9,666	1,983	7,683	-	
E41000	Collection, purification and distribution of water	12	6	-	6	-	

TABLE 6a.3 Number of Establishments and Capital Expenditures for Intangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

	(value in triousanu pesos. L	Number			al Expenditures for Intangible Assets			
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Intangible Non- produced Assets	Computer Software and Data Bases	Other Intangible Assets		
		(1)	(2)	(3)	(4)	(5)		
	XI - Davao Region	14	5,282	-	5,282	-		
E40100	Generation, collection and distribution							
	of electricity	6	1,400	-	1,400	-		
E41000	Collection, purification and distribution of water	8	3,882	-	3,882	-		
	XII - SOCCSKSARGEN	16	386	-	386	-		
E40100	Generation, collection and distribution							
E 40000	of electricity	S	-	-	-	-		
	Steam and hot water supply	S	-	-	-	-		
E41000	Collection, purification and distribution of water	8	386	-	386	-		
	XIII - Caraga	16	149	-	149	-		
E40100	Generation, collection and distribution							
	of electricity	8	107	-	107	-		
E41000	Collection, purification and distribution of water	8	42	-	42	-		
	Autonomous Region in Muslim Mindanao	9	253	-	253	-		
E40100	Generation, collection and distribution							
	of electricity	5	253	-	253	-		
E41000	Collection, purification and distribution of water	4	-	-	-	-		

TABLE 7a Number of Establishments and Gross Addition to Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

1994 PSIC Code	Region / Industry Description	Number of Establishments	Gross Addition to Tangible Fixed Assets	Capital Expenditures for Tangible Fixed Assets	Sale of Tangible Fixed Assets
		(1)	(2)	(3)	(4)
	Philippines	436	21,245,971	21,273,478	27,507
E40100	Generation, collection and distribution	100	14 204 452	14.010.17/	24.722
E 40200	of electricity Steam and hot water supply	188	14,294,453 676,863	14,319,176 677,321	24,723 458
	Collection, purification and distribution of water	6 242	6,274,655	6,276,982	2,327
L+1000	Collection, particular and distribution of water	272	0,274,033	0,270,702	2,321
	National Capital Region	11	10,926,059	10,926,059	-
E40100	Generation, collection and distribution				
	of electricity	6	6,181,319	6,181,319	-
E41000	Collection, purification and distribution of water	5	4,744,740	4,744,740	-
	Cordillera Administrative Region	12	25,122	25,122	-
E40100	Generation, collection and distribution				
	of electricity	8	22,497	22,497	-
E41000	Collection, purification and distribution of water	4	2,625	2,625	-
	I - Ilocos Region	25	775,371	776,221	850
E40100	Generation, collection and distribution				
	of electricity	12	483,671	484,521	850
E41000	Collection, purification and distribution of water	13	291,700	291,700	-
	II - Cagayan Valley	13	67,479	67,479	-
E40100	Generation, collection and distribution				
	of electricity	7	12,747	12,747	-
E41000	Collection, purification and distribution of water	6	54,732	54,732	-
	III - Central Luzon	78	1,383,214	1,384,858	1,644
E40100	Generation, collection and distribution				
	of electricity	28	1,130,635	1,132,279	1,644
E41000	Collection, purification and distribution of water	50	252,579	252,579	-
	IVA - CALABARZON	64	3,126,654	3,129,309	2,655
E40100	Generation, collection and distribution				
E 4000-	of electricity	S	S	S	S
	Steam and hot water supply	S 43	\$	S 2/0.407	S
E41000	Collection, purification and distribution of water	42	260,407	260,407	-

TABLE 7a Number of Establishments and Gross Addition to Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

1994 PSIC Code	Region / Industry Description	Number of Establishments	Gross Addition to Tangible Fixed Assets	Capital Expenditures for Tangible Fixed Assets	Sale of Tangible Fixed Assets
Oodo		(1)	(2)	(3)	(4)
	IVB - MIMAROPA	17	40,917	40,917	-
E40100	Generation, collection and distribution				
	of electricity	9	20,063	20,063	-
E41000	Collection, purification and distribution of water	8	20,854	20,854	-
	V - Bicol Region	32	326,797	327,976	1,179
E40100	Generation, collection and distribution				
	of electricity	S	S	S	S
	Steam and hot water supply	S	S	S	S
E41000	Collection, purification and distribution of water	18	108,299	108,603	304
	VI - Western Visayas	31	187,954	189,899	1,944
E40100	Generation, collection and distribution				
	of electricity	11	118,818	118,818	-
E41000	Collection, purification and distribution of water	20	69,136	71,080	1,944
	VII - Central Visayas	36	1,121,835	1,129,006	7,171
E40100	Generation, collection and distribution				
	of electricity	S	S	S	S
E40300	Steam and hot water supply	S	S	S	S
E41000	Collection, purification and distribution of water	18	13,295	13,374	78
	VIII - Eastern Visayas	27	839,142	845,159	6,016
E40100	Generation, collection and distribution				
	of electricity	S	S	S	S
	Steam and hot water supply	S	S	S	S
E41000	Collection, purification and distribution of water	12	29,443	29,443	-
	IX - Zamboanga Peninsula	11	249,565	249,565	-
E40100	Generation, collection and distribution				
	of electricity	5	69,207	69,207	-
E41000	Collection, purification and distribution of water	6	180,358	180,358	-
	X - Northern Mindanao	24	1,552,044	1,552,715	671
E40100	Generation, collection and distribution				
	of electricity	12	1,506,745	1,507,416	671
E41000	Collection, purification and distribution of water	12	45,300	45,300	-

TABLE 7a Number of Establishments and Gross Addition to Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

1994 PSIC Code	Region / Industry Description	Number of Establishments	Gross Addition to Tangible Fixed Assets	Capital Expenditures for Tangible Fixed Assets	Sale of Tangible Fixed Assets
		(1)	(2)	(3)	(4)
	XI - Davao Region	14	484,005	487,591	3,587
E40100	Generation, collection and distribution				
	of electricity	6	330,364	333,951	3,587
E41000	Collection, purification and distribution of water	8	153,641	153,641	-
	XII - SOCCSKSARGEN	16	93,092	94,880	1,789
E40100	Generation, collection and distribution				
	of electricity	S	S	S	S
E40300	Steam and hot water supply	S	S	S	S
E41000	Collection, purification and distribution of water	8	21,187	21,187	-
	XIII - Caraga	16	45,236	45,236	-
E40100	Generation, collection and distribution				
	of electricity	8	19,974	19,974	-
E41000	Collection, purification and distribution of water	8	25,262	25,262	-
	Autonomous Region in Muslim Mindanao	9	1,486	1,486	-
E40100	Generation, collection and distribution				
	of electricity	5	390	390	-
E41000	Collection, purification and distribution of water	4	1,097	1,097	-

TABLE 7a.1 Number of Establishments and Sale of Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

	(value in mousana pesses.	Number	Sala of Tangibla Fixed Accets				
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment	
		(1)	(2)	(3)	(4)	(5)	
	Philippines	436	27,507	458	76	11,616	
E40100	Generation, collection and distribution						
	of electricity	188	24,723	-	-	11,616	
	Steam and hot water supply	6	458	458	-	-	
E41000	Collection, purification and distribution of water	242	2,327	-	76	-	
	National Capital Region	11	-	-		-	
E40100	Generation, collection and distribution						
	of electricity	6	-	-	-	-	
E41000	Collection, purification and distribution of water	5	-	-	-	-	
	Cordillera Administrative Region	12	-	-	-	-	
F40100	Generation, collection and distribution						
210100	of electricity	8	-	-	-	-	
E41000	Collection, purification and distribution of water	4	-	-	-	-	
	I - Ilocos Region	25	850	-	-	850	
F40100	Generation, collection and distribution						
	of electricity	12	850	-	-	850	
E41000	Collection, purification and distribution of water	13	-	-	-	-	
	II - Cagayan Valley	13	-	-	-	-	
E40100	Generation, collection and distribution						
	of electricity	7	-	-	-	-	
E41000	Collection, purification and distribution of water	6	-	-	-	-	
	III - Central Luzon	78	1,644	-	-	1,055	
E40100	Generation, collection and distribution						
	of electricity	28	1,644	-	-	1,055	
E41000	Collection, purification and distribution of water	50	-	-	-	-	
	IVA - CALABARZON	64	2,655	-	-	2,642	
E40100	Generation, collection and distribution						
	of electricity	S	S	-	-	S	
E40300	Steam and hot water supply	S	S	-	-	S	
E41000	Collection, purification and distribution of water	42	-	-	-	-	

TABLE 7a.1 Number of Establishments and Sale of Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

		Number	Sale of Tangible Fixed Assets			
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment
		(1)	(2)	(3)	(4)	(5)
	IVB - MIMAROPA	17	-	-	-	-
E40100	Generation, collection and distribution					
	of electricity	9	-	-	-	-
E41000	Collection, purification and distribution of water	8	-	-	-	-
	V - Bicol Region	32	1,179	-	-	875
E40100	Generation, collection and distribution					
E40200	of electricity	S	S	-	-	S
	Steam and hot water supply Collection, purification and distribution of water	S 10	\$	-	-	S
E41000	Collection, purification and distribution of water	18	304	-	-	-
	VI - Western Visayas	31	1,944	-	-	-
E40100	Generation, collection and distribution					
E 41000	of electricity	11	-	-	-	-
E41000	Collection, purification and distribution of water	20	1,944	-	-	-
	VII - Central Visayas	36	7,171	76	76	-
E40100	Generation, collection and distribution					
E 40200	of electricity	S	S	S	-	-
	Steam and hot water supply	\$	S	S	-	-
E41000	Collection, purification and distribution of water	18	78	-	76	-
	VIII - Eastern Visayas	27	6,016	381	-	778
E40100	Generation, collection and distribution					
	of electricity	S	S	S	-	S
	Steam and hot water supply	S	S	S	-	S
E41000	Collection, purification and distribution of water	12	-	-	-	-
	IX - Zamboanga Peninsula	11	-	-	-	-
E40100	Generation, collection and distribution					
	of electricity	5	-	-	-	-
E41000	Collection, purification and distribution of water	6	-	-	-	-
	X - Northern Mindanao	24	671	-	-	671
E40100	Generation, collection and distribution					
	of electricity	12	671	-	-	671
E41000	Collection, purification and distribution of water	12	-	-	-	-

TABLE 7a.1 Number of Establishments and Sale of Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

		Number		Sale of Ta	angible Fixed Assets	
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment
		(1)	(2)	(3)	(4)	(5)
	XI - Davao Region	14	3,587	-	-	2,956
E40100	Generation, collection and distribution					
	of electricity	6	3,587	-	-	2,956
E41000	Collection, purification and distribution of water	8	-	-	-	-
	XII - SOCCSKSARGEN	16	1,789	-		1,789
E40100	Generation, collection and distribution					
	of electricity	S	S	-	-	S
E40300	Steam and hot water supply	S	S	-	-	S
E41000	Collection, purification and distribution of water	8	-	-	-	-
	XIII - Caraga	16	-	-		-
E40100	Generation, collection and distribution					
	of electricity	8	-	-	-	-
E41000	Collection, purification and distribution of water	8	-	-	-	-
	Autonomous Region in Muslim Mindanao	9	-	-	-	-
E40100	Generation, collection and distribution					
	of electricity	5	-	-	-	-
E41000	Collection, purification and distribution of water	4	-	-	-	-

TABLE 7a.1 Number of Establishments and Sale of Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

			Sale of Tangible	e Fixed Assets	
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets
Couc		(6)	(7)	(8)	(9)
	Philippines	1,285	14,072	-	-
E40100	Generation, collection and distribution of electricity	1,099	12,008		
E40300	Steam and hot water supply	-	-	- -	- -
	Collection, purification and distribution of water	186	2,064	-	-
	National Capital Region	-	-	-	
E40100	Generation, collection and distribution of electricity				
E41000	Collection, purification and distribution of water	-	-	-	- -
	Cordillera Administrative Region	-	-	-	
E40100	Generation, collection and distribution of electricity				
E41000	Collection, purification and distribution of water	-	-	-	-
	I - Ilocos Region	-	-	-	
E40100	Generation, collection and distribution				
F41000	of electricity Collection, purification and distribution of water	-	-	-	-
211000					
	II - Cagayan Valley	-	-	-	-
E40100	Generation, collection and distribution of electricity		_	_	_
E41000	Collection, purification and distribution of water	-	-	-	-
	III - Central Luzon	-	589	-	-
E40100	Generation, collection and distribution of electricity		589		
E41000	Collection, purification and distribution of water	-	-	-	- -
	IVA - CALABARZON	-	14	-	-
E40100	Generation, collection and distribution		_		
F40300	of electricity Steam and hot water supply	-	S S	-	-
	Collection, purification and distribution of water	-	-	-	-
	.,				

TABLE 7a.1 Number of Establishments and Sale of Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(12:23:11:12:23:12:12:12:13:13:13:13:13:13:13:13:13:13:13:13:13:		Sale of Tangible Fixed Assets					
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets			
Couc		(6)	(7)	(8)	(9)			
	IVB - MIMAROPA	-	-	-				
E40100	Generation, collection and distribution of electricity	_	_	_	_			
E41000	Collection, purification and distribution of water	-	-	-	-			
	V - Bicol Region	70	234	-	-			
E40100	Generation, collection and distribution of electricity	-	-	-	-			
E40300	Steam and hot water supply	-	-	-	-			
E41000	Collection, purification and distribution of water	70	234	-	-			
	VI - Western Visayas	116	1,828	-	-			
E40100	Generation, collection and distribution of electricity	_	_	_				
E41000	Collection, purification and distribution of water	116	1,828	-	-			
	VII - Central Visayas	-	7,018	-	-			
E40100	Generation, collection and distribution							
F40300	of electricity Steam and hot water supply	-	S S	-	-			
	Collection, purification and distribution of water	-	2	-	-			
	VIII - Eastern Visayas	1,099	3,758	-	-			
E40100	Generation, collection and distribution							
E40200	of electricity Steam and hot water supply	S	S	-	-			
	Collection, purification and distribution of water	S -	S -	-	-			
	IX - Zamboanga Peninsula		-	-				
E40100	Generation, collection and distribution							
E41000	of electricity Collection, purification and distribution of water	-	-	-	-			
	X - Northern Mindanao	-	-	-	-			
E40100	Generation, collection and distribution of electricity	_	_	_	_			
E41000	Collection, purification and distribution of water	-	-	-	-			

TABLE 7a.1 Number of Establishments and Sale of Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

		Sale of Tangible Fixed Assets					
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets		
		(6)	(7)	(8)	(9)		
	XI - Davao Region	-	631	-	-		
E40100	Generation, collection and distribution						
	of electricity	-	631	-	-		
E41000	Collection, purification and distribution of water	-	-	-	-		
	XII - SOCCSKSARGEN	-	-	-	-		
E40100	Generation, collection and distribution						
	of electricity	-	-	-	-		
E40300	Steam and hot water supply	-	-	-	-		
E41000	Collection, purification and distribution of water	-	-	-	-		
	XIII - Caraga	-	-	-	-		
E40100	Generation, collection and distribution						
	of electricity	-	-	-	-		
E41000	Collection, purification and distribution of water	-	-	-	-		
	Autonomous Region in Muslim Mindanao	-	-	-	-		
E40100	Generation, collection and distribution						
	of electricity	-	-	-	-		
E41000	Collection, purification and distribution of water	-	-	-	-		

TABLE 7a.2 Number of Establishments and Losses and Damages to Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

	(Talas III ilioasana pesas.	Number	Losses and Damages			
1994	Region /	of			Buildings,Other Structures	Transport
PSIC	Industry Description	Establishments	Total	Land	and Land Improvements	Equipment
Code		(1)	(2)	(3)	(4)	(5)
			-		<u> </u>	
	Philippines	436	58,761	-	235	-
F40100	Generation, collection and distribution					
210100	of electricity	188	55,932	-	-	-
E40300	Steam and hot water supply	6	1,659	-	-	-
E41000	Collection, purification and distribution of water	242	1,169	-	235	-
	National Capital Region	11	134		_	_
	National Supital Region	.,	134		-	-
E40100	Generation, collection and distribution					
E.11000	of electricity	6	90	-	-	-
E41000	Collection, purification and distribution of water	5	44	-	-	-
	Cordillera Administrative Region	12	-	-	-	-
E40100	Generation, collection and distribution					
	of electricity	8	-	-	-	-
E41000	Collection, purification and distribution of water	4	-	-	-	-
	I - Ilocos Region	25	8,351	-	-	-
E40100	Generation, collection and distribution					
	of electricity	12	8,351	-	-	-
E41000	Collection, purification and distribution of water	13	-	-	-	-
	II. Canaran Vallari	40				
	II - Cagayan Valley	13	-	-	-	-
E40100	Generation, collection and distribution					
	of electricity	7	-	-	-	-
E41000	Collection, purification and distribution of water	6	-	-	-	-
	III - Central Luzon	78	2,089			
	iii Gentiai Eazon	70	2,007	-	•	-
E40100	Generation, collection and distribution					
	of electricity	28	2,089	-	-	-
E41000	Collection, purification and distribution of water	50	-	-	-	-
	IVA - CALABARZON	64	16	_	_	_
		0.				
E40100	Generation, collection and distribution					
	of electricity	S	-	-	-	-
	Steam and hot water supply	S	-	-	-	-
E41000	Collection, purification and distribution of water	42	16	-	-	-

TABLE 7a.2 Number of Establishments and Losses and Damages to Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	,	Number	Losses and Damages			
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings,Other Structures and Land Improvements	Transport Equipment
Code		(1)	(2)	(3)	(4)	(5)
	IVB - MIMAROPA	17	-	-		-
E40100	Generation, collection and distribution	0				
E41000	of electricity Collection, purification and distribution of water	9	-	-	-	-
	V - Bicol Region	32	2,002	-	109	-
E40100	Generation, collection and distribution of electricity	S	S			
E40300	Steam and hot water supply	S	S	- -	-	- -
	Collection, purification and distribution of water	18	984	-	109	-
	VI - Western Visayas	31	2,251	-	-	-
E40100	Generation, collection and distribution of electricity	11	2,251	_	_	_
E41000	Collection, purification and distribution of water	20	-	-	-	-
	VII - Central Visayas	36	9,492	-	126	-
E40100	Generation, collection and distribution of electricity	S	S			
E40300	Steam and hot water supply	s S	S	-	-	-
	Collection, purification and distribution of water	18	126	-	126	-
	VIII - Eastern Visayas	27	-	-	-	-
E40100	Generation, collection and distribution					
E40300	of electricity Steam and hot water supply	S S	-	-	-	-
	Collection, purification and distribution of water	12	-	-	-	-
	IX - Zamboanga Peninsula	11	-	-	-	-
E40100	Generation, collection and distribution	_				
E41000	of electricity Collection, purification and distribution of water	5 6	-	-	-	-
	X - Northern Mindanao	24	-	-	-	-
E40100	Generation, collection and distribution					
	of electricity	12	-	-	-	-
E41000	Collection, purification and distribution of water	12	-	-	-	-

TABLE 7a.2 Number of Establishments and Losses and Damages to Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

		Number	·	Losse	s and Damages	
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings,Other Structures and Land Improvements	Transport Equipment
		(1)	(2)	(3)	(4)	(5)
	XI - Davao Region	14	-	-	-	-
E40100	Generation, collection and distribution					
	of electricity	6	-	-	-	-
E41000	Collection, purification and distribution of water	8	-	-	-	-
	XII - SOCCSKSARGEN	16	34,426	-		-
E40100	Generation, collection and distribution					
	of electricity	S	S	-	-	-
E40300	Steam and hot water supply	S	S	-	-	-
E41000	Collection, purification and distribution of water	8	-	-	-	-
	XIII - Caraga	16	-	-	-	-
E40100	Generation, collection and distribution					
	of electricity	8	-	-	-	-
E41000	Collection, purification and distribution of water	8	-	-	-	-
	Autonomous Region in Muslim Mindanao	9	-	-	-	-
E40100	Generation, collection and distribution					
	of electricity	5	-	-	-	-
E41000	$\label{eq:collection} \textbf{Collection, purification and distribution of water}$	4	-	-	-	-

TABLE 7a.2 Number of Establishments and Losses and Damages to Fixed Assets by Type for Electricity, Gas and Water SupplyEstablishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(Losses and Damages							
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets				
		(6)	(7)	(8)	(9)				
	Philippines	848	49,328	-	8,351				
E40100	Generation, collection and distribution								
	of electricity	379	47,202	-	8,351				
	Steam and hot water supply	44	1,615	-	-				
E41000	Collection, purification and distribution of water	424	510	-	-				
	National Capital Region	90	44	-	-				
E40100	Generation, collection and distribution								
=	of electricity	90	-	-	-				
E41000	Collection, purification and distribution of water	-	44	-	-				
	Cordillera Administrative Region	-	-	-	-				
E40100	Generation, collection and distribution								
	of electricity	-	-	-	-				
E41000	Collection, purification and distribution of water	-	-	-	-				
	I - Ilocos Region	-	-	-	8,351				
E40100	Generation, collection and distribution								
	of electricity	-	-	-	8,351				
E41000	Collection, purification and distribution of water	-	-	-	-				
	II - Cagayan Valley	-	-	-	-				
E40100	Generation, collection and distribution								
E 41000	of electricity	-	-	-	-				
E41000	Collection, purification and distribution of water	-	-	-	-				
	III - Central Luzon	-	2,089	-	-				
E40100	Generation, collection and distribution								
	of electricity	-	2,089	-	-				
E41000	Collection, purification and distribution of water	-	-	-	-				
	IVA - CALABARZON	-	16	-	-				
E40100	Generation, collection and distribution								
	of electricity	-	-	-	-				
	Steam and hot water supply	-	-	-	-				
E41000	Collection, purification and distribution of water	-	16	-	-				

TABLE 7a.2 Number of Establishments and Losses and Damages to Fixed Assets by Type for Electricity, Gas and Water SupplyEstablishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

			Losses ar	s and Damages		
1994 PSIC	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets	
Code	aasa j 2000.ipao.i	(6)	(7)	(8)	(9)	
	IVB - MIMAROPA	-	-	-	-	
E40100	Generation, collection and distribution of electricity				_	
E41000	Collection, purification and distribution of water	-	-	-	-	
	V - Bicol Region	461	1,433	-	-	
E40100	Generation, collection and distribution of electricity	S	S	_	_	
E40300	Steam and hot water supply	S	S	-	-	
	Collection, purification and distribution of water	424	451	-	-	
	VI - Western Visayas	150	2,100	-	-	
E40100	Generation, collection and distribution of electricity	150	2,100			
E41000	Collection, purification and distribution of water	-	-	-	-	
	VII - Central Visayas	100	9,266	-	-	
E40100	Generation, collection and distribution of electricity	c	c			
E40300	Steam and hot water supply	S S	S S	-	-	
	Collection, purification and distribution of water	-	-	-	-	
	VIII - Eastern Visayas	-	-	-	-	
E40100	Generation, collection and distribution of electricity					
F40300	Steam and hot water supply	-	-	-	-	
	Collection, purification and distribution of water	-	-	-	-	
	IX - Zamboanga Peninsula	-	-	-		
E40100	Generation, collection and distribution of electricity				_	
E41000	Collection, purification and distribution of water	-	-	-	-	
	X - Northern Mindanao	-	-	-		
E40100	Generation, collection and distribution of electricity	_	_	_	_	
E41000	Collection, purification and distribution of water	-	-	-	-	

TABLE 7a.2 Number of Establishments and Losses and Damages to Fixed Assets by Type for Electricity, Gas and Water SupplyEstablishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

		Losses and Damages						
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets			
Oouc		(6)	(7)	(8)	(9)			
	XI - Davao Region	-	-	-	-			
E40100	Generation, collection and distribution of electricity		-	_	-			
E41000	Collection, purification and distribution of water	-	-	-	-			
	XII - SOCCSKSARGEN	46	34,379	-	-			
E40100	Generation, collection and distribution							
	of electricity	S	S	-	-			
E40300	Steam and hot water supply	S	S	-	-			
E41000	Collection, purification and distribution of water	-	-	-	-			
	XIII - Caraga	-	-		-			
E40100	Generation, collection and distribution of electricity							
E41000	Collection, purification and distribution of water	-	-	-	-			
	Autonomous Region in Muslim Mindanao		-	-	-			
E40100	Generation, collection and distribution of electricity	_	_	_	_			
E41000	Collection, purification and distribution of water	-	-	-	-			

TABLE 8a Number of Establishments and Book Value by Type of Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

	(value iii iiiousana pesss.	Number	Rook Value of Tangible Fixed Assets			
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment
		(1)	(2)	(3)	(4)	(5)
	Philippines	436	613,231,483	28,616,441	162,057,522	3,252,863
E40100	Generation, collection and distribution					
	of electricity	188	565,203,050	26,847,405	128,987,048	2,614,065
	Steam and hot water supply	6	4,076,563	64,094	3,512,845	7,173
E41000	Collection, purification and distribution of water	242	43,951,870	1,704,942	29,557,629	631,625
	National Capital Region	11	447,083,012	19,761,606	118,981,118	665,371
F40100	Generation, collection and distribution					
210100	of electricity	6	424,424,502	19,426,833	98,853,427	454,555
E41000	Collection, purification and distribution of water	5	22,658,509	334,772	20,127,692	210,816
	Cordillera Administrative Region	12	2,589,883	42,440	519,505	147,553
E40100	Generation, collection and distribution					
E40100	of electricity	8	1,700,009	23,187	380,275	115,984
E41000	Collection, purification and distribution of water	4	889,874	19,253	139,229	31,569
	I - Ilocos Region	25	23,923,487	303,220	1,439,822	120,057
E40100	Generation, collection and distribution					
	of electricity	12	22,811,496	240,566	1,045,934	107,538
E41000	Collection, purification and distribution of water	13	1,111,991	62,654	393,887	12,518
	II - Cagayan Valley	13	1,393,677	56,381	75,678	55,220
E40100	Generation, collection and distribution					
	of electricity	7	1,211,357	37,241	38,650	50,737
E41000	Collection, purification and distribution of water	6	182,320	19,140	37,028	4,483
	III - Central Luzon	78	33,292,905	816,288	5,624,781	409,139
F40100	Generation, collection and distribution					
210100	of electricity	28	28,387,416	565,890	3,104,280	321,072
E41000	Collection, purification and distribution of water	50	4,905,488	250,398	2,520,502	88,067
	IVA - CALABARZON	64	56,274,900	5,233,935	23,181,198	418,625
E40100	Generation, collection and distribution					
E40100	of electricity	S	S	S	S	S
E40300	Steam and hot water supply	S	S	S	s S	S
	Collection, purification and distribution of water	42	2,964,369	287,497	1,424,506	83,404

TABLE 8a Number of Establishments and Book Value by Type of Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(value in thousand pessos.	Number	Book Value of Tangible Fixed Assets			
1994 PSIC	Region /	of	Total	Land	Buildings, Other Structures	Transport
Code	Industry Description	Establishments	Total	Lanu	and Land Improvements	Equipment
		(1)	(2)	(3)	(4)	(5)
	IVB - MIMAROPA	17	1,945,535	116,239	682,512	39,178
E40100	Generation, collection and distribution					
	of electricity	9	1,545,025	97,513	493,032	32,613
E41000	Collection, purification and distribution of water	8	400,510	18,726	189,480	6,564
	V - Bicol Region	32	5,792,082	91,633	2,782,490	253,626
E40100	Generation, collection and distribution					
E 40200	of electricity	S	S	S	S	S
	Steam and hot water supply Collection, purification and distribution of water	s 18	s 1,751,471	50,923	s 1,405,865	s 24,757
L41000	Concellon, parincation and distribution of water	10	1,751,471	30,723	1,403,003	24,737
	VI - Western Visayas	31	5,021,532	162,419	1,875,973	203,222
E40100	Generation, collection and distribution					
E 41000	of electricity	11	2,751,406	93,052	416,512	172,614
E41000	Collection, purification and distribution of water	20	2,270,126	69,367	1,459,461	30,608
	VII - Central Visayas	36	12,995,897	1,277,778	2,130,178	182,965
E40100	Generation, collection and distribution					
=	of electricity	S	S	S	S	S
	Steam and hot water supply	S 10	1 102 001	S 250 400	S 474 207	S 20.21E
E41000	Collection, purification and distribution of water	18	1,183,801	358,698	476,397	29,315
	VIII - Eastern Visayas	27	5,130,778	105,778	3,101,555	153,956
E40100	Generation, collection and distribution					
	of electricity	S	S	S	S	S
	Steam and hot water supply	S	\$	\$	\$	S
E41000	Collection, purification and distribution of water	12	863,636	17,273	648,126	25,291
	IX - Zamboanga Peninsula	11	2,057,953	94,908	220,524	56,450
E40100	Generation, collection and distribution					
	of electricity	5	1,393,930	48,430	42,779	45,431
E41000	Collection, purification and distribution of water	6	664,023	46,478	177,745	11,019
	X - Northern Mindanao	24	6,072,698	203,029	506,666	193,578
E40100	Generation, collection and distribution					
	of electricity	12	3,944,583	155,999	327,321	178,782
E41000	Collection, purification and distribution of water	12	2,128,114	47,030	179,345	14,796

TABLE 8a Number of Establishments and Book Value by Type of Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

		Number		Book Value of	f Tangible Fixed Assets	
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment
		(1)	(2)	(3)	(4)	(5)
	XI - Davao Region	14	3,983,148	180,344	242,887	91,035
E40100	Generation, collection and distribution					
	of electricity	6	3,134,459	99,663	207,098	67,581
E41000	Collection, purification and distribution of water	8	848,688	80,681	35,789	23,454
	XII - SOCCSKSARGEN	16	3,937,709	100,746	174,603	166,303
E40100	Generation, collection and distribution					
	of electricity	S	S	S	S	S
E40300	Steam and hot water supply	S	S	S	S	S
E41000	Collection, purification and distribution of water	8	636,307	19,070	103,781	16,557
	XIII - Caraga	16	1,311,691	38,328	457,488	73,878
E40100	Generation, collection and distribution					
	of electricity	8	910,918	19,119	247,511	57,355
E41000	Collection, purification and distribution of water	8	400,773	19,209	209,977	16,523
	Autonomous Region in Muslim Mindanao	9	424,598	31,370	60,542	22,708
E40100	Generation, collection and distribution					
	of electricity	5	332,730	27,598	31,724	20,825
E41000	Collection, purification and distribution of water	4	91,869	3,772	28,818	1,883

TABLE 8a Number of Establishments and Book Value by Type of Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (*Continued*)

	,	Book Value of Tangible Fixed Assets							
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets				
		(6)	(7)	(8)	(9)				
	Philippines	5,279,614	413,660,081	3,200	361,761				
E40100	Generation, collection and distribution								
	of electricity	4,824,975	401,587,088	-	342,469				
E40300	Steam and hot water supply	4,836	487,614	-	-				
E41000	Collection, purification and distribution of water	449,803	11,585,378	3,200	19,293				
	National Capital Region	1,862,880	305,717,293	-	94,743				
E40100	Generation, collection and distribution								
	of electricity	1,732,554	303,862,390	-	94,743				
E41000	Collection, purification and distribution of water	130,326	1,854,903	-	-				
	Cordillera Administrative Region	25,347	1,842,891	-	12,148				
E40100	Generation, collection and distribution								
	of electricity	15,273	1,153,143	-	12,148				
E41000	Collection, purification and distribution of water	10,074	689,748	-	-				
	I - Ilocos Region	79,129	21,898,397	-	82,863				
E40100	Generation, collection and distribution								
	of electricity	49,064	21,290,108	-	78,284				
E41000	Collection, purification and distribution of water	30,065	608,288	-	4,579				
	II - Cagayan Valley	37,201	1,165,998	3,200					
E40100	Generation, collection and distribution								
	of electricity	34,416	1,050,314	-	-				
E41000	Collection, purification and distribution of water	2,785	115,684	3,200	-				
	III - Central Luzon	944,772	25,437,951	-	59,973				
E40100	Generation, collection and distribution								
	of electricity	885,257	23,453,427	-	57,491				
E41000	Collection, purification and distribution of water	59,515	1,984,524	-	2,482				
	IVA - CALABARZON	1,281,136	26,155,156	-	4,851				
E40100	Generation, collection and distribution								
E40200	of electricity	S	S	-	-				
	Steam and hot water supply Collection, purification and distribution of water	s 49,624	s 1,114,487	-	- 4,851				
L4 1000	Conection, purification and distribution of water	47,024	1,114,487	-	4,831				

TABLE 8a Number of Establishments and Book Value by Type of Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (*Continued*)

			Book Value of Tangible Fixed Assets				
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets		
		(6)	(7)	(8)	(9)		
	IVB - MIMAROPA	24,493	1,080,042	-	3,072		
E40100	Generation, collection and distribution						
	of electricity	17,674	901,921	-	2,272		
E41000	Collection, purification and distribution of water	6,819	178,121	-	800		
	V - Bicol Region	92,005	2,572,328	-	-		
E40100	Generation, collection and distribution						
	of electricity	S	S	-	-		
	Steam and hot water supply	S	\$	-	-		
E41000	Collection, purification and distribution of water	22,285	247,641	-	-		
	VI - Western Visayas	103,919	2,674,918	-	1,080		
E40100	Generation, collection and distribution						
	of electricity	73,373	1,994,808	-	1,047		
E41000	Collection, purification and distribution of water	30,547	680,110	-	33		
	VII - Central Visayas	288,072	9,094,763	-	22,141		
E40100	Generation, collection and distribution						
	of electricity	S	S	-	S		
	Steam and hot water supply	S	S	-	S		
E41000	Collection, purification and distribution of water	23,900	295,478	-	13		
	VIII - Eastern Visayas	170,160	1,581,642	-	17,687		
E40100	Generation, collection and distribution						
	of electricity	S	S	-	S		
	Steam and hot water supply	S	S	-	S		
E41000	Collection, purification and distribution of water	9,421	163,526	-	-		
	IX - Zamboanga Peninsula	74,906	1,610,589	-	576		
E40100	Generation, collection and distribution						
	of electricity	70,561	1,186,729	-	-		
E41000	Collection, purification and distribution of water	4,345	423,860	-	576		
	X - Northern Mindanao	149,563	4,994,536	-	25,325		
E40100	Generation, collection and distribution						
	of electricity	139,600	3,123,275	-	19,606		
E41000	Collection, purification and distribution of water	9,964	1,871,261	-	5,719		

TABLE 8a Number of Establishments and Book Value by Type of Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

	,	, ,	3						
		Book Value of Tangible Fixed Assets							
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets				
		(6)	(7)	(8)	(9)				
	XI - Davao Region	40,590	3,397,894	-	30,398				
E40100	Generation, collection and distribution								
	of electricity	11,103	2,718,617	-	30,398				
E41000	Collection, purification and distribution of water	29,487	679,278	-	-				
	XII - SOCCSKSARGEN	35,950	3,460,107	-	-				
E40100	Generation, collection and distribution								
	of electricity	S	S	-	-				
E40300	Steam and hot water supply	S	S	-	-				
E41000	Collection, purification and distribution of water	5,977	490,921	-	-				
	XIII - Caraga	53,440	681,652	-	6,904				
E40100	Generation, collection and distribution								
	of electricity	29,381	550,888	-	6,664				
E41000	Collection, purification and distribution of water	24,059	130,765	-	240				
	Autonomous Region in Muslim Mindanao	16,053	293,925	-	-				
E40100	Generation, collection and distribution								
	of electricity	15,441	237,141	-	-				
E41000	Collection, purification and distribution of water	612	56,784	-	-				

TABLE 8a.1 Number of Establishments and Book Value of Intangible Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

Number Book Value of Intangible Assets						
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Intangible Non- produced Assets	Computer Software and Data Bases	Other Intangible Assets
		(1)	(2)	(3)	(4)	(5)
	Philippines	436	24,217,024	19,782,794	150,288	4,283,943
E40100	Generation, collection and distribution	188	24.024.100	10 725 247	114 440	4 102 144
E40300	of electricity Steam and hot water supply	6	24,024,199	19,725,367	116,668	4,182,164
	Collection, purification and distribution of water	242	192,826	57,427	33,620	101,779
	National Capital Region	11	-	-	-	-
E40100	Generation, collection and distribution					
	of electricity	6	-	-	-	-
E41000	Collection, purification and distribution of water	5	-	-	-	-
	Cordillera Administrative Region	12	7,363	2	7,361	-
E40100	Generation, collection and distribution					
	of electricity	8	7,104	2	7,103	-
E41000	Collection, purification and distribution of water	4	259	-	259	-
	I - Ilocos Region	25	4,193,631	5,321	6,146	4,182,164
E40100	Generation, collection and distribution	40			5.054	
E 41000	of electricity	12	4,187,215	- F 221	5,051	4,182,164
E41000	Collection, purification and distribution of water	13	6,416	5,321	1,095	-
	II - Cagayan Valley	13	112	15	97	-
E40100	Generation, collection and distribution	_				
E41000	of electricity Collection, purification and distribution of water	7	- 112	- 15	- 97	-
E41000	Collection, purification and distribution of water	0	112	13	91	-
	III - Central Luzon	78	41,059	-	41,059	-
E40100	Generation, collection and distribution	20	25.745		05.745	
E 41000	of electricity Collection, purification and distribution of water	28 50	25,745 15,214	-	25,745 15,314	-
E41000	Collection, purification and distribution of water	50	15,314	-	15,514	-
	IVA - CALABARZON	64	19,879,462	19,766,579	11,134	101,749
E40100	Generation, collection and distribution					
ENUSUU	of electricity Steam and hot water supply	S S	S S	S S	S S	-
	Collection, purification and distribution of water	42	161,825	51,598	8,478	101,749
	2 Parmodilori dila distribution of Water	12	101,020	01,070	5,170	101,177

TABLE 8a.1 Number of Establishments and Book Value of Intangible Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

		Number		Book Valu	e of Intangible Assets	
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Intangible Non- produced Assets	Computer Software and Data Bases	Other Intangible Assets
		(1)	(2)	(3)	(4)	(5)
	IVB - MIMAROPA	17	3,896	-	3,896	-
E40100	Generation, collection and distribution	0	3,896		3,896	
E41000	of electricity Collection, purification and distribution of water	9	3,890	-	3,890	-
	V - Bicol Region	32	12,162	1,359	10,773	30
E40100	Generation, collection and distribution of electricity	S	S	S	S	_
E40300	Steam and hot water supply	S	S	S	S	-
	Collection, purification and distribution of water	18	1,098	401	666	30
	VI - Western Visayas	31	772	-	772	-
E40100	Generation, collection and distribution of electricity	11	585		585	
E // 1000	Collection, purification and distribution of water	20	187	-	187	-
L41000	Collection, purification and distribution of water	20	107	-	107	-
	VII - Central Visayas	36	19,028	-	19,028	-
E40100	Generation, collection and distribution					
E40200	of electricity Steam and hot water supply	S	S	-	S	-
	Collection, purification and distribution of water	s 18	s 247	-	s 247	-
L+1000	Conceitori, parification and distribution of water	10	247		277	
	VIII - Eastern Visayas	27	1,572	92	1,480	-
E40100	Generation, collection and distribution					
E40200	of electricity Steam and hot water supply	S	S	-	S	-
	Collection, purification and distribution of water	s 12	s 297	92	s 206	-
L+1000	Collection, particular and distribution of water	1,2	277	,,,	200	
	IX - Zamboanga Peninsula	11	1,477	-	1,477	-
E40100	Generation, collection and distribution	-	1 451		1 451	
E/11000	of electricity Collection, purification and distribution of water	5	1,451 26	-	1,451 26	-
L41000	Collection, purification and distribution of water	O	20	-	20	-
	X - Northern Mindanao	24	47,655	9,426	38,229	-
E40100	Generation, collection and distribution					
	of electricity	12	47,649	9,426	38,224	-
E41000	Collection, purification and distribution of water	12	6	-	6	-

TABLE 8a.1 Number of Establishments and Book Value of Intangible Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

	(value ili tilousaliu pesos. t	Number	a ap to total ado to .	Book Value of Intangible Assets					
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Intangible Non- produced Assets	Computer Software and Data Bases	Other Intangible Assets			
		(1)	(2)	(3)	(4)	(5)			
	XI - Davao Region	14	7,739	-	7,739	-			
E40100	Generation, collection and distribution								
	of electricity	6	1,400	-	1,400	-			
E41000	Collection, purification and distribution of water	8	6,339	-	6,339	-			
	XII - SOCCSKSARGEN	16	658	-	658	-			
E40100	Generation, collection and distribution								
	of electricity	S	-	-	-	-			
	Steam and hot water supply	S	-	-	-	-			
E41000	Collection, purification and distribution of water	8	658	-	658	-			
			185	-	185	-			
	XIII - Caraga	16	143	-	143	-			
E40100	Generation, collection and distribution								
	of electricity	8	42	-	42	-			
E41000	Collection, purification and distribution of water	8	253	-	253	-			
	Autonomous Region in Muslim Mindanao	9	253	-	253	-			
E40100	Generation, collection and distribution								
	of electricity	5	-	-	-	-			
E41000	Collection, purification and distribution of water	4							

TABLE 9a Number of Establishments and Value of Inventories by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

	(value in tribusaria pesos.	Details may not a	, Value of Inventories as of January 1						
1994		Number		value 0	I IIIVeritories as or Jair	uaiy i			
PSIC Code	Region / Industry Description	of Establishments	Total	Materials and Supplies	Fuels, Lubricants, Oils and Greases	Goods for Resale	Other Inventories		
		(1)	(2)	(3)	(4)	(5)	(6)		
	Philippines	436	15,859,482	13,977,411	1,872,786	8,638	647		
E40100	Generation, collection and distribution	436	15,859,482	13,977,411	1,872,786	8,638	647		
	of electricity	188	14,110,509	12,245,183	1,857,775	6,904	647		
E40300	Steam and hot water supply	6	617,303	612,727	4,576	-	-		
E41000	Collection, purification and distribution of water	242	1,131,670	1,119,502	10,435	1,734	-		
	National Capital Region	11	2,829,600	2,825,882	3,718	-	-		
E40100	Generation, collection and distribution								
	of electricity	6	2,440,484	2,436,766	3,718	-	-		
E41000	Collection, purification and distribution of water	5	389,116	389,116	-	-	-		
	Cordillera Administrative Region	12	104,132	103,469	663	-	-		
E 40100	Comment of the live and distribution								
E40100	Generation, collection and distribution	0	10 441	11 000	F/2				
E 41000	of electricity	8	12,441	11,880	562	-	-		
E41000	Collection, purification and distribution of water	4	91,691	91,589	101	-	-		
	I - Ilocos Region	25	1,419,753	1,374,003	45,750	-	-		
E40100	Generation, collection and distribution								
	of electricity	12	1,391,032	1,349,383	41,648	-	-		
E41000	Collection, purification and distribution of water	13	28,722	24,620	4,102	-	-		
	II - Cagayan Valley	13	126,341	118,348	1,089	6,904	-		
E40100	Generation, collection and distribution								
	of electricity	7	109,835	101,841	1,089	6,904	-		
E41000	Collection, purification and distribution of water	6	16,506	16,506	-	-	-		
	III - Central Luzon	78	961,593	847,742	112,484	722	645		
F40100	Generation, collection and distribution								
2.0.00	of electricity	28	856,923	745,236	111,041	-	645		
E41000	Collection, purification and distribution of water	50	104,669	102,505	1,442	722	-		
	IVA - CALABARZON	64	6,656,457	5,086,682	1,569,264	511	-		
E40100	Generation, collection and distribution	_		_	_				
E 40200	of electricity	S	S	S	S	-	-		
	Steam and hot water supply Collection, purification and distribution of water.	S 42	S 122 006	S 121 170	S 1 107	- E11	-		
E41000	Collection, purification and distribution of water	42	132,886	131,178	1,197	511	-		

TABLE 9a Number of Establishments and Value of Inventories by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(value in thousand pesos.	Value of Inventories as of January 1							
1994	Region /	Number - of		Materials	Fuels, Lubricants,	Goods	Other		
PSIC Code	Industry Description	Establishments	Total	and Supplies	Oils and Greases	for Resale	Inventories		
Code		(1)	(2)	(3)	(4)	(5)	(6)		
	IVB - MIMAROPA	17	166,845	165,793	617	435	-		
E40100	Generation, collection and distribution								
	of electricity	9	133,027	132,669	358	-	-		
E41000	Collection, purification and distribution of water	8	33,818	33,125	259	435	-		
	V - Bicol Region	32	276,569	273,098	3,425	46	-		
E40100	Generation, collection and distribution								
	of electricity	S	S	S	S	-	-		
	Steam and hot water supply	S	S	S	S	-	-		
E41000	Collection, purification and distribution of water	18	51,470	50,874	550	46	-		
	VI - Western Visayas	31	194,293	191,508	2,785	-	-		
E40100	Generation, collection and distribution								
	of electricity	11	143,503	142,772	731	-	-		
E41000	Collection, purification and distribution of water	20	50,791	48,736	2,055	-	-		
	VII - Central Visayas	36	780,233	714,909	65,323	-	1		
E40100	Generation, collection and distribution								
	of electricity	S	S	S	S	-	1		
	Steam and hot water supply	S	S	S	S	-	-		
E41000	Collection, purification and distribution of water	18	11,696	11,696	-	-	-		
	VIII - Eastern Visayas	27	805,006	799,087	5,919	-	-		
E40100	Generation, collection and distribution								
	of electricity	S	S	S	S	-	-		
	Steam and hot water supply	S	S	S	S	-	-		
E41000	Collection, purification and distribution of water	12	15,261	15,036	224	-	-		
	IX - Zamboanga Peninsula	11	91,104	90,914	190	-	-		
E40100	Generation, collection and distribution								
	of electricity	5	59,313	59,313	-	-	-		
E41000	Collection, purification and distribution of water	6	31,791	31,601	190	-	-		
	X - Northern Mindanao	24	867,863	824,221	43,642	-	-		
E40100	Generation, collection and distribution								
	of electricity	12	822,995	779,370	43,625	-	-		
E41000	Collection, purification and distribution of water	12	44,868	44,851	17	-	-		

TABLE 9a Number of Establishments and Value of Inventories by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

		Number	'	Value of	f Inventories as of Janu	uary 1	
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Materials and Supplies	Fuels, Lubricants, Oils and Greases	Goods for Resale	Other Inventories
		(1)	(2)	(3)	(4)	(5)	(6)
	XI - Davao Region	14	275,328	261,423	13,904	-	-
E40100	Generation, collection and distribution						
	of electricity	6	204,428	190,583	13,844	-	-
E41000	Collection, purification and distribution of water	8	70,900	70,840	60	-	-
	XII - SOCCSKSARGEN	16	219,681	216,353	3,328	-	-
E40100	Generation, collection and distribution						
	of electricity	S	S	S	S	-	-
E40300	Steam and hot water supply	S	S	S	S	-	-
E41000	Collection, purification and distribution of water	8	29,419	29,371	48	-	-
	XIII - Caraga	16	67,595	66,899	677	20	-
E40100	Generation, collection and distribution						
	of electricity	8	41,421	40,926	495	-	-
E41000	Collection, purification and distribution of water	8	26,174	25,973	182	20	-
	Autonomous Region in Muslim Mindanao	9	17,088	17,080	7	-	-
E40100	Generation, collection and distribution						
	of electricity	5	15,195	15,195	-	-	-
E41000	Collection, purification and distribution of water	4	1,893	1,885	7	-	-

TABLE 9a Number of Establishments and Value of Inventories by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

	<u> </u>	Value of Inventories as of December 31						
1994 PSIC Code	Region / Industry Description	Total	Materials and Supplies	Fuels, Lubricants, Oils and Greases	Goods for Resale	Other Inventories		
Code		(7)	(8)	(9)	(10)	(11)		
	Philippines	18,154,170	16,398,798	1,743,798	10,791	784		
E40100	Generation, collection and distribution							
	of electricity	16,360,031	14,637,301	1,713,462	8,483	784		
	Steam and hot water supply	630,726	626,651	4,075	-	-		
E41000	Collection, purification and distribution of water	1,163,414	1,134,845	26,261	2,308	-		
	National Capital Region	4,540,897	4,536,615	4,283	-	-		
E40100	Generation, collection and distribution							
	of electricity	4,137,373	4,133,090	4,283	-	-		
E41000	Collection, purification and distribution of water	403,524	403,524	-	-	-		
	Cordillera Administrative Region	76,108	75,385	723	-	-		
E40100	Generation, collection and distribution							
	of electricity	10,432	9,789	643	-	-		
E41000	Collection, purification and distribution of water	65,676	65,596	80	-	-		
	I - Ilocos Region	1,513,626	1,465,469	48,158		-		
E40100	Generation, collection and distribution							
	of electricity	1,482,821	1,440,443	42,378	-	-		
E41000	Collection, purification and distribution of water	30,805	25,026	5,780	-	-		
	II - Cagayan Valley	124,184	114,856	845	8,483	-		
E40100	Generation, collection and distribution							
	of electricity	109,341	100,013	845	8,483	-		
E41000	Collection, purification and distribution of water	14,843	14,843	-	-	-		
	III - Central Luzon	1,000,665	904,677	94,444	763	781		
E40100	Generation, collection and distribution							
	of electricity	886,681	792,204	93,697	-	781		
E41000	Collection, purification and distribution of water	113,984	112,473	747	763	-		
	IVA - CALABARZON	6,755,872	5,362,875	1,392,544	453	-		
E40100	Generation, collection and distribution							
ENUSUO	of electricity Steam and hot water supply	S	S S	S	-	-		
	Collection, purification and distribution of water	s 150,286	145,758	s 4,075	453	-		
_ 11000	Sollowing partitionation and distribution of Water	100,200	170,700	7,075	100			

TABLE 9a Number of Establishments and Value of Inventories by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

		Value of Inventories as of December 31					
1994 PSIC Code	Region / Industry Description	Total	Materials and Supplies	Fuels, Lubricants, Oils and Greases	Goods for Resale	Other Inventories	
Code		(7)	(8)	(9)	(10)	(11)	
	IVB - MIMAROPA	165,683	164,137	751	795	-	
E40100	Generation, collection and distribution of electricity	128,525	128,144	381	_	_	
E41000	Collection, purification and distribution of water	37,157	35,993	370	795	-	
	V - Bicol Region	296,292	290,189	6,013	90	-	
E40100	Generation, collection and distribution of electricity	S	S	S	_	_	
F40300	Steam and hot water supply	S	S	S	_	_	
	Collection, purification and distribution of water	57,410	57,135	184	90	-	
	VI - Western Visayas	203,378	198,300	5,079	-	-	
E40100	Generation, collection and distribution of electricity	147,513	146,181	1,331			
E41000	Collection, purification and distribution of water	55,866	52,118	3,747	-	-	
	VII - Central Visayas	761,863	675,861	85,999	-	3	
E40100	Generation, collection and distribution						
E40200	of electricity Steam and hot water supply	S	S	S	-	S	
	Collection, purification and distribution of water	s 23,423	s 13,128	s 10,296	-	S -	
	VIII - Eastern Visayas	1,045,291	979,119	66,172	-	-	
E40100	Generation, collection and distribution						
E40300	of electricity Steam and hot water supply	S S	S S	S S	-	-	
	Collection, purification and distribution of water	17,737	17,521	216	-	-	
	IX - Zamboanga Peninsula	88,793	88,347	445	-	-	
E40100	Generation, collection and distribution	F/ 202	F/ 202				
E/1000	of electricity Collection, purification and distribution of water	56,382 32,411	56,382 31,966	- 445	-	-	
E41000	•	32,411	31,900		-	-	
	X - Northern Mindanao	1,033,852	1,018,255	15,597	-	-	
E40100	Generation, collection and distribution						
	of electricity	994,713	979,126	15,587	-	-	
E41000	Collection, purification and distribution of water	39,139	39,129	10	-	-	

TABLE 9a Number of Establishments and Value of Inventories by Type for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 *(Concluded)*

	(value in thousand poses. Betalis	, ,		Inventories as of Decer	-	
1994 PSIC Code	Region / Industry Description	Total	Materials and Supplies	Fuels, Lubricants, Oils and Greases	Goods for Resale	Other Inventories
		(7)	(8)	(9)	(10)	(11)
	XI - Davao Region	262,181	242,616	19,565	-	-
E40100	Generation, collection and distribution					
	of electricity	198,913	179,397	19,516	-	-
E41000	Collection, purification and distribution of water	63,268	63,219	49	-	-
	XII - SOCCSKSARGEN	201,235	198,821	2,414	-	
E40100	Generation, collection and distribution					
	of electricity	S	S	S	-	-
E40300	Steam and hot water supply	S	S	S	-	-
E41000	Collection, purification and distribution of water	30,922	30,829	93	-	-
	XIII - Caraga	66,960	65,997	757	206	-
E40100	Generation, collection and distribution					
	of electricity	41,847	41,250	597	-	-
E41000	Collection, purification and distribution of water	25,113	24,747	159	206	-
	Autonomous Region in Muslim Mindanao	17,290	17,280	10	-	-
E40100	Generation, collection and distribution					
	of electricity	15,441	15,441	-	-	-
E41000	Collection, purification and distribution of water	1,849	1,839	10	-	-

TABLE 10a Number of Reporting Establishments and Nationality of Stockholder with Highest Capital Participation Rate as of December 31 for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and over by Region and Industry Sub-Class: Philippines, 2008

1994		Number					
PSIC Code	Region / Industry Description	of Reporting Establishments	Filipino	American	Briitish	Chinese	German
Code		(1)	(2)	(3)	(4)	(5)	(6)
	Philippines	436	422	4	-	-	2
E40100	Generation, collection and distribution						
	of electricity	188	176	2	-	-	2
	Steam and hot water supply	6	4	2	-	-	-
E41000	Collection, purification and distribution of water	242	242	-	-	-	-
	National Capital Region	11	11	-	-	-	-
E40100	Generation, collection and distribution						
	of electricity	6	6	-	-	-	-
E41000	Collection, purification and distribution of water	5	5	-	-	-	-
	Cordillera Administrative Region	12	12	-	-	-	-
E40100	Generation, collection and distribution						
	of electricity	8	8	-	-	-	-
E41000	Collection, purification and distribution of water	4	4	-	-	-	-
	I - Ilocos Region	25	25	-	-	-	-
E40100	Generation, collection and distribution						
	of electricity	12	12	-	-	-	-
E41000	Collection, purification and distribution of water	13	13	-	-	-	-
	II - Cagayan Valley	13	13	-	-	-	-
E40100	Generation, collection and distribution						
	of electricity	7	7	-	-	-	-
E41000	Collection, purification and distribution of water	6	6	-	-	-	-
	III - Central Luzon	78	76	-	-	-	-
E40100	Generation, collection and distribution						
	of electricity	28	26	-	-	-	-
E41000	Collection, purification and distribution of water	50	50	-	-	-	-
	IVA - CALABARZON	64	58	2	-	-	1
E40100	Generation, collection and distribution						
E 4000-	of electricity	S	S	S	-	-	1
	Steam and hot water supply Collection, purification and distribution of water	S 42	S 42	S	-	-	-
E41000	Conection, purification and distribution of Water	42	42	-	-	-	-

TABLE 10a Number of Reporting Establishments and Nationality of Stockholder with Highest Capital Participation Rate as of December 31 for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

1004		Number		nality of Stockholde		pital Participation F	Rate
1994 PSIC	Region / Industry Description	of Reporting Establishments	Filipino	American	Briitish	Chinese	German
Code		(1)	(2)	(3)	(4)	(5)	(6)
	IVB - MIMAROPA	17	17	-	-	-	-
E40100	Generation, collection and distribution						
	of electricity	9	9	-	-	-	-
E41000	Collection, purification and distribution of water	8	8	-	-	-	-
	V - Bicol Region	32	31	1	-	-	-
E40100	Generation, collection and distribution						
	of electricity	S	S	S	-	-	-
	Steam and hot water supply	S	S	S	-	-	-
E41000	Collection, purification and distribution of water	18	18	-	-	-	-
	VI - Western Visayas	31	31	-	-	-	-
E40100	Generation, collection and distribution						
	of electricity	11	11	-	-	-	-
E41000	Collection, purification and distribution of water	20	20	-	-	-	-
	VII - Central Visayas	36	35	1	-	-	-
E40100	Generation, collection and distribution						
	of electricity	S	S	S	-	-	-
E40300	Steam and hot water supply	S	S	S	-	-	-
E41000	Collection, purification and distribution of water	18	18	-	-	-	-
	VIII - Eastern Visayas	27	27	-	-	-	-
E40100	Generation, collection and distribution						
	of electricity	S	S	-	-	-	-
E40300	Steam and hot water supply	S	S	-	-	-	-
E41000	Collection, purification and distribution of water	12	12	-	-	-	-
	IX - Zamboanga Peninsula	11	11	-	-	-	-
E40100	Generation, collection and distribution	-	-				
E/11000	of electricity Collection, purification and distribution of water	5 6	5 6	-	-	-	-
L41000				-	-	-	-
	X - Northern Mindanao	24	23	-	-	-	1
E40100	Generation, collection and distribution	10	44				4
E/1000	of electricity Collection, purification and distribution of water	12 12	11 12	-	-	-	1
L41000	Conection, purification and distribution of Water	12	12	-	-	-	-

TABLE 10a Number of Reporting Establishments and Nationality of Stockholder with Highest Capital Participation Rate as of December 31 for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

1994		Number	Nationality of Stockholder with Highest Capital Participation Rate					
PSIC Code	Region / Industry Description	of Reporting Establishments	Filipino	American	Briitish	Chinese	German	
		(1)	(2)	(3)	(4)	(5)	(6)	
	XI - Davao Region	14	13	-	-	-	-	
E40100	Generation, collection and distribution							
	of electricity	6	5	-	-	-	-	
E41000	Collection, purification and distribution of water	8	8	-	-	-	-	
	XII - SOCCSKSARGEN	16	15	-	-	-		
E40100	Generation, collection and distribution							
E 40200	of electricity	S	S	-	-	-	-	
	Steam and hot water supply	S	S	-	-	-	-	
E41000	Collection, purification and distribution of water	8	8	-	-	-	-	
	XIII - Caraga	16	15	-	-	-	-	
E40100	Generation, collection and distribution							
	of electricity	8	7	-	-	-	-	
E41000	Collection, purification and distribution of water	8	8	-	-	-	-	
	Autonomous Region in Muslim Mindanao	9	9	-	-	-	-	
E40100	Generation, collection and distribution							
	of electricity	5	5	-	-	-	-	
E41000	Collection, purification and distribution of water	4	4	-	-	-	-	

TABLE 10a Number of Reporting Establishments and Nationality of Stockholder with Highest Capital Participation Rate as of December 31 for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

1004	(All establishment with				oital Participation Rate	9
1994 PSIC	Region / Industry Description	Japanese	Korean	Singaporean	Taiwanese	Others
Code	industry Description	(7)	(8)	(9)	(10)	(11)
	Philippines	2	3	-	-	8
E40100	Generation, collection and distribution	2	2			0
F40300	of electricity Steam and hot water supply	2	3	-	-	- 8
	Collection, purification and distribution of water	-	-	-	-	-
	National Capital Region	-	-	-	-	-
E40100	Generation, collection and distribution of electricity	_	_	_	_	
E41000	Collection, purification and distribution of water	-	-	-	-	-
	Cordillera Administrative Region	-	-	-	-	-
E40100	Generation, collection and distribution of electricity					
E41000	Collection, purification and distribution of water	-	-	-	-	-
	I - Ilocos Region	-	-	-	-	2
E40100	Generation, collection and distribution of electricity	_	_	_	_	2
E41000	Collection, purification and distribution of water	-	-	-	-	-
	II - Cagayan Valley	-	-	-	-	-
E40100	Generation, collection and distribution					
E41000	of electricity Collection, purification and distribution of water	-	-	-	-	-
	III - Central Luzon	-	1	-	-	1
E40100	Generation, collection and distribution of electricity	_	1	_	_	1
E41000	Collection, purification and distribution of water	-	-	-	-	- '
	IVA - CALABARZON	1	1	-	-	3
E40100	Generation, collection and distribution					
F40300	of electricity Steam and hot water supply	S S	S S	-	-	S S
	Collection, purification and distribution of water	-	-	-	-	-

TABLE 10a Number of Reporting Establishments and Nationality of Stockholder with Highest Capital Participation Rate as of December 31 for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

1994		Na	tionality of Stockho	Ider with Highest Cap	oital Participation Rate	9
PSIC	Region / Industry Description	Japanese	Korean	Singaporean	Taiwanese	Others
Code		(7)	(8)	(9)	(10)	(11)
	IVB - MIMAROPA	-	-	-	-	-
E40100	Generation, collection and distribution of electricity		_		_	_
E41000	Collection, purification and distribution of water	-	-	-	-	-
	V - Bicol Region	-	-	-	-	-
E40100	Generation, collection and distribution of electricity	_	-	_	_	-
E40300	Steam and hot water supply	-	-	-	-	-
E41000	Collection, purification and distribution of water	-	-	-	-	-
	VI - Western Visayas	-	-	-	-	-
E40100	Generation, collection and distribution of electricity	_	_		_	_
E41000	Collection, purification and distribution of water	-	-	-	-	-
	VII - Central Visayas	-	1	-	-	-
E40100	Generation, collection and distribution					
E 40200	of electricity	-	S	-	-	-
	Steam and hot water supply Collection, purification and distribution of water	-	S	-	-	-
L41000		-	-	-	-	-
	VIII - Eastern Visayas	-	-	-	-	-
E40100	Generation, collection and distribution of electricity	_	_	_	-	-
E40300	Steam and hot water supply	-	-	-	-	-
E41000	Collection, purification and distribution of water	-	-	-	-	-
	IX - Zamboanga Peninsula	-	-	-	-	-
E40100	Generation, collection and distribution of electricity		_		_	_
E41000	Collection, purification and distribution of water	-	-	-	-	-
	X - Northern Mindanao	-	-	-	-	-
E40100	Generation, collection and distribution of electricity	<u>-</u>	-	<u>-</u>	<u>-</u>	-
E41000	Collection, purification and distribution of water	-	-	-	-	-

TABLE 10a Number of Reporting Establishments and Nationality of Stockholder with Highest Capital Participation Rate as of December 31 for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

1994		Na	tionality of Stockho	lder with Highest Cap	ital Participation Rate	
PSIC Code	Region / Industry Description	Japanese	Korean	Singaporean	Taiwanese	Others
Code		(7)	(8)	(9)	(10)	(11)
	XI - Davao Region	-	-	-	-	1
E40100	Generation, collection and distribution					
	of electricity	-	-	-	-	1
E41000	Collection, purification and distribution of water	-	-	-	-	-
	XII - SOCCSKSARGEN	1	-	-	-	-
E40100	Generation, collection and distribution					
	of electricity	S	-	-	-	-
E40300	Steam and hot water supply	S	-	-	-	-
E41000	Collection, purification and distribution of water	-	-	-	-	-
	XIII - Caraga	-		-	-	1
E40100	Generation, collection and distribution					
	of electricity	-	-	-	-	1
E41000	Collection, purification and distribution of water	-	-	-	-	-
	Autonomous Region in Muslim Mindanao	-	-	-	-	-
E40100	Generation, collection and distribution					
	of electricity	-	-	-	-	-
E41000	Collection, purification and distribution of water	-	-	-	-	-

TABLE 11a Number of Establishments and Capacity Utilization for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008

1994		Number			Capacity L	Itilization		
PSIC	Region / Industry Description	of Establishments	Below 50%	50-59%	60-69%	70-79%	80-89%	90-100%
Code	industry 2008.ipton	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Philippines	436	34	35	41	65	131	130
E40100	Generation, collection and distribution							
	of electricity	188	24	14	12	18	53	67
	Steam and hot water supply	6	-	-	2	3	1	-
E41000	Collection, purification and distribution of water	242	10	21	27	44	77	63
	National Capital Region	11	1	3	1	2	3	1
E40100	Generation, collection and distribution							
	of electricity	6	1	3	-	1	1	-
E41000	Collection, purification and distribution of water	5	-	-	1	1	2	1
	Cordillera Administrative Region	12	2	-	2	1	3	4
E40100	Generation, collection and distribution							
	of electricity	8	2	-	1	1	2	2
E41000	Collection, purification and distribution of water	4	-	-	1	-	1	2
	I - Ilocos Region	25	4	2	2	3	5	9
E40100	Generation, collection and distribution							
	of electricity	12	4	-	-	-	3	5
E41000	Collection, purification and distribution of water	13	-	2	2	3	2	4
	II - Cagayan Valley	13	-	-	2	-	7	4
E40100	Generation, collection and distribution							
	of electricity	7	-	-	-	-	3	4
E41000	Collection, purification and distribution of water	6	-	-	2	-	4	-
	III - Central Luzon	78	6	3	1	10	34	24
E40100	Generation, collection and distribution							
	of electricity	28	5	2	-	3	13	5
E41000	Collection, purification and distribution of water	50	1	1	1	7	21	19
	IVA - CALABARZON	64	6	5	11	16	13	13
E40100	Generation, collection and distribution							
E40202	of electricity	S	S	S	S	S	S	S
	Steam and hot water supply Collection, purification and distribution of water	s 42	s 1	s 3	s 9	s 11	s 11	s 7
L41000	Conceilon, purification and distribution of Water	42	1	3	7	11	11	,

TABLE 11a Number of Establishments and Capacity Utilization for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Continued)

		Number	Capacity Utilization								
1994 PSIC	Region /	of	Below 50%	50-59%	60-69%	70-79%	80-89%	90-100%			
Code	Industry Description	Establishments (1)	(2)	(3)	(4)	(5)	(6)	(7)			
		(1)	(2)	(3)	(4)	(5)	(0)	(7)			
	IVB - MIMAROPA	17	-	1	1	2	8	5			
E40100	Generation, collection and distribution	9			1		4	າ			
E/1000	of electricity Collection, purification and distribution of water	8	-	- 1	I	2	6	2			
L+1000	collection, purification and distribution of water	0	_		_	2	2	3			
	V - Bicol Region	32	1	3	3	7	9	9			
E 40400											
E40100	Generation, collection and distribution										
E40200	of electricity	S	-	S	S	S	S	S			
	Steam and hot water supply Collection, purification and distribution of water	s 18	- 1	s 1	S 1	S 4	s 4	s 5			
E41000	Collection, purification and distribution of water	10	ı	ı	1	6	4	ວ			
	VI - Western Visayas	31	-	-	4	7	10	10			
E40100	Generation, collection and distribution										
	of electricity	11	-	-	-	3	1	7			
E41000	Collection, purification and distribution of water	20	-	-	4	4	9	3			
	VII - Central Visayas	36	5	4	3	5	8	11			
E40100	Generation, collection and distribution										
	of electricity	S	S	S	S	S	S	S			
	Steam and hot water supply	S	S	S	S	S	S	S			
E41000	Collection, purification and distribution of water	18	3	3	2	2	5	3			
	VIII - Eastern Visayas	27	1	2	-	2	15	7			
E40100	Generation, collection and distribution										
	of electricity	S	-	-	-	S	S	S			
E40300	Steam and hot water supply	S	-	-	-	S	S	S			
E41000	Collection, purification and distribution of water	12	1	2	-	1	6	2			
	IX - Zamboanga Peninsula	11	-	2	3	2	-	4			
E40100	Generation, collection and distribution										
2.0.00	of electricity	5	-	_	2	1	-	2			
E41000	Collection, purification and distribution of water	6	-	2	1	1	-	2			
	X - Northern Mindanao	24	2	2	2	4	3	11			
E40100	Generation, collection and distribution										
	of electricity	12	2	1	2	-	-	7			
E41000	Collection, purification and distribution of water	12	-	1	-	4	3	4			

TABLE 11a Number of Establishments and Capacity Utilization for Electricity, Gas and Water Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

1004		Number		Number Capacity Utilization						
1994 PSIC Code	Region / Industry Description	of Establishments	Below 50%	50-59%	60-69%	70-79%	80-89%	90-100%		
		(1)	(2)	(3)	(4)	(5)	(6)	(7)		
	XI - Davao Region	14	1	3	2	-	4	4		
E40100	Generation, collection and distribution									
	of electricity	6	1	-	2	-	-	3		
E41000	Collection, purification and distribution of water	8	-	3	-	-	4	1		
	XII - SOCCSKSARGEN	16	3	1	2	3	1	6		
E40100	Generation, collection and distribution									
	of electricity	S	S	S	-	S	S	S		
E40300	Steam and hot water supply	S	S	S	-	S	S	S		
E41000	Collection, purification and distribution of water	8	2	-	2	1	-	3		
	XIII - Caraga	16	-	2	1	-	5	8		
E40100	Generation, collection and distribution									
	of electricity	8	-	1	1	-	2	4		
E41000	Collection, purification and distribution of water	8	-	1	-	-	3	4		
	Autonomous Region in Muslim Mindanao	9	2	2	1	1	3	-		
E40100	Generation, collection and distribution									
	of electricity	5	1	1	-	-	3	-		
E41000	Collection, purification and distribution of water	4	1	1	1	1	-	-		

Establishments with Total Employment of Less Than 20 NATIONAL and REGIONAL TABLES

TABLE 1b Summary Statistics for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

1994	(value in tilousanu pesos. Details file	Number	Emplo as of Nov	yment	Total	Total	Tatal Ocal
PSIC Code	Region / Industry Description	of Establishments	Total	Paid Employees	Compensation	Revenue	Total Cost
		(1)	(2)	(3)	(4)	(5)	(6)
	Philippines	429	3,917	3,917	570,128	3,021,869	2,143,992
E40100	Generation, collection and distribution of electricity	22	186	186	61,496	1,212,986	1,009,405
E41000	Collection, purification and distribution of water	407	3,731	3,731	508,632	1,808,883	1,134,586
	National Capital Region ^{a/}	52	560	560	93,054	540,641	384,760
E41000	Collection, purification and distribution of water $^{b\prime}$	52	560	560	93,054	540,641	384,760
	Cordillera Administrative Region	15	128	128	27,171	218,730	164,573
E40100	Generation, collection and distribution					040 705	4/0.405
E41000	of electricity Collection, purification and distribution of water	12 3	96 32	96 32	23,937 3,234	210,795 7,934	160,405 4,167
	I - Ilocos Region	35	362	362	75,240	605,379	600,793
E40100	Generation, collection and distribution						
E41000	of electricity Collection, purification and distribution of water	S S	s s	s s	S S	s s	s s
	II - Cagayan Valley	21	172	172	28,975	69,927	44,495
E41000	Collection, purification and distribution of water	21	172	172	28,975	69,927	44,495
	III - Central Luzon	c/	c/	c/	c/	c/	c/
E41000	Collection, purification and distribution of water	d/	d/	d/	d/	d/	d/
	IVA - CALABARZON	44	481	481	69,263	464,812	207,371
E40100	Generation, collection and distribution						
E41000	of electricity Collection, purification and distribution of water	S S	s s	s s	S S	s s	s s
	IVB - MIMAROPA	23	184	184	24,416	56,197	28,097
E41000	Collection, purification and distribution of water	23	184	184	24,416	56,197	28,097
	V - Bicol Region	28	286	286	48,681	140,623	87,778
E41000	Collection, purification and distribution of water	28	286	286	48,681	140,623	87,778

TABLE 1b Summary Statistics for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

	(value ili tribusariu pesos. Detalis i	nay not add-up to	total due to roui	iuling and/or sta	ilisticai disciosure t	2011(101)	
1994	Parity I	Number of	Emplo as of Nov	yment ember 15	Total	Total	Total Cost
PSIC Code	Region / Industry Description	Establishments	Total	Paid Employees	Compensation	Revenue	Total Cost
		(1)	(2)	(3)	(4)	(5)	(6)
	VI - Western Visayas	47	401	401	49,206	126,598	67,573
E41000	Collection, purification and distribution of water	47	401	401	49,206	126,598	67,573
	VII - Central Visayas	29	303	303	28,607	380,122	306,160
E40100	Generation, collection and distribution of electricity	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	S	S	S	S	S	S
	VIII - Eastern Visayas	20	145	145	16,713	55,261	33,997
E41000	Collection, purification and distribution of water	20	145	145	16,713	55,261	33,997
	IX - Zamboanga Peninsula	14	117	117	14,566	42,259	26,410
E41000	Collection, purification and distribution of water	14	117	117	14,566	42,259	26,410
	X - Northern Mindanao	16	157	157	19,770	53,334	28,409
E41000	Collection, purification and distribution of water	16	157	157	19,770	53,334	28,409
	XI - Davao Region	37	258	258	30,215	138,645	89,890
E40100	Generation, collection and distribution						
	of electricity	5	27	27	6,732	59,286	45,114
E41000	Collection, purification and distribution of water	32	231	231	23,483	79,359	44,776
	XII - SOCCSKSARGEN	31	187	187	19,959	59,290	32,816
E41000	Collection, purification and distribution of water	31	187	187	19,959	59,290	32,816
	XIII - Caraga	12	128	128	19,561	51,807	33,378
E41000	Collection, purification and distribution of water	12	128	128	19,561	51,807	33,378
	Autonomous Region in Muslim Mindanao	5	48	48	4,732	18,244	7,493
E40100	Generation, collection and distribution						
	of electricity	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	S	S	S	S	S	S

TABLE 1b Summary Statistics for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

	, , , , , , , , , , , , , , , , , , , ,						
1994 PSIC	Region / Industry Description	Value of Output	Intermediate Cost	Value Added	Gross Addition to Fixed Assets	Change in Inventories	Subsidies
Code	, .	(7)	(8)	(9)	(10)	(11)	(12)
	Philippines	2,808,304	873,817	1,504,341	115,435	12,636	104,168
E40100	Generation, collection and distribution						
E	of electricity	1,062,206	353,473	439,663	3,599	2,076	4,580
E41000	Collection, purification and distribution of water	1,746,098	520,344	1,064,679	111,837	10,560	99,588
	National Capital Region ^{a/}	526,849	216,733	279,523	42,834	1,243	65,643
E41000	Collection, purification and distribution of water $^{b\prime}$	526,849	216,733	279,523	42,834	1,243	65,643
	Cordillera Administrative Region	214,309	53,470	115,354	-	189	-
E40100	Generation, collection and distribution						
	of electricity	206,549	52,133	109,915	-	234	-
E41000	Collection, purification and distribution of water	7,759	1,337	5,439	-	(45)	-
	I - Ilocos Region	468,788	41,776	208,826	13,137	1,782	2,000
E40100	Generation, collection and distribution						
E 41000	of electricity	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	S	S	S	S	S	S
	II - Cagayan Valley	68,464	15,455	42,661	827	561	-
E41000	Collection, purification and distribution of water	68,464	15,455	42,661	827	561	-
	III - Central Luzon	c/	c/	c/	c/	c/	-
E41000	Collection, purification and distribution of water	d/	d/	d/	d/	d/	-
	IVA - CALABARZON	435,658	98,665	291,314	3,427	582	659
E40100	Generation, collection and distribution						
E 41000	of electricity	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	S	S	S	S	S	S
	IVB - MIMAROPA	53,682	17,394	32,187	1,734	418	500
E41000	Collection, purification and distribution of water	53,682	17,394	32,187	1,734	418	500
	V - Bicol Region	133,824	23,017	100,921	12,420	1,500	2,500
E41000	Collection, purification and distribution of water	133,824	23,017	100,921	12,420	1,500	2,500

TABLE 1b Summary Statistics for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 *(Concluded)*

1994 PSIC	Region / Industry Description	Value of Output	Intermediate Cost	Value Added	Gross Addition to Fixed Assets	Change in Inventories	Subsidies
Code		(7)	(8)	(9)	(10)	(11)	(12)
	VI - Western Visayas	122,604	28,115	85,344	13,998	2,248	863
E41000	Collection, purification and distribution of water	122,604	28,115	85,344	13,998	2,248	863
	VII - Central Visayas	377,537	279,322	88,348	13,765	3,805	821
E40100	Generation, collection and distribution of electricity	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	S	S	S	S	S	S
	VIII - Eastern Visayas	54,225	14,933	34,673	6,885	(271)	12,988
E41000	Collection, purification and distribution of water	54,225	14,933	34,673	6,885	(271)	12,988
	IX - Zamboanga Peninsula	41,416	10,115	26,828	559	112	-
E41000	Collection, purification and distribution of water	41,416	10,115	26,828	559	112	-
	X - Northern Mindanao	51,738	10,468	37,267	333	(122)	3,195
E41000	Collection, purification and distribution of water	51,738	10,468	37,267	333	(122)	3,195
E 40400	XI - Davao Region	133,811	38,411	77,161	2,583	283	7,004
E40100	Generation, collection and distribution	E0 000	14//2	20.014			
E41000	of electricity Collection, purification and distribution of water	58,092 75,719	14,662 23,749	30,914 46,247	2,583	66 217	7,004
	XII - SOCCSKSARGEN	56,625	13,458	38,093	1,322	282	126
E41000	Collection, purification and distribution of water	56,625	13,458	38,093	1,322	282	126
	XIII - Caraga	50,532	7,452	32,904	1,552	90	-
E41000	Collection, purification and distribution of water	50,532	7,452	32,904	1,552	90	-
	Autonomous Region in Muslim Mindanao	18,242	5,032	12,937	60	(67)	7,869
E40100	Generation, collection and distribution						
E41000	of electricity Collection, purification and distribution of water	s s	s s	s s	S S	s s	s s

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 2b Number of Establishments and Employment by Type and Sex for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

	(Betails may not add up t	Number	Employment as of November 15							
1994	Region /	of	To		Pa			paid		
PSIC	Industry Description	Establishments	Male	Female	Male	Female	Male	Female		
Code	,	(1)	(2)	(3)	(4)	(5)	(6)	(7)		
	Philippines	429	2,823	1,094	2,823	1,094	-	-		
E40100	Generation, collection and distribution									
	of electricity	22	180	6	180	6	-	-		
E41000	Collection, purification and distribution of water	407	2,643	1,088	2,643	1,088	-	-		
	National Capital Region ^{a/}	52	380	180	380	180	-	-		
E41000	Collection, purification and distribution of water $\ensuremath{^{\mathit{b/}}}$	52	380	180	380	180	-	-		
	Cordillera Administrative Region	15	115	13	115	13	-	-		
E40100	Generation, collection and distribution									
	of electricity	12	96	-	96	-	-	-		
E41000	Collection, purification and distribution of water	3	19	13	19	13	-	-		
	I - Ilocos Region	35	248	114	248	114	-	-		
E40100	Generation, collection and distribution									
	of electricity	S	S	S	S	S	-	-		
E41000	Collection, purification and distribution of water	S	S	S	S	S	-	-		
	II - Cagayan Valley	21	120	52	120	52	-	-		
E41000	Collection, purification and distribution of water	21	120	52	120	52	-	-		
	III - Central Luzon	c/	c/	c/	c/	c/	-	-		
E41000	Collection, purification and distribution of water	d/	d/	d/	d/	d/	-	-		
	IVA - CALABARZON	44	371	110	371	110	-	-		
E40100	Generation, collection and distribution									
	of electricity	S	S	S	S	S	-	-		
E41000	Collection, purification and distribution of water	S	S	S	S	S	-	-		
	IVB - MIMAROPA	23	133	51	133	51	-	-		
E41000	Collection, purification and distribution of water	23	133	51	133	51	-	-		
	V - Bicol Region	28	196	90	196	90	-	-		
E41000	Collection, purification and distribution of water	28	196	90	196	90	-	-		

TABLE 2b Number of Establishments and Employment by Type and Sex for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

(Details may not add up to		Number	Employment as of November 15							
1994	Region /	of	To		Pa			paid		
PSIC Code	Industry Description	Establishments	Male	Female	Male	Female	Male	Female		
Code		(1)	(2)	(3)	(4)	(5)	(6)	(7)		
	VI - Western Visayas	47	280	121	280	121	-	-		
E41000	Collection, purification and distribution of water	47	280	121	280	121	-	-		
	VII - Central Visayas	29	244	59	244	59	-	-		
E40100	Generation, collection and distribution of electricity	S	S	S	S	S	-	_		
E41000	Collection, purification and distribution of water	S	S	S	S	S	-	-		
	VIII - Eastern Visayas	20	103	42	103	42	-	-		
E41000	Collection, purification and distribution of water	20	103	42	103	42	-	-		
	IX - Zamboanga Peninsula	14	83	34	83	34	-	-		
E41000	Collection, purification and distribution of water	14	83	34	83	34	-	-		
	X - Northern Mindanao	16	105	52	105	52	-	-		
E41000	Collection, purification and distribution of water	16	105	52	105	52	-	-		
	XI - Davao Region	37	189	69	189	69	-	-		
E40100	Generation, collection and distribution of electricity	5	27		27					
E41000	Collection, purification and distribution of water	32	162	69	162	69	-	-		
	XII - SOCCSKSARGEN	31	133	54	133	54	-	-		
E41000	Collection, purification and distribution of water	31	133	54	133	54	-	-		
	XIII - Caraga	12	86	42	86	42	-	-		
E41000	Collection, purification and distribution of water	12	86	42	86	42	-	-		
	Autonomous Region in Muslim Mindanao	5	37	11	37	11	-	-		
E40100	Generation, collection and distribution of electricity	S	S	S	S	S	-	-		
E41000	Collection, purification and distribution of water	S	S	S	S	S	-	-		

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 2b.1 Number of Establishments, Number and Hours Worked by Production workers by Sex for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

1004	(Details may not add	Number		duction Work			ours Worked	
1994 PSIC	Region / Industry Description	of Establishments	Total	Male	Female	Total	Male	Female
Code	,	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Philippines	429	1,774	1,714	60	4,200,564	4,064,050	136,514
E40100	Generation, collection and distribution							
	of electricity	22	137	137	-	327,803	327,803	-
E41000	Collection, purification and distribution of water	407	1,637	1,577	60	3,872,761	3,736,247	136,514
	National Capital Region ^{a/}	52	226	224	2	566,707	561,715	4,992
E41000	Collection, purification and distribution of water $^{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	52	226	224	2	566,707	561,715	4,992
	Cordillera Administrative Region	15	86	86	-	193,037	193,037	-
E40100	Generation, collection and distribution							
E	of electricity	12	71	71	-	163,579	163,579	-
E41000	Collection, purification and distribution of water	3	15	15	-	29,458	29,458	-
	I - Ilocos Region	35	152	146	6	357,003	344,395	12,608
E40100	Generation, collection and distribution							
	of electricity	S	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	S	S	S	S	S	S	S
	II - Cagayan Valley	21	68	65	3	164,149	157,429	6,720
E41000	Collection, purification and distribution of water	21	68	65	3	164,149	157,429	6,720
	III - Central Luzon	c/	c/	c/	c/	c/	c/	c/
E41000	Collection, purification and distribution of water	d/	d/	d/	d/	d/	d/	d/
	IVA - CALABARZON	44	228	225	3	552,955	546,703	6,252
E40100	Generation, collection and distribution							
F41000	of electricity Collection, purification and distribution of water	S S	S S	S S	S S	S S	s s	S S
L+1000	collection, pullicular and distribution of water	3	3	3	3	3	3	3
	IVB - MIMAROPA	23	88	85	3	202,367	195,455	6,912
E41000	Collection, purification and distribution of water	23	88	85	3	202,367	195,455	6,912
	V - Bicol Region	28	111	107	4	264,433	256,045	8,388
E41000	Collection, purification and distribution of water	28	111	107	4	264,433	256,045	8,388

TABLE 2b.1 Number of Establishments, Number and Hours Worked by Production workers by Sex for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

4004	(Botalia may not add t	Number	Production Workers			Hours Worked			
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Male	Female	Total	Male	Female	
Code		(1)	(2)	(3)	(4)	(5)	(6)	(7)	
	VI - Western Visayas	47	157	150	7	377,025	358,785	18,240	
E41000	Collection, purification and distribution of water	47	157	150	7	377,025	358,785	18,240	
	VII - Central Visayas	29	166	157	9	371,098	351,106	19,992	
E40100	Generation, collection and distribution of electricity	S	S	S	S	S	S	S	
E41000	Collection, purification and distribution of water	S	S	S	S	S	S	S	
	VIII - Eastern Visayas	20	70	66	4	164,745	155,529	9,216	
E41000	Collection, purification and distribution of water	20	70	66	4	164,745	155,529	9,216	
	IX - Zamboanga Peninsula	14	50	48	2	124,183	119,191	4,992	
E41000	Collection, purification and distribution of water	14	50	48	2	124,183	119,191	4,992	
	X - Northern Mindanao	16	77	73	4	180,191	171,647	8,544	
E41000	Collection, purification and distribution of water	16	77	73	4	180,191	171,647	8,544	
	XI - Davao Region	37	145	134	11	340,172	314,738	25,434	
E40100	Generation, collection and distribution of electricity	5	20	20	-	45,944	45,944	-	
E41000	Collection, purification and distribution of water	32	125	114	11	294,228	268,794	25,434	
	XII - SOCCSKSARGEN	31	88	86	2	196,656	192,432	4,224	
E41000	Collection, purification and distribution of water	31	88	86	2	196,656	192,432	4,224	
	XIII - Caraga	12	46	46	-	107,779	107,779	-	
E41000	Collection, purification and distribution of water	12	46	46	-	107,779	107,779	-	
	Autonomous Region in Muslim Mindanao	5	16	16	-	38,064	38,064	-	
E40100	Generation, collection and distribution of electricity	S	S	S	-	S	S	-	
E41000	Collection, purification and distribution of water	S	S	S	-	S	S	-	

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 3b Number of Establishments and Compensation of Employees for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

		Number	er Compensation					
1994 PSIC CODE	Region / Industry Description	of Establishments	Total	Gross Salaries and Wages	Total Employer's Contribution to SSS/GSIS, etc			
CODE		(1)	(2)	(3)	(4)			
	Philippines	429	570,128	528,787	41,341			
E40100	Generation, collection and distribution							
	of electricity	22	61,496	59,217	2,279			
E41000	Collection, purification and distribution of water	407	508,632	469,570	39,062			
	National Capital Region ^{a/}	52	93,054	86,370	6,684			
E41000	Collection, purification and distribution of water ^{b/}	52	93,054	86,370	6,684			
	Cordillera Administrative Region	15	27,171	25,845	1,327			
E40100	Generation, collection and distribution							
	of electricity	12	23,937	22,785	1,153			
E41000	Collection, purification and distribution of water	3	3,234	3,060	174			
	I - Ilocos Region	35	75,240	70,501	4,739			
E40100	Generation, collection and distribution							
	of electricity	S	S	S	S			
E41000	Collection, purification and distribution of water	S	S	S	S			
	II - Cagayan Valley	21	28,975	26,568	2,407			
E41000	Collection, purification and distribution of water	21	28,975	26,568	2,407			
	III - Central Luzon	c/	c/	c/	c/			
E41000	Collection, purification and distribution of water	d/	d/	d/	d/			
	IVA - CALABARZON	44	69,263	64,059	5,204			
E40100	Generation, collection and distribution							
	of electricity	S	S	S	S			
E41000	Collection, purification and distribution of water	S	S	S	S			
	IVB - MIMAROPA	23	24,416	22,478	1,938			
E41000	Collection, purification and distribution of water	23	24,416	22,478	1,938			
	V - Bicol Region	28	48,681	45,078	3,603			
E41000	Collection, purification and distribution of water	28	48,681	45,078	3,603			

TABLE 3b Number of Establishments and Compensation of Employees for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

1001		Number	Compensation				
1994 PSIC CODE	Region / Industry Description	of Establishments	Total	Gross Salaries and Wages	Total Employer's Contribution to SSS/GSIS, etc		
		(1)	(2)	(3)	(4)		
	VI - Western Visayas	47	49,206	45,558	3,647		
E41000	Collection, purification and distribution of water	47	49,206	45,558	3,647		
	VII - Central Visayas	29	28,607	26,505	2,102		
E40100	Generation, collection and distribution of electricity	S	S	S	S		
E41000	Collection, purification and distribution of water	S	S	S	S		
	VIII - Eastern Visayas	20	16,713	15,532	1,181		
E41000	Collection, purification and distribution of water	20	16,713	15,532	1,181		
	IX - Zamboanga Peninsula	14	14,566	13,309	1,257		
E41000	Collection, purification and distribution of water	14	14,566	13,309	1,257		
	X - Northern Mindanao	16	19,770	18,003	1,767		
E41000	Collection, purification and distribution of water	16	19,770	18,003	1,767		
	XI - Davao Region	37	30,215	28,035	2,180		
E40100	Generation, collection and distribution	-	(700	4 400	224		
F41000	of electricity Collection, purification and distribution of water	5 32	6,732 23,483	6,408 21,627	324 1,856		
L+1000	Collection, particularly and distribution of water	32	25,403	21,021	1,030		
	XII - SOCCSKSARGEN	31	19,959	18,498	1,461		
E41000	Collection, purification and distribution of water	31	19,959	18,498	1,461		
	XIII - Caraga	12	19,561	17,998	1,563		
E41000	Collection, purification and distribution of water	12	19,561	17,998	1,563		
	Autonomous Region in Muslim Mindanao	5	4,732	4,450	282		
E40100	Generation, collection and distribution						
	of electricity	S	S	S	S		
E41000	Collection, purification and distribution of water	S	S	S	S		

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 4b Number of Establishments and Value of Output for Electricity, Gas and Water Supply Establishments with Total Employment of Less than 20 by Region and Industry Sub-Class: Philippines, 2008

Value in thousand pesos. Details may not add-up to total due to rounding and/or statistical disclosure control) Value of Output							
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Revenue from Main Activity	Value of Goods for Resale Less Cost of Goods Sold	Value of Industrial	Tangible Fixed Assets Produced on Own Account
		(1)	(2)	(3)	(4)	(5)	(6)
	Philippines	429	2,808,304	2,776,091	1,643	22,158	8,412
E40100	Generation, collection and distribution						
E41000	of electricity Collection, purification and distribution of water	22 407	1,062,206 1,746,098	1,062,206 1,713,885	1,643	- 22,158	- 8,412
	National Capital Region ^{a/}	52	526,849	518,800	16	5,271	2,762
E41000	Collection, purification and distribution of water $\ ^{b\prime}$	52	526,849	518,800	16	5,271	2,762
	Cordillera Administrative Region	15	214,309	214,008	204	96	-
E40100	Generation, collection and distribution	12	206,549	206,549	_		
E41000	of electricity Collection, purification and distribution of water	3	7,759	7,459	204	96	-
	I - Ilocos Region	35	468,788	463,723	71	1,064	3,930
E40100	Generation, collection and distribution						
E 41000	of electricity	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	S	S	S	S	S	S
	II - Cagayan Valley	21	68,464	66,610	922	604	329
E41000	Collection, purification and distribution of water	21	68,464	66,610	922	604	329
	III - Central Luzon	c/	c/	c/	c/	c/	c/
E41000	Collection, purification and distribution of water	d/	d/	d/	d/	d/	d/
	IVA - CALABARZON	44	435,658	434,009	152	1,498	-
E40100	Generation, collection and distribution			6		6	
E41000	of electricity Collection, purification and distribution of water	S S	S S	S S	S S	S S	-
	IVB - MIMAROPA	23	53,682	52,983	-	566	133
E41000	Collection, purification and distribution of water	23	53,682	52,983	-	566	133
	V - Bicol Region	28	133,824	130,413	27	3,384	-
E41000	Collection, purification and distribution of water	28	133,824	130,413	27	3,384	-

TABLE 4b Number of Establishments and Value of Output for Electricity, Gas and Water Supply Establishments with Total Employment of Less than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

	(Value III triousariu pesos. De	nais maj not dad	ap to total ado t	o . oananig ana/oi	Value of Output		
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Revenue from Main Activity	Value of Goods for Resale Less Cost of Goods Sold	Value of Industrial Services Done for Others	Tangible Fixed Assets Produced on Own Account
		(1)	(2)	(3)	(4)	(5)	(6)
	VI - Western Visayas	47	122,604	121,688	-	916	-
E41000	Collection, purification and distribution of water	47	122,604	121,688	-	916	-
	VII - Central Visayas	29	377,537	374,720	-	2,817	-
E40100	Generation, collection and distribution of electricity	S	S	S		S	-
E41000	Collection, purification and distribution of water	S	S	S	-	S	-
	VIII - Eastern Visayas	20	54,225	53,108	11	578	528
E41000	Collection, purification and distribution of water	20	54,225	53,108	11	578	528
	IX - Zamboanga Peninsula	14	41,416	40,604	-	812	-
E41000	Collection, purification and distribution of water	14	41,416	40,604	-	812	-
	X - Northern Mindanao	16	51,738	50,959	240	495	44
E41000	Collection, purification and distribution of water	16	51,738	50,959	240	495	44
	XI - Davao Region	37	133,811	132,088	-	1,723	-
E40100	Generation, collection and distribution of electricity	5	58,092	58,092	-	-	-
E41000	Collection, purification and distribution of water	32	75,719	73,996	-	1,723	-
	XII - SOCCSKSARGEN	31	56,625	55,311	-	627	686
E41000	Collection, purification and distribution of water	31	56,625	55,311	-	627	686
	XIII - Caraga	12	50,532	48,841	-	1,690	-
E41000	Collection, purification and distribution of water	12	50,532	48,841	-	1,690	-
E 40400	Autonomous Region in Muslim Mindanao	5	18,242	18,225	-	17	-
	Generation, collection and distribution of electricity	S	S	S	-	S	-
E41000	Collection, purification and distribution of water	S	S	S	-	S	-

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 4b.1 Number of Establishments and Revenue by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

	(Value in thousand pesos. De			<u>_</u>		evenue		
400:		Number		Revenue	e from Main	Activity	Value	Value of Non-
1994 PSIC Code	Region / IndustryDescription	of Establishments	Total	Value of Electricity Sold	Value of Steam Sold	Value of Water Sold	of Industrial Services Done for Others	Industrial Services Done for Others
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Philippines	429	3,021,869	1,062,206	-	1,713,885	22,158	9,402
E40100	Generation, collection and distribution of electricity	22	1,212,986	1,062,206	_	_	_	
E41000	Collection, purification and distribution of water	407	1,808,883	-	-	1,713,885	22,158	9,402
	National Capital Region ^{a/}	52	540,641	-	-	518,800	5,271	2,690
E41000	Collection, purification and distribution of water $^{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	52	540,641	-	-	518,800	5,271	2,690
	Cordillera Administrative Region	15	218,730	206,549	-	7,459	96	-
E40100	Generation, collection and distribution	10	210 705	207.540				
E41000	of electricity Collection, purification and distribution of water	12 3	210,795 7,934	206,549	-	7,459	96	-
	I - Ilocos Region	35	605,379	288,320	-	175,402	1,064	287
E40100	Generation, collection and distribution							
E41000	of electricity Collection, purification and distribution of water	S S	s s	S S	-	s s	s s	s s
	II - Cagayan Valley	21	69,927	-	-	66,610	604	314
E41000	Collection, purification and distribution of water	21	69,927	-	-	66,610	604	314
	III - Central Luzon	c/	c/	-	-	c/	c/	c/
E41000	Collection, purification and distribution of water	d/	d/	-	-	d/	d/	d/
	IVA - CALABARZON	44	464,812	213,682	-	220,327	1,498	1,836
E40100	Generation, collection and distribution of electricity	S	S	S		S	s	S
E41000	Collection, purification and distribution of water	S	s S	S	-	S	S	S
	IVB - MIMAROPA	23	56,197	-	-	52,983	566	59
E41000	Collection, purification and distribution of water	23	56,197	-	-	52,983	566	59
	V - Bicol Region	28	140,623	-	-	130,413	3,384	1,295
E41000	Collection, purification and distribution of water	28	140,623	-	-	130,413	3,384	1,295

TABLE 4b.1 Number of Establishments and Revenue by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(Value III tilousulla pesses. De	tans may not add a	Revenue					
		Number		Revenue	e from Main		Value	Value of Non-
1994 PSIC Code	Region / IndustryDescription	of Establishments	Total	Value of Electricity Sold	Value of Steam Sold	Value of Water Sold	of Industrial Services Done for Others	Industrial
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	VI - Western Visayas	47	126,598	-	-	121,688	916	414
E41000	Collection, purification and distribution of water	47	126,598	-	-	121,688	916	414
	VII - Central Visayas	29	380,122	291,673	-	83,047	2,817	510
E40100	Generation, collection and distribution of electricity	S	S	S	-	S	S	S
E41000	Collection, purification and distribution of water	S	S	S	-	S	S	S
	VIII - Eastern Visayas	20	55,261	-	-	53,108	578	681
E41000	Collection, purification and distribution of water	20	55,261	-	-	53,108	578	681
	IX - Zamboanga Peninsula	14	42,259	-	-	40,604	812	42
E41000	Collection, purification and distribution of water	14	42,259	-	-	40,604	812	42
	X - Northern Mindanao	16	53,334	-	-	50,959	495	67
E41000	Collection, purification and distribution of water	16	53,334	-	-	50,959	495	67
	XI - Davao Region	37	138,645	58,092	-	73,996	1,723	186
	Generation, collection and distribution	_						
	of electricity Collection, purification and distribution of water	5 32	59,286 79,359	58,092 -	-	73,996	1,723	186
	XII - SOCCSKSARGEN	31	59,290	-	-	55,311	627	998
E41000	Collection, purification and distribution of water	31	59,290	-	-	55,311	627	998
	XIII - Caraga	12	51,807	-	-	48,841	1,690	19
E41000	Collection, purification and distribution of water	12	51,807	-	-	48,841	1,690	19
	Autonomous Region in Muslim Mindanao	5	18,244	3,889	-	14,336	17	2
	Generation, collection and distribution of electricity	c	c	S		c	c	c
	Collection, purification and distribution of water	S S	S S	S	-	S S	S S	S S

TABLE 4b.1 Number of Establishments and Revenue by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(Value III tilousariu peses. Bei			g	Revenue			
1994 PSIC Code	Region / Industry Description	Value of Goods for Resale	Interest Income	Dividend Income	Commissions and Fees Earned	Royalty Income	Franchise Income	Other Income
		(8)	(9)	(10)	(11)	(12)	(13)	(14)
	Philippines	4,017	15,378	866	756	4	12,586	180,611
E40100	Generation, collection and distribution							
E 44.000	of electricity	-	2,887	-	- 75/	-	- 10 E0/	147,893
E41000	Collection, purification and distribution of water	4,017	12,490	866	756	4	12,586	32,718
	National Capital Region ^{a/}	369	5,623	-	376	-	478	7,033
E41000	Collection, purification and distribution of water $^{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	369	5,623	-	376	-	478	7,033
	Cordillera Administrative Region	260	1,381	-	68	-	-	2,916
E40100	Generation, collection and distribution							
	of electricity	-	1,353	-	-	-	-	2,893
E41000	Collection, purification and distribution of water	260	29	-	68	-	-	22
	I - Ilocos Region	291	1,456	-	187	-	-	138,371
E40100	Generation, collection and distribution							
	of electricity	S	S	-	S	-	-	S
E41000	Collection, purification and distribution of water	S	S	-	S	-	-	S
	II - Cagayan Valley	967	115	-	-	-	-	1,318
E41000	Collection, purification and distribution of water	967	115	-	-	-	-	1,318
	III - Central Luzon	c/	c/	-	c/	-	c/	c/
E41000	Collection, purification and distribution of water	d/	d/	-	d/	-	d/	d/
	IVA - CALABARZON	1,641	1,069	348	-	-	12,052	12,359
E40100	Generation, collection and distribution							
E41000	of electricity Collection, purification and distribution of water	s s	s s	s s	-	-	s s	s s
	IVB - MIMAROPA	-	899	451	4	-	-	1,236
E41000	Collection, purification and distribution of water	-	899	451	4	-	-	1,236
	V - Bicol Region	62	575	-	-	-	-	4,893
E41000	Collection, purification and distribution of water	62	575	-	-	-	-	4,893

TABLE 4b.1 Number of Establishments and Revenue by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

	(value in triousanu pesos. De	lans may not add a	p to total due to	Tourium g ariare	Revenue	sure control)		
1994 PSIC Code	Region / Industry Description	Value of Goods for Resale	Interest Income	Dividend Income	Commissions and Fees Earned	Royalty Income	Franchise Income	Other Income
		(8)	(9)	(10)	(11)	(12)	(13)	(14)
	VI - Western Visayas	-	587	-	40	-	55	2,897
E41000	Collection, purification and distribution of water	-	587	-	40	-	55	2,897
	VII - Central Visayas	-	1,212	51	-	-	-	813
E40100	Generation, collection and distribution of electricity	_	S	S	_	_	_	S
E41000	Collection, purification and distribution of water	-	S	S	-	-	-	S
	VIII - Eastern Visayas	165	140	-	-	-	-	589
E41000	Collection, purification and distribution of water	165	140	-	-	-	-	589
	IX - Zamboanga Peninsula	-	44	-	-	-	-	757
E41000	Collection, purification and distribution of water	-	44	-	-	-	-	757
	X - Northern Mindanao	262	63	-	77	4	-	1,408
E41000	Collection, purification and distribution of water	262	63	-	77	4	-	1,408
	XI - Davao Region	-	1,290	15	6	-	-	3,337
E40100	Generation, collection and distribution of electricity	_	380	_	_	_	_	814
E41000	Collection, purification and distribution of water	-	910	15	6	-	-	2,524
	XII - SOCCSKSARGEN	-	703	-	-	-	-	1,650
E41000	Collection, purification and distribution of water	-	703	-	-	-	-	1,650
	XIII - Caraga	-	221	-	-	-	-	1,035
E41000	Collection, purification and distribution of water	-	221	-	-	-	-	1,035
	Autonomous Region in Muslim Mindanao	-	-	-	-	-	-	-
	Generation, collection and distribution of electricity Collection, purification and distribution of water	-	-	-	-	-	-	-

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 5b Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

	(Value in thousand pesos. De	talis may not add-u	o to total due to re) s t	1101)	
1994 PSIC Code	Region / IndustryDescription	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	Electricity and Water Purchased	Industrial Services Done by Others
-		(1)	(2)	(3)	(4)	(5)	(6)
	Philippines	429	2,143,992	211,835	57,224	488,981	128,687
E40100	Generation, collection and distribution	22	1,009,405	22.007	/ 071	254 (20	71.0/1
E41000	of electricity Collection, purification and distribution of water	22 407	1,134,586	22,097 189,738	6,871 50,353	254,620 234,361	71,961 56,726
	National Capital Region ^{a/}	52	384,760	121,120	7,546	75,452	14,028
E41000	Collection, purification and distribution of water $^{b\prime}$	52	384,760	121,120	7,546	75,452	14,028
	Cordillera Administrative Region	15	164,573	516	795	1,297	51,051
E40100	Generation, collection and distribution	40	4/0.405		700	5.45	50.000
E41000	of electricity Collection, purification and distribution of water	12 3	160,405 4,167	237 280	703 92	545 751	50,882 170
	I - Ilocos Region	35	600,793	13,114	4,987	21,368	4,088
E40100	Generation, collection and distribution of electricity						
E41000	Collection, purification and distribution of water	S S	S S	S S	S S	S S	S S
	II - Cagayan Valley	21	44,495	2,273	1,731	11,186	827
E41000	Collection, purification and distribution of water	21	44,495	2,273	1,731	11,186	827
	III - Central Luzon	c/	c/	c/	c/	c/	c/
E41000	Collection, purification and distribution of water	d/	d/	d/	d/	d/	d/
	IVA - CALABARZON	44	207,371	27,114	7,002	48,800	16,412
E40100	Generation, collection and distribution						
E41000	of electricity Collection, purification and distribution of water	s s	s s	s s	S S	s s	S S
	IVB - MIMAROPA	23	28,097	3,008	7,995	5,157	1,654
E41000	Collection, purification and distribution of water	23	28,097	3,008	7,995	5,157	1,654
	V - Bicol Region	28	87,778	6,150	6,092	7,299	4,976
E41000	Collection, purification and distribution of water	28	87,778	6,150	6,092	7,299	4,976

TABLE 5b Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	l ·			C.c	st	-	
1994 PSIC Code	Region / IndustryDescription	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	Electricity and Water Purchased	Industrial Services Done by Others
		(1)	(2)	(3)	(4)	(5)	(6)
	VI - Western Visayas	47	67,573	6,254	8,488	12,608	3,013
E41000	Collection, purification and distribution of water	47	67,573	6,254	8,488	12,608	3,013
	VII - Central Visayas	29	306,160	10,269	1,754	268,897	2,207
	Generation, collection and distribution of electricity Collection, purification and distribution of water	S S	S S	s s	s s	S S	S S
	VIII - Eastern Visayas	20	33,997	7,327	1,654	4,658	1,046
E41000	Collection, purification and distribution of water	20	33,997	7,327	1,654	4,658	1,046
	IX - Zamboanga Peninsula	14	26,410	3,575	1,259	4,200	1,193
E41000	Collection, purification and distribution of water	14	26,410	3,575	1,259	4,200	1,193
	X - Northern Mindanao	16	28,409	2,293	642	4,138	3,273
E41000	Collection, purification and distribution of water	16	28,409	2,293	642	4,138	3,273
	XI - Davao Region	37	89,890	2,785	1,049	13,166	21,693
E40100	Generation, collection and distribution of electricity	5	45,114	67	198	153	14,310
E41000	Collection, purification and distribution of water	32	44,776	2,719	852	13,013	7,383
	XII - SOCCSKSARGEN	31	32,816	2,220	1,862	7,003	2,655
E41000	Collection, purification and distribution of water	31	32,816	2,220	1,862	7,003	2,655
	XIII - Caraga	12	33,378	2,895	559	3,518	570
E41000	Collection, purification and distribution of water	12	33,378	2,895	559	3,518	570
	Autonomous Region in Muslim Mindanao	5	7,493	921	3,809	235	-
E40100	Generation, collection and distribution of electricity	·	· ·	c	c	c	
E41000	Collection, purification and distribution of water	S S	S S	S S	S S	S S	-

TABLE 5b Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

	()	Cost					
1994 PSIC Code	Region / IndustryDescription	Non-Industrial Services Done by Others	Goods Purchased for Resale	Interest Expense	Indirect Taxes	Research and Experimental Development Expense	Enviromental Protection Expense
		(7)	(8)	(9)	(10)	(11)	(12)
	Philippines	253,611	2,100	339,210	103,330	7,960	6,444
E40100	Generation, collection and distribution of electricity	91,096	-	143,160	81,921	7,396	5,292
E41000	Collection, purification and distribution of water	162,515	2,100	196,050	21,409	564	1,152
	National Capital Region ^{a/}	31,867	183	41,452	5,121	169	67
E41000	Collection, purification and distribution of water $\ensuremath{^{\it b/}}$	31,867	183	41,452	5,121	169	67
	Cordillera Administrative Region	45,422	56	23,217	3,077	21	1
E40100	Generation, collection and distribution of electricity	44,487	-	22,862	2,949	<u>-</u>	-
E41000	Collection, purification and distribution of water	935	56	356	128	21	1
	I - Ilocos Region	51,222	220	133,249	74,553	122	103
E40100	Generation, collection and distribution of electricity	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	S	S	S	s	S	s
	II - Cagayan Valley	10,594	45	10,412	806	3	33
E41000	Collection, purification and distribution of water	10,594	45	10,412	806	3	33
	III - Central Luzon	c/	c/	c/	c/	c/	c/
E41000	Collection, purification and distribution of water	d/	d/	d/	d/	d/	d/
	IVA - CALABARZON	33,930	1,408	22,089	10,067	7,532	5,464
E40100	Generation, collection and distribution of electricity	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	S	S	S	S	S	S
	IVB - MIMAROPA	3,830	-	2,486	575	-	146
E41000	Collection, purification and distribution of water	3,830	-	2,486	575	-	146
	V - Bicol Region	10,628	35	33,018	1,943	24	116
E41000	Collection, purification and distribution of water	10,628	35	33,018	1,943	24	116

TABLE 5b Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Continued)

		Cost						
1994 PSIC Code	Region / IndustryDescription	Non-Industrial Services Done by Others	Goods Purchased for Resale	Interest Expense	Indirect Taxes	Research and Experimental Development Expense	Enviromental Protection Expense	
		(7)	(8)	(9)	(10)	(11)	(12)	
	VI - Western Visayas	9,272	-	16,948	1,246	-	-	
E41000	Collection, purification and distribution of water	9,272	-	16,948	1,246	-	-	
	VII - Central Visayas	10,244	-	4,299	1,058	-	-	
E40100	Generation, collection and distribution of electricity	S	_	S	S	_	_	
E41000	Collection, purification and distribution of water	S	-	S	S	-	-	
	VIII - Eastern Visayas	5,197	132	8,677	517	7	-	
E41000	Collection, purification and distribution of water	5,197	132	8,677	517	7	-	
	IX - Zamboanga Peninsula	4,003	-	6,399	465	82	410	
E41000	Collection, purification and distribution of water	4,003	-	6,399	465	82	410	
	X - Northern Mindanao	3,946	21	7,914	929	-	7	
E41000	Collection, purification and distribution of water	3,946	21	7,914	929	-	7	
	XI - Davao Region	17,135	-	12,709	1,335	-	17	
E40100	Generation, collection and distribution of electricity	12,512	_	6,430	829	_	_	
E41000	Collection, purification and distribution of water	4,623	-	6,280	505	-	17	
	XII - SOCCSKSARGEN	5,968	-	6,954	746	-	79	
E41000	Collection, purification and distribution of water	5,968	-	6,954	746	-	79	
	XIII - Caraga	10,128	-	8,941	794	-	-	
E41000	Collection, purification and distribution of water	10,128	-	8,941	794	-	-	
	Autonomous Region in Muslim Mindanao	225	-	445	95	-	-	
E40100	Generation, collection and distribution of electricity	S	-	S	S	-	-	
E41000	Collection, purification and distribution of water	S	-	S	S	-	-	

TABLE 5b Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(Value III tribusariu pesos. Det	uns may not add up	to total due to roc	Cost	Siosure controly	
1994 PSIC Code	Region / Industry Description	Royalty fee	Franchise Fee	Bad and Doubtful Debts	Depreciation of Fixed Assets	Other Cost
		(13)	(14)	(15)	(16)	(17)
	Philippines	61	4,153	13,406	359,671	167,318
E40100	Generation, collection and distribution of electricity	_	_	_	159,706	165,286
E41000	Collection, purification and distribution of water	61	4,153	13,406	199,965	2,032
	National Capital Region ^{a/}	-	1,012	4,766	81,808	168
E41000	Collection, purification and distribution of water $^{b\prime}$	-	1,012	4,766	81,808	168
	Cordillera Administrative Region	-	26	4	39,074	14
E40100	Generation, collection and distribution of electricity	-	-	-	37,727	14
E41000	Collection, purification and distribution of water	-	26	4	1,347	-
	I - Ilocos Region	18	1,278	815	129,925	165,729
E40100	Generation, collection and distribution of electricity	S	S	S	S	S
E41000	Collection, purification and distribution of water	S	S	S	S	S
	II - Cagayan Valley	-	31	499	6,054	-
E41000	Collection, purification and distribution of water	-	31	499	6,054	-
	III - Central Luzon	-	c/	c/	c/	c/
E41000	Collection, purification and distribution of water	-	d/	d/	d/	d/
	IVA - CALABARZON	-	249	2,219	24,744	341
E40100	Generation, collection and distribution					
E41000	of electricity Collection, purification and distribution of water	-	S S	S S	S S	S S
	IVB - MIMAROPA	6	168	353	2,711	9
E41000	Collection, purification and distribution of water	6	168	353	2,711	9
	V - Bicol Region	15	307	351	16,732	91
E41000	Collection, purification and distribution of water	15	307	351	16,732	91

TABLE 5b Number of Establishments and Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

	T '	,		Cost	· · · · · · · · · · · · · · · · · · ·	
1994 PSIC Code	Region / Industry Description	Royalty fee	Franchise Fee	Bad and Doubtful Debts	Depreciation of Fixed Assets	Other Cost
		(13)	(14)	(15)	(16)	(17)
	VI - Western Visayas	-	212	442	9,014	75
E41000	Collection, purification and distribution of water	-	212	442	9,014	75
	VII - Central Visayas	22	85	149	7,149	27
E40100	Generation, collection and distribution of electricity	S	S	S	S	S
E41000	Collection, purification and distribution of water	S	S	s S	S	s S
	VIII - Eastern Visayas	-	96	78	4,610	-
E41000	Collection, purification and distribution of water	-	96	78	4,610	-
	IX - Zamboanga Peninsula	-	20	119	4,685	-
E41000	Collection, purification and distribution of water	-	20	119	4,685	-
	X - Northern Mindanao	-	104	547	4,580	13
E41000	Collection, purification and distribution of water	-	104	547	4,580	13
	XI - Davao Region	-	516	1,430	17,296	757
E40100	Generation, collection and distribution of electricity	_	_		10,611	4
E41000	Collection, purification and distribution of water	-	516	1,430	6,685	753
	XII - SOCCSKSARGEN	-	-	186	5,117	25
E41000	Collection, purification and distribution of water	-	-	186	5,117	25
	XIII - Caraga	-	49	299	5,606	18
E41000	Collection, purification and distribution of water	-	49	299	5,606	18
	Autonomous Region in Muslim Mindanao	-	-	1,148	565	50
E40100	Generation, collection and distribution of electricity	-	-	S	S	S
E41000	Collection, purification and distribution of water	-	-	S	S	S

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 5b.1 Number of Establishments and Intermediate Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

	(value in thousand pesos. De	talis may not add-	up to total di	ue to rounding and	J/OI Statistical disci	osure control)		
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	Electricity and Water Purchased	Industrial Services Done by Others	Change in Inventory of Materials, Supplies and Fuels
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Philippines	429	873,817	211,835	57,224	488,981	128,687	(12,910)
E40100	Generation, collection and distribution of electricity	22	353,473	22,097	6,871	254,620	71,961	(2,076)
E41000	Collection, purification and distribution of water	407	520,344	189,738	50,353	234,361	56,726	(10,834)
	National Capital Region ^{a/}	52	216,733	121,120	7,546	75,452	14,028	(1,413)
E41000	Collection, purification and distribution of water $\ensuremath{^{\mathit{b/}}}$	52	216,733	121,120	7,546	75,452	14,028	(1,413)
	Cordillera Administrative Region	15	53,470	516	795	1,297	51,051	(189)
E40100	Generation, collection and distribution of electricity	12	52,133	237	703	545	50,882	(234)
E41000	Collection, purification and distribution of water	3	1,337	280	92	751	170	45
	I - Ilocos Region	35	41,776	13,114	4,987	21,368	4,088	(1,782)
E40100	Generation, collection and distribution of electricity	S	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	S	S	S	S	S	S	S
	II - Cagayan Valley	21	15,455	2,273	1,731	11,186	827	(561)
E41000	Collection, purification and distribution of water	21	15,455	2,273	1,731	11,186	827	(561)
	III - Central Luzon	c/	c/	c/	c/	c/	c/	c/
E41000	Collection, purification and distribution of water	d/	d/	d/	d/	d/	d/	d/
	IVA - CALABARZON	44	98,665	27,114	7,002	48,800	16,412	(664)
E40100	Generation, collection and distribution of electricity	S	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	S	S	S	S	S	S	S
	IVB - MIMAROPA	23	17,394	3,008	7,995	5,157	1,654	(418)
E41000	Collection, purification and distribution of water	23	17,394	3,008	7,995	5,157	1,654	(418)
	V - Bicol Region	28	23,017	6,150	6,092	7,299	4,976	(1,500)
E41000	Collection, purification and distribution of water	28	23,017	6,150	6,092	7,299	4,976	(1,500)

TABLE 5b.1 Number of Establishments and Intermediate Cost by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

	` I	, , , , , , , , , , , , , , , , , , , 		3				_
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	Electricity and Water Purchased	Industrial Services Done by Others	Change in Inventory of Materials, Supplies and Fuels
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	VI - Western Visayas	47	28,115	6,254	8,488	12,608	3,013	(2,248)
E41000	Collection, purification and distribution of water	47	28,115	6,254	8,488	12,608	3,013	(2,248)
	VII - Central Visayas	29	279,322	10,269	1,754	268,897	2,207	(3,805)
	Generation, collection and distribution of electricity	S	S	S	S	S	S	S
	Collection, purification and distribution of water	S	S	S	S	S	S	S
	VIII - Eastern Visayas	20	14,933	7,327	1,654	4,658	1,046	249
E41000	Collection, purification and distribution of water	20	14,933	7,327	1,654	4,658	1,046	249
	IX - Zamboanga Peninsula	14	10,115	3,575	1,259	4,200	1,193	(112)
E41000	Collection, purification and distribution of water	14	10,115	3,575	1,259	4,200	1,193	(112)
	X - Northern Mindanao	16	10,468	2,293	642	4,138	3,273	122
E41000	Collection, purification and distribution of water	16	10,468	2,293	642	4,138	3,273	122
	XI - Davao Region	37	38,411	2,785	1,049	13,166	21,693	(283)
	Generation, collection and distribution of electricity	5	14,662	67	198	153	14,310	(66)
	Collection, purification and distribution of water	32	23,749	2,719	852	13,013	7,383	(217)
	XII - SOCCSKSARGEN	31	13,458	2,220	1,862	7,003	2,655	(282)
E41000	Collection, purification and distribution of water	31	13,458	2,220	1,862	7,003	2,655	(282)
	XIII - Caraga	12	7,452	2,895	559	3,518	570	(90)
E41000	Collection, purification and distribution of water	12	7,452	2,895	559	3,518	570	(90)
	Autonomous Region in Muslim Mindanao	5	5,032	921	3,809	235	-	67
E40100	Generation, collection and distribution							
	of electricity	S	S	S	S	S	-	S
E41000	Collection, purification and distribution of water	S	S	S	S	S	-	S

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 6b Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

	(Value III triousariu pesos. Det	Number			tures for Tangible Fixed Assets	
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment
Code		(1)	(2)	(3)	(4)	(5)
	Philippines	429	115,475	210	46,615	3,948
E40100	Generation, collection and distribution					
=	of electricity	22	3,599	-	2,952	-
E41000	Collection, purification and distribution of water	407	111,877	210	43,663	3,948
	National Capital Region ^{a/}	52	42,844	57	15,570	1,996
E41000	Collection, purification and distribution of water $^{b\prime}$	52	42,844	57	15,570	1,996
	Cordillera Administrative Region	15	-	-	-	-
E40100	Generation, collection and distribution					
E 41000	of electricity	12	-	-	-	-
E41000	Collection, purification and distribution of water	3	-	-	-	-
	I - Ilocos Region	35	13,137	-	3,686	997
E40100	Generation, collection and distribution					
E / 1000	of electricity Collection, purification and distribution of water	S	S	-	S	S
E41000	Collection, purification and distribution of water	S	S	-	S	S
	II - Cagayan Valley	21	827	-	390	-
E41000	Collection, purification and distribution of water	21	827	-	390	-
	III - Central Luzon	c/	c/	c/	c/	c/
E41000	Collection, purification and distribution of water	d/	d/	d/	d/	d/
	IVA - CALABARZON	44	3,427	150	236	-
E40100	Generation, collection and distribution					
E41000	of electricity Collection, purification and distribution of water	s s	s s	S S	s s	-
	IVB - MIMAROPA	23	1,734	-	493	75
E41000	Collection, purification and distribution of water	23	1,734	-	493	75
	V - Bicol Region	28	12,420	-	4,899	149
E41000	Collection, purification and distribution of water	28	12,420	-	4,899	149

TABLE 6b Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Continued)

		Number	Capital Expenditures for Tangible Fixed Assets					
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment		
		(1)	(2)	(3)	(4)	(5)		
	VI - Western Visayas	47	13,998	-	8,574	105		
E41000	Collection, purification and distribution of water	47	13,998	-	8,574	105		
	VII - Central Visayas	29	13,765	-	8,602	154		
E40100	Generation, collection and distribution of electricity	S	S	-	S	S		
E41000	Collection, purification and distribution of water	S	S	-	S	S		
	VIII - Eastern Visayas	20	6,885	-	2,761	66		
E41000	Collection, purification and distribution of water	20	6,885	-	2,761	66		
	IX - Zamboanga Peninsula	14	559	-	251	89		
E41000	Collection, purification and distribution of water	14	559	-	251	89		
	X - Northern Mindanao	16	333	-	236	-		
E41000	Collection, purification and distribution of water	16	333	-	236	-		
	XI - Davao Region	37	2,583	-	191	22		
E40100	Generation, collection and distribution	-						
E41000	of electricity Collection, purification and distribution of water	5 32	2,583	-	- 191	22		
	XII - SOCCSKSARGEN	31	1,352	4	366	183		
E41000	Collection, purification and distribution of water	31	1,352	4	366	183		
	XIII - Caraga	12	1,552	-	360	111		
E41000	Collection, purification and distribution of water	12	1,552	-	360	111		
	Autonomous Region in Muslim Mindanao	5	60	-	-	-		
E40100	Generation, collection and distribution							
	of electricity	S	S	-	-	-		
E41000	Collection, purification and distribution of water	S	S	-	-	-		

TABLE 6b Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(14.46 8.5664.14 \$5555. 55		Capital Expenditures for Tangible Fixed Assets								
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets						
Oouc		(6)	(7)	(8)	(9)						
	Philippines	4,038	59,834	-	830						
E40100	Generation, collection and distribution	309	227								
E41000	of electricity Collection, purification and distribution of water	3,729	337 59,497	-	830						
	National Capital Region ^{a/}	544	24,677								
E41000	Collection, purification and distribution of water ^{b/}	544	24,677	-	-						
	Cordillera Administrative Region	-	-	-	-						
E40100	Generation, collection and distribution of electricity	_	_	_	_						
E41000	Collection, purification and distribution of water	-	-	-	-						
	I - Ilocos Region	481	7,973	-	-						
E40100	Generation, collection and distribution of electricity										
E41000	Collection, purification and distribution of water	S S	s s	-	-						
	II - Cagayan Valley	14	423	-	-						
E41000	Collection, purification and distribution of water	14	423	-	-						
	III - Central Luzon	c/	c/	-	-						
E41000	Collection, purification and distribution of water	d/	d/	-	-						
	IVA - CALABARZON	436	2,596	-	9						
E40100	Generation, collection and distribution of electricity	c	c		c						
E41000	Collection, purification and distribution of water	S S	S S	-	S S						
	IVB - MIMAROPA	38	1,128	-							
E41000	Collection, purification and distribution of water	38	1,128	-	-						
	V - Bicol Region	96	7,275	-	1						
E41000	Collection, purification and distribution of water	96	7,275	-	1						

TABLE 6b Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

	<u> </u>	Capital Expenditures for Tangible Fixed Assets					
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets		
		(6)	(7)	(8)	(9)		
	VI - Western Visayas	374	4,844	-	102		
E41000	Collection, purification and distribution of water	374	4,844	-	102		
	VII - Central Visayas	620	3,745	-	644		
E40100	Generation, collection and distribution of electricity	S	S	-	S		
E41000	Collection, purification and distribution of water	S	S	-	S		
	VIII - Eastern Visayas	537	3,521	-	-		
E41000	Collection, purification and distribution of water	537	3,521	-	-		
	IX - Zamboanga Peninsula	127	91	-	-		
E41000	Collection, purification and distribution of water	127	91	-	-		
F41000	X - Northern Mindanao	19	78	-	•		
E41000	Collection, purification and distribution of water XI - Davao Region	19 447	78 1,924	-	-		
	Ai - Davao Region	447	1,724	-	-		
E40100	Generation, collection and distribution of electricity	-	-	-	-		
E41000	Collection, purification and distribution of water	447	1,924	-	-		
	XII - SOCCSKSARGEN	63	662	-	74		
E41000	Collection, purification and distribution of water	63	662	-	74		
54400	XIII - Caraga	183	897	-	-		
E41000	Collection, purification and distribution of water	183	897	-	-		
F.10.1.5-	Autonomous Region in Muslim Mindanao	60	-	-	-		
	Generation, collection and distribution of electricity	S	-	-	-		
E41000	Collection, purification and distribution of water	S	-	-	-		

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 6b.1 Number of Establishments and Capital Expenditures for Directly Imported Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

	(Value III triousuria pesos. Det		p to total	ado to rounam,		Directly Imported Tangible Fixed Assets				
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Transport Equipment	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets		
		(1)	(2)	(3)	(4)	(5)	(6)	(7)		
	Philippines	429	-	-	-	-	-	-		
E40100	Generation, collection and distribution									
E41000	of electricity Collection, purification and distribution of water	22 407	-	-	-	-	-	-		
	National Capital Region ^{a/}	52	-	-	-	-	-	-		
E41000	Collection, purification and distribution of water $^{b\prime}$	52	-	-	-	-	-	-		
	Cordillera Administrative Region	15	-	-	-	-	-	-		
E40100	Generation, collection and distribution of electricity	12	_				_			
E41000	Collection, purification and distribution of water	3	-	-	-	-	-	-		
	I - Ilocos Region	35	-	-	-	-	-	-		
E40100	Generation, collection and distribution									
F41000	of electricity Collection, purification and distribution of water	S S	-	-	-	-	-	-		
L+1000										
	II - Cagayan Valley	21	-	-	-	-	-	-		
E41000	Collection, purification and distribution of water	21	-	-	-	-	-	-		
	III - Central Luzon	c/	-	-	-	-	-	-		
E41000	Collection, purification and distribution of water	d/	-	-	-	-	-	-		
	IVA - CALABARZON	44	-	-	-	-	-	-		
E40100	Generation, collection and distribution									
E41000	of electricity Collection, purification and distribution of water	s s	-	-	-	-	-	-		
	IVB - MIMAROPA	23	_	_	_	_	_	_		
E/11000		23								
L41000	Collection, purification and distribution of water	23	-	-	-	-	-	-		
	V - Bicol Region	28	-	-	-	-	-	-		
E41000	Collection, purification and distribution of water	28	-	-	-	-	-	-		

TABLE 6b.1 Number of Establishments and Capital Expenditures for Directly Imported Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

					Directly Imported	Tangible Fixed As	sets	
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Transport Equipment	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	VI - Western Visayas	47	-	-	-	-	-	-
E41000	Collection, purification and distribution of water	47	-	-	-	-	-	-
	VII - Central Visayas	29	-	-	-	-	-	-
E40100	Generation, collection and distribution of electricity	S	_	-	-	-	_	-
E41000	Collection, purification and distribution of water	S	-	-	-	-	-	-
	VIII - Eastern Visayas	20	-	-	-	-	-	-
E41000	Collection, purification and distribution of water	20	-	-	-	-	-	-
	IX - Zamboanga Peninsula	14	-	-	-	-	-	-
E41000	Collection, purification and distribution of water	14	-	-	-	-	-	-
	X - Northern Mindanao	16	-	-	-	-	-	-
E41000	Collection, purification and distribution of water	16	-	-	-	-	-	-
	XI - Davao Region	37	-	-	-	-	-	-
E40100	Generation, collection and distribution of electricity	5	-	-	-	-	-	-
E41000	Collection, purification and distribution of water	32	-	-	-	-	-	-
	XII - SOCCSKSARGEN	31	-	-	-	-	-	-
E41000	Collection, purification and distribution of water	31	-	-	-	-	-	-
	XIII - Caraga	12	-	-	-	-	-	-
E41000	Collection, purification and distribution of water	12	-	-	-	-	-	-
	Autonomous Region in Muslim Mindanao	5	-	-	-	-	-	-
E40100	Generation, collection and distribution of electricity	S	-	-	-	-	-	-
E41000	Collection, purification and distribution of water	S	-	-	-	-	-	-

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 6b.2 Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

	(1 and 11 and 22	Capital Expenditures for Fixed Assets by Mode of Acquisition					
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	New Tangible Fixed Assets	Major Alterations and Improvements on Tangible Fixed Assets	Land and Used Tangible Fixed Assets	Tangible Fixed Assets Produced on Own Account
		(1)	(2)	(3)	(4)	(5)	(6)
	Philippines	429	115,475	70,737	35,191	1,136	8,412
E40100	Generation, collection and distribution of electricity	22	3,599	3,041	558	-	-
E41000	Collection, purification and distribution of water	407	111,877	67,696	34,633	1,136	8,412
	National Capital Region ^{a/}	52	42,844	27,971	12,055	57	2,762
E41000	Collection, purification and distribution of water $\ensuremath{^{\mathit{b/}}}$	52	42,844	27,971	12,055	57	2,762
	Cordillera Administrative Region	15	-	-	-	-	-
E40100	Generation, collection and distribution of electricity	12					
E41000	Collection, purification and distribution of water	3	-	-	-	-	-
	I - Ilocos Region	35	13,137	6,492	2,714	-	3,930
E40100	Generation, collection and distribution						
	of electricity	S	S	S	S	-	S
E41000	Collection, purification and distribution of water	S	S	S	S	-	S
	II - Cagayan Valley	21	827	481	17	-	329
E41000	Collection, purification and distribution of water	21	827	481	17	-	329
	III - Central Luzon	c/	c/	c/	c/	c/	c/
E41000	Collection, purification and distribution of water	d/	d/	d/	d/	d/	d/
	IVA - CALABARZON	44	3,427	1,833	1,444	150	-
E40100	Generation, collection and distribution						
E41000	of electricity Collection, purification and distribution of water	S S	S S	s s	S S	S S	-
							122
	IVB - MIMAROPA	23	1,734	1,108	493	-	133
E41000	Collection, purification and distribution of water	23	1,734	1,108	493	-	133
	V - Bicol Region	28	12,420	12,381	39	-	-
E41000	Collection, purification and distribution of water	28	12,420	12,381	39	-	-

TABLE 6b.2 Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

	(12:22 20:22:22 20:22 2		Capital Expenditures for Fixed Assets by Mode of Acquisition					
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	New Tangible Fixed Assets	Major Alterations and Improvements on Tangible Fixed Assets	Land and Used Tangible Fixed Assets	Tangible Fixed Assets Produced on Own Account	
		(1)	(2)	(3)	(4)	(5)	(6)	
	VI - Western Visayas	47	13,998	8,969	5,029	-	-	
E41000	Collection, purification and distribution of water	47	13,998	8,969	5,029	-	-	
	VII - Central Visayas	29	13,765	4,110	9,655	-	-	
E40100	Generation, collection and distribution of electricity	S	S	S	S	-	-	
E41000	Collection, purification and distribution of water	S	S	S	S	-	-	
	VIII - Eastern Visayas	20	6,885	2,538	2,891	929	528	
E41000	Collection, purification and distribution of water	20	6,885	2,538	2,891	929	528	
	IX - Zamboanga Peninsula	14	559	470	89	-	-	
E41000	Collection, purification and distribution of water	14	559	470	89	-	-	
	X - Northern Mindanao	16	333	240	49	-	44	
E41000	Collection, purification and distribution of water	16	333	240	49	-	44	
	XI - Davao Region	37	2,583	2,425	158	-	-	
E40100	Generation, collection and distribution of electricity	5	-	-	-	-	-	
E41000	Collection, purification and distribution of water	32	2,583	2,425	158	-	-	
	XII - SOCCSKSARGEN	31	1,352	468	198	-	686	
E41000	Collection, purification and distribution of water	31	1,352	468	198	-	686	
	XIII - Caraga	12	1,552	1,192	360	-	-	
E41000	Collection, purification and distribution of water	12	1,552	1,192	360	-	-	
	Autonomous Region in Muslim Mindanao	5	60	60	-	-	-	
E40100	Generation, collection and distribution of electricity	S	S	S				
E41000	Collection, purification and distribution of water	S	S	S	-	-	-	

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 6b.3 Number of Establishments and Capital Expenditures for Intangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

	(Value III tilousulla pessis. Det	Number Capital Expenditures for Intangible Assets				
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Intangible Non- produced Assets	Computer Software and Data Bases	Other Intangible Assets
		(1)	(2)	(3)	(4)	(5)
	Philippines	429	9,871	739	8,398	734
E40100	Generation, collection and distribution	22				
E41000	of electricity Collection, purification and distribution of water	22 407	9,871	739	8,398	734
	National Capital Region ^{a/}	52	6,128	554	5,574	-
E41000	Collection, purification and distribution of water $^{b\prime}$	52	6,128	554	5,574	-
	Cordillera Administrative Region	15	-	-	-	-
E40100	Generation, collection and distribution					
E41000	of electricity Collection, purification and distribution of water	12 3	-	-	-	-
	I - Ilocos Region	35	1,276	-	542	734
E40100	Generation, collection and distribution					
E41000	of electricity Collection, purification and distribution of water	s s	S S	-	s s	s s
	II - Cagayan Valley	21	67	-	67	-
E41000	Collection, purification and distribution of water	21	67	-	67	-
	III - Central Luzon	c/	c/	c/	c/	-
E41000	Collection, purification and distribution of water	d/	d/	d/	d/	-
	IVA - CALABARZON	44	506	-	506	-
E40100	Generation, collection and distribution					
E41000	of electricity Collection, purification and distribution of water	S S	S S	-	S S	-
	IVB - MIMAROPA	23	200	-	200	-
E41000	Collection, purification and distribution of water	23	200	-	200	-
	V - Bicol Region	28	243	123	121	-
E41000	Collection, purification and distribution of water	28	243	123	121	-

TABLE 6b.3 Number of Establishments and Capital Expenditures for Intangible Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

		Number	Capital Expenditures for Intangible Assets					
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Intangible Non- produced Assets	Computer Software and Data Bases	Other Intangible Assets		
		(1)	(2)	(3)	(4)	(5)		
	VI - Western Visayas	47	426	-	426	-		
E41000	Collection, purification and distribution of water	47	426	-	426	-		
	VII - Central Visayas	29	351	-	351	-		
E40100	Generation, collection and distribution of electricity	S	S		S			
E41000	Collection, purification and distribution of water	S	S	-	S	-		
	VIII - Eastern Visayas	20	41	-	41	-		
E41000	Collection, purification and distribution of water	20	41	-	41	-		
	IX - Zamboanga Peninsula	14	4	-	4	-		
E41000	Collection, purification and distribution of water	14	4	-	4	-		
	X - Northern Mindanao	16	84	4	80	-		
E41000	Collection, purification and distribution of water	16	84	4	80	-		
	XI - Davao Region	37	224	58	167	-		
E40100	Generation, collection and distribution							
	of electricity	5	-	-	-	-		
E41000	Collection, purification and distribution of water	32	224	58	167	-		
	XII - SOCCSKSARGEN	31	-	-	-	-		
E41000	Collection, purification and distribution of water	31	-	-	-	-		
	XIII - Caraga	12	320	-	320	-		
E41000	Collection, purification and distribution of water	12	320	-	320	-		
	Autonomous Region in Muslim Mindanao	5	-	-	-	-		
E40100	Generation, collection and distribution							
E4400-	of electricity	S	-	-	-	-		
E41000	Collection, purification and distribution of water	S	-	-	-	-		

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 7b Number of Establishments and Gross Addition to Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

	` '	, ,	3		
1994 PSIC	Region / Industry Description	Number of Establishments	Gross Additions to Tangible Fixed Assets	Capital Expenditures for Tangible Fixed Assets	Sale of Tangible Fixed Assets
Code		(1)	(2)	(3)	(4)
	Philippines	429	115,435	115,475	40
E40100	Generation, collection and distribution of electricity	22	2.500	2.500	
E41000	Collection, purification and distribution of water	22 407	3,599 111,837	3,599 111,877	40
	National Capital Region ^{a/}	52	42,834	42,844	10
E41000	Collection, purification and distribution of water $^{b\prime}$	52	42,834	42,844	10
	Cordillera Administrative Region	15	-	-	-
E40100	Generation, collection and distribution of electricity	12	_	_	_
E41000	Collection, purification and distribution of water	3	-	-	-
	I - Ilocos Region	35	13,137	13,137	-
E40100	Generation, collection and distribution				
E41000	of electricity Collection, purification and distribution of water	S S	S S	S S	-
	II - Cagayan Valley	21	827	827	-
E41000	Collection, purification and distribution of water	21	827	827	-
	III - Central Luzon	c/	c/	c/	c/
E41000	Collection, purification and distribution of water	d/	d/	d/	d/
	IVA - CALABARZON	44	3,427	3,427	-
E40100	Generation, collection and distribution of electricity	c		C	
E41000	Collection, purification and distribution of water	S S	S S	\$ \$	-
	IVB - MIMAROPA	23	1,734	1,734	-
E41000	Collection, purification and distribution of water	23	1,734	1,734	-
	V - Bicol Region	28	12,420	12,420	-
E41000	Collection, purification and distribution of water	28	12,420	12,420	-

TABLE 7b Number of Establishments and Gross Addition to Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

1994 PSIC Code	Region / Industry Description	Number of Establishments (1)	Gross Additions to Tangible Fixed Assets for Tangible Fixed A (2) (3)		Sale of Tangible Fixed Assets (4)
	VI - Western Visayas	47	13,998	13,998	-
E41000	Collection, purification and distribution of water	47	13,998	13,998	-
	VII - Central Visayas	29	13,765	13,765	-
E40100	Generation, collection and distribution of electricity	S	S	S	-
E41000	Collection, purification and distribution of water	S	S	S	-
	VIII - Eastern Visayas	20	6,885	6,885	-
E41000	Collection, purification and distribution of water	20	6,885	6,885	-
	IX - Zamboanga Peninsula	14	559	559	-
E41000	Collection, purification and distribution of water	14	559	559	-
	X - Northern Mindanao	16	333	333	-
E41000	Collection, purification and distribution of water	16	333	333	-
	XI - Davao Region	37	2,583	2,583	-
E40100	Generation, collection and distribution of electricity	5	_	_	
E41000	Collection, purification and distribution of water	32	2,583	2,583	-
	XII - SOCCSKSARGEN	31	1,322	1,352	30
E41000	Collection, purification and distribution of water	31	1,322	1,352	30
	XIII - Caraga	12	1,552	1,552	-
E41000	Collection, purification and distribution of water	12	1,552	1,552	-
	Autonomous Region in Muslim Mindanao	5	60	60	-
E40100	Generation, collection and distribution of electricity	S	S	S	
E41000	Collection, purification and distribution of water	S	S	S	-

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 7b.1 Number of Establishments and Sale of Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

	(Number Sale of Tangible Fixed Assets				
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment	
		(1)	(2)	(3)	(4)	(5)	
	Philippines	429	40	-	-	40	
E40100	Generation, collection and distribution of electricity	22	_	_		_	
E41000	Collection, purification and distribution of water	407	40	-	-	40	
	National Capital Region ^{a/}	52	10	-	-	10	
E41000	Collection, purification and distribution of water $^{b\prime}$	52	10	-	-	10	
	Cordillera Administrative Region	15	-	-	-	-	
E40100	Generation, collection and distribution of electricity	12					
E41000	Collection, purification and distribution of water	3	-	-	-	-	
	I - Ilocos Region	35	-	-	-	-	
E40100	Generation, collection and distribution						
E41000	of electricity Collection, purification and distribution of water	S S	-	-	-	-	
	II - Cagayan Valley	21	-	-	-	-	
E41000	Collection, purification and distribution of water	21	-	-	-	-	
	III - Central Luzon	c/	c/	-	-	cl	
E41000	Collection, purification and distribution of water	d/	d/	-	-	d/	
	IVA - CALABARZON	44	-	-	-	-	
E40100	Generation, collection and distribution of electricity	c.					
E41000	Collection, purification and distribution of water	S S	-	-	-	-	
	IVB - MIMAROPA	23	-	-	-	-	
E41000	Collection, purification and distribution of water	23	-	-	-	-	
	V - Bicol Region	28	-	-	-	-	
E41000	Collection, purification and distribution of water	28	-	-	-	-	

TABLE 7b.1 Number of Establishments and Sale of Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

		Number	mber Sale of Tangible Fixed Assets				
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment	
		(1)	(2)	(3)	(4)	(5)	
	VI - Western Visayas	47	-	-	-	-	
E41000	Collection, purification and distribution of water	47	-	-	-	-	
	VII - Central Visayas	29	-	-	-	-	
	Generation, collection and distribution of electricity Collection, purification and distribution of water	s s	-	-	-	-	
L41000			-	-	-	-	
E	VIII - Eastern Visayas	20	-	-	-	-	
E41000	Collection, purification and distribution of water	20	-	-	-	-	
	IX - Zamboanga Peninsula	14	-	-	-	-	
E41000	Collection, purification and distribution of water	14	-	-	-	-	
	X - Northern Mindanao	16	-	-	-	-	
E41000	Collection, purification and distribution of water	16	-	-	-	-	
	XI - Davao Region	37	-	-	-	-	
E40100	Generation, collection and distribution of electricity	5	-	<u>-</u>	_	-	
E41000	Collection, purification and distribution of water	32	-	-	-	-	
	XII - SOCCSKSARGEN	31	30	-	-	30	
E41000	Collection, purification and distribution of water	31	30	-	-	30	
	XIII - Caraga	12	-	-	-	-	
E41000	Collection, purification and distribution of water	12	-	-	-	-	
	Autonomous Region in Muslim Mindanao	5	-	-	-	-	
E40100	Generation, collection and distribution						
E41000	of electricity Collection, purification and distribution of water	s s	-	-	-	-	

TABLE 7b.1 Number of Establishments and Sale of Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

		Sale of Tangible Fixed Assets						
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets			
		(6)	(7)	(8)	(9)			
	Philippines	-						
E40100	Generation, collection and distribution of electricity	-	-	-	<u>-</u>			
E41000	Collection, purification and distribution of water	-	-	-	-			
	National Capital Region	-	-	-	-			
E41000	Collection, purification and distribution of water	-	-	-	-			
	Cordillera Administrative Region	-	-	-	-			
E40100	Generation, collection and distribution of electricity	_	_	_	_			
E41000	Collection, purification and distribution of water	-	-	-	-			
	I - Ilocos Region		-	-	-			
E40100	Generation, collection and distribution of electricity	_	_	_	_			
E41000	Collection, purification and distribution of water	-	-	-	-			
	II - Cagayan Valley		-	-	-			
E41000	Collection, purification and distribution of water	-	-	-	-			
	III - Central Luzon	-	-	-	-			
E41000	Collection, purification and distribution of water	-	-	-	-			
	IVA - CALABARZON	-	-	-	-			
E40100	Generation, collection and distribution of electricity	-	-	<u>-</u>	_			
E41000	Collection, purification and distribution of water	-	-	-	-			
	IVB - MIMAROPA	-	-	-	-			
E41000	Collection, purification and distribution of water	-	-	-	-			
	V - Bicol Region	-	-	-	-			
E41000	Collection, purification and distribution of water	-	-	-	-			
	VI - Western Visayas	-	-	-	-			
E41000	Collection, purification and distribution of water	-	-	-	-			

TABLE 7b.1 Number of Establishments and Sale of Tangible Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

		Sale of Tangible Fixed Assets							
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets				
		(6)	(7)	(8)	(9)				
	VII - Central Visayas	-	-	-	-				
	Generation, collection and distribution of electricity Collection, purification and distribution of water	- -	- -	- -					
	VIII - Eastern Visayas	-	-	-	-				
E41000	Collection, purification and distribution of water	-	-	-	-				
	IX - Zamboanga Peninsula	-	-	-	-				
E41000	Collection, purification and distribution of water	-	-	-	-				
	X - Northern Mindanao	-	-	-	-				
E41000	Collection, purification and distribution of water	-		-	-				
	XI - Davao Region	-	-	-	-				
E40100	Generation, collection and distribution of electricity	-	-	-	-				
E41000	Collection, purification and distribution of water	-	-	-	-				
	XII - SOCCSKSARGEN	-	-	-	-				
E41000	Collection, purification and distribution of water	-	-	-	-				
	XIII - Caraga	-	-	-	-				
E41000	Collection, purification and distribution of water	-	÷	-	-				
	Autonomous Region in Muslim Mindanao	-	-	-	-				
	Generation, collection and distribution of electricity Collection, purification and distribution of water	-	-	-					

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 7b.2 Number of Establishments and Losses and Damages to Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

-	Ţ,	Number	Losses and Damages			
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings,Other Structures and Land Improvements	Transport Equipment
		(1)	(2)	(3)	(4)	(5)
	Philippines	429	448	-	-	-
E40100	Generation, collection and distribution of electricity	22				
E41000	Collection, purification and distribution of water	407	448	-	-	-
	National Capital Region ^{a/}	52	-	-	-	-
E41000	Collection, purification and distribution of water $^{b\!/}$	52	-	-	-	-
	Cordillera Administrative Region	15	-	-	-	-
E40100	Generation, collection and distribution of electricity	12				
E41000	Collection, purification and distribution of water	3	-	-	-	-
	I - Ilocos Region	35	-	-	-	-
E40100	Generation, collection and distribution					
E41000	of electricity Collection, purification and distribution of water	s s	-	-	-	-
	II - Cagayan Valley	21	-	-	-	-
E41000	Collection, purification and distribution of water	21	-	-	-	-
	III - Central Luzon	c/	-	-	-	-
E41000	Collection, purification and distribution of water	d/	-	-	-	-
	IVA - CALABARZON	44	-	-	-	-
E40100	Generation, collection and distribution					
E41000	of electricity Collection, purification and distribution of water	S S	-	-	-	-
	IVB - MIMAROPA	23	-	-	-	-
E41000	Collection, purification and distribution of water	23	-	-	-	-
	V - Bicol Region	28	-		-	-
E41000	Collection, purification and distribution of water	28	-	-	-	-

TABLE 7b.2 Number of Establishments and Losses and Damages to Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Continued)

		Number	Losses and Damages			
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings,Other Structures and Land Improvements	Transport Equipment
		(1)	(2)	(3)	(4)	(5)
	VI - Western Visayas	47	448	-	-	-
E41000	Collection, purification and distribution of water	47	448	-	-	-
	VII - Central Visayas	29	-	-	-	-
E40100	Generation, collection and distribution of electricity	S				
E41000	Collection, purification and distribution of water	S	-	-	-	-
	VIII - Eastern Visayas	20	-	-	-	-
E41000	Collection, purification and distribution of water	20	-	-	-	-
	IX - Zamboanga Peninsula	14	-	-	-	-
E41000	Collection, purification and distribution of water	14	-	-	-	-
	X - Northern Mindanao	16	-	-	-	-
E41000	Collection, purification and distribution of water	16	-	-	-	-
	XI - Davao Region	37	-	-	-	-
E40100	Generation, collection and distribution of electricity	5	_	_	_	
E41000	Collection, purification and distribution of water	32	-	-	-	-
	XII - SOCCSKSARGEN	31	-	-	-	-
E41000	Collection, purification and distribution of water	31	-	-	-	-
	XIII - Caraga	12	-	-	-	-
E41000	Collection, purification and distribution of water	12	-	-	-	-
	Autonomous Region in Muslim Mindanao	5	-	-		-
E40100	Generation, collection and distribution of electricity	S	_	_	_	_
E41000	Collection, purification and distribution of water	S	-	-	-	-

TABLE 7b.2 Number of Establishments and Losses and Damages to Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Continued)

		, ,	Losses and Da	es and Damages			
1994 PSIC	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets		
Code		(6)	(7)	(8)	(9)		
	Philippines	-	448	-	-		
E40100	Generation, collection and distribution of electricity	_	_	_	_		
E41000	Collection, purification and distribution of water	-	448	-	-		
	National Capital Region	-	-	-	-		
E41000	Collection, purification and distribution of water	-	-	-	-		
	Cordillera Administrative Region	-	-	-	-		
	Generation, collection and distribution of electricity	-	-	-	-		
E41000	Collection, purification and distribution of water	-	-	-	-		
F40100	I - Ilocos Region Generation, collection and distribution	•	•	-	-		
	of electricity Collection, purification and distribution of water	-	-	-	-		
	II - Cagayan Valley	-	_	-	_		
E41000	Collection, purification and distribution of water	-	-	-	-		
	III - Central Luzon	-	-	-	-		
E41000	Collection, purification and distribution of water	-	-	-	-		
	IVA - CALABARZON	-	-	-	-		
E40100	Generation, collection and distribution of electricity	-	-	-	-		
E41000	Collection, purification and distribution of water	-	-	-	-		
	IVB - MIMAROPA	-	-	-	-		
E41000	Collection, purification and distribution of water	-	-	-	-		
E/1000	V - Bicol Region Collection, purification and distribution of water	-	-	-	-		
L41000	VI - Western Visayas	-	448	-	-		
E41000	Collection, purification and distribution of water	•	448	•	• •		
	2	-	440	-	•		

TABLE 7b.2 Number of Establishments and Losses and Damages to Fixed Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

1001		Losses and Damages							
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets				
Oddc		(6)	(7)	(8)	(9)				
	VII - Central Visayas	-	-	-	-				
E40100	Generation, collection and distribution of electricity	-		-	-				
E41000	Collection, purification and distribution of water	-	-	-	-				
	VIII - Eastern Visayas	-	-	-	-				
E41000	Collection, purification and distribution of water	-	-	-	-				
	IX - Zamboanga Peninsula	-	-	-	-				
E41000	Collection, purification and distribution of water	-	-	-	-				
	X - Northern Mindanao	-	-	-	-				
E41000	Collection, purification and distribution of water	-	-	-	-				
	XI - Davao Region	-	-	-	-				
E40100	Generation, collection and distribution								
E41000	of electricity Collection, purification and distribution of water	-	-	-	-				
	XII - SOCCSKSARGEN	-	-	-	-				
E41000	Collection, purification and distribution of water	-	-	-	-				
	XIII - Caraga	-	-	-	-				
E41000	Collection, purification and distribution of water	-	-	-	-				
	Autonomous Region in Muslim Mindanao	-	-	-					
E40100	Generation, collection and distribution								
E41000	of electricity Collection, purification and distribution of water	-	-	-	-				

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 8b Number of Establishments and Book Value by Type of Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

-	(Value in thousand pesos. Deta	Number	o to total due to foul	0	of Tangible Fixed Assets	
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment
		(1)	(2)	(3)	(4)	(5)
	Philippines	429	6,165,353	107,866	3,854,310	48,081
E40100	Generation, collection and distribution					
E 41000	of electricity	22	2,632,432	1,450	2,540,105	7,627
E41000	Collection, purification and distribution of water	407	3,532,921	106,416	1,314,205	40,454
	National Capital Region ^{a/}	52	1,360,600	47,288	501,490	10,568
E41000	Collection, purification and distribution of water $^{b\prime}$	52	1,360,600	47,288	501,490	10,568
	Cordillera Administrative Region	15	273,059	1,109	251,778	2,402
E40100	Generation, collection and distribution					
E 41000	of electricity	12	244,639	833	226,718	2,366
E41000	Collection, purification and distribution of water	3	28,421	276	25,060	36
	I - Ilocos Region	35	2,545,077	9,709	2,350,475	10,481
E40100	Generation, collection and distribution					
E/1000	of electricity Collection, purification and distribution of water	S S	S S	S S	S S	S S
L41000	Collection, purification and distribution of water	3	3	3	3	3
	II - Cagayan Valley	21	105,180	2,855	40,745	571
E41000	Collection, purification and distribution of water	21	105,180	2,855	40,745	571
	III - Central Luzon	c/	c/	c/	c/	c/
E41000	Collection, purification and distribution of water	d/	d/	d/	d/	d/
	IVA - CALABARZON	44	395,376	10,341	120,441	3,372
E40100	Generation, collection and distribution					
E/1000	of electricity Collection, purification and distribution of water	S S	S S	S S	S S	S S
L41000	collection, parlication and distribution of water	3	3	3	3	3
	IVB - MIMAROPA	23	69,080	2,354	19,978	442
E41000	Collection, purification and distribution of water	23	69,080	2,354	19,978	442
	V - Bicol Region	28	319,642	7,912	151,201	4,465
E41000	Collection, purification and distribution of water	28	319,642	7,912	151,201	4,465

TABLE 8b Number of Establishments and Book Value by Type of Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Continued)

		Number	Book Value of Tangible Fixed Assets				
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment	
		(1)	(2)	(3)	(4)	(5)	
	VI - Western Visayas	47	289,627	5,815	98,374	2,246	
E41000	Collection, purification and distribution of water	47	289,627	5,815	98,374	2,246	
	VII - Central Visayas	29	193,629	4,086	74,485	5,267	
E40100	Generation, collection and distribution of electricity	S	S	S	S	S	
E41000	Collection, purification and distribution of water	S	S	S	S	\$	
	VIII - Eastern Visayas	20	75,822	1,872	20,205	653	
E41000	Collection, purification and distribution of water	20	75,822	1,872	20,205	653	
	IX - Zamboanga Peninsula	14	81,828	1,908	13,121	1,193	
E41000	Collection, purification and distribution of water	14	81,828	1,908	13,121	1,193	
	X - Northern Mindanao	16	80,863	4,222	22,682	963	
E41000	Collection, purification and distribution of water	16	80,863	4,222	22,682	963	
	XI - Davao Region	37	196,292	3,265	129,647	2,418	
E40100	Generation, collection and distribution						
	of electricity	5	68,805	138	63,861	665	
E41000	Collection, purification and distribution of water	32	127,487	3,128	65,785	1,752	
	XII - SOCCSKSARGEN	31	99,152	3,778	42,690	1,758	
E41000	Collection, purification and distribution of water	31	99,152	3,778	42,690	1,758	
	XIII - Caraga	12	74,621	869	12,913	956	
E41000	Collection, purification and distribution of water	12	74,621	869	12,913	956	
	Autonomous Region in Muslim Mindanao	5	5,504	483	4,084	326	
E40100	Generation, collection and distribution of electricity	S	S	S	S	S	
E41000	Collection, purification and distribution of water	S	S	S	s S	S	

TABLE 8b Number of Establishments and Book Value by Type of Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Continued)

		Book Value of Tangible Fixed Assets						
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets			
		(6)	(7)	(8)	(9)			
	Philippines	41,926	2,110,085	-	3,085			
E40100	Generation, collection and distribution							
	of electricity	1,939	81,311	-	-			
E41000	Collection, purification and distribution of water	39,987	2,028,774	-	3,085			
	National Capital Region ^{a/}	6,924	793,308	-	1,021			
E41000	Collection, purification and distribution of water ^{b/}	6,924	793,308	-	1,021			
	Cordillera Administrative Region	1,255	16,515	-				
E40100	Generation, collection and distribution							
	of electricity	1,142	13,580	-	-			
E41000	Collection, purification and distribution of water	113	2,936	-	-			
	I - Ilocos Region	5,129	169,006	-	278			
E40100	Generation, collection and distribution							
	of electricity	S	S	-	S			
E41000	Collection, purification and distribution of water	S	S	-	S			
	II - Cagayan Valley	897	60,112	-	-			
E41000	Collection, purification and distribution of water	897	60,112	-	-			
	III - Central Luzon	c/	c/	-	C			
E41000	Collection, purification and distribution of water	d/	d/	-	d/			
	IVA - CALABARZON	2,621	257,691	-	909			
E40100	Generation, collection and distribution							
E41000	of electricity Collection, purification and distribution of water	S S	\$ \$	-	\$ \$			
	IVB - MIMAROPA	646	45,660	-	-			
E41000	Collection, purification and distribution of water	646	45,660	-	-			
	V - Bicol Region	1,789	154,266	-	9			
E41000	Collection, purification and distribution of water	1,789	154,266	-	9			
		,						

TABLE 8b Number of Establishments and Book Value by Type of Fixed Assets for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

		Book Value of Tangible Fixed Assets					
1994 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets		
		(6)	(7)	(8)	(9)		
	VI - Western Visayas	3,343	178,982	-	867		
E41000	Collection, purification and distribution of water	3,343	178,982	-	867		
	VII - Central Visayas	3,217	106,574	-			
E40100	Generation, collection and distribution of electricity	S	S	-	-		
E41000	Collection, purification and distribution of water	S	S	-	-		
	VIII - Eastern Visayas	1,934	51,159	-	-		
E41000	Collection, purification and distribution of water	1,934	51,159	-	-		
	IX - Zamboanga Peninsula	1,193	64,412	-	-		
E41000	Collection, purification and distribution of water	1,193	64,412	-	-		
	X - Northern Mindanao	1,463	51,534	-			
E41000	Collection, purification and distribution of water	1,463	51,534	-	-		
	XI - Davao Region	5,292	55,670	-	-		
E40100	Generation, collection and distribution of electricity	321	3,819				
E41000	Collection, purification and distribution of water	4,971	51,851	-	-		
	XII - SOCCSKSARGEN	766	50,160	-	-		
E41000	Collection, purification and distribution of water	766	50,160	-	-		
	XIII - Caraga	5,390	54,493	-			
E41000	Collection, purification and distribution of water	5,390	54,493	-	-		
	Autonomous Region in Muslim Mindanao	68	543	-	-		
E40100	Generation, collection and distribution	_	_				
E41000	of electricity Collection, purification and distribution of water	S S	S S	-	-		

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 8b.1 Number of Establishments and Book Value of Intangible Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

	1	Number		Book Value	of Intangible Assets	
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Intangible Non- produced Assets	Computer Software and Data Bases	Other Intangible Assets
		(1)	(2)	(3)	(4)	(5)
	Philippines	429	11,652	1,881	9,035	736
E40100	Generation, collection and distribution of electricity	22	_	_	_	_
E41000	Collection, purification and distribution of water	407	11,652	1,881	9,035	736
	National Capital Region ^{a/}	52	6,270	554	5,716	-
E41000	Collection, purification and distribution of water $^{b\prime}$	52	6,270	554	5,716	-
	Cordillera Administrative Region	15	-	-	-	-
E40100	Generation, collection and distribution of electricity	12	_	_	_	_
E41000	Collection, purification and distribution of water	3	-	-	-	-
	I - Ilocos Region	35	1,527	-	793	734
E40100	Generation, collection and distribution of electricity	S	S	-	S	S
E41000	Collection, purification and distribution of water	S	S	-	S	S
	II - Cagayan Valley	21	67	-	67	-
E41000	Collection, purification and distribution of water	21	67	-	67	-
	III - Central Luzon	c/	c/	c/	c/	-
E41000	Collection, purification and distribution of water	d/	d/	d/	d/	-
	IVA - CALABARZON	44	1,723	1,142	581	
E40100	Generation, collection and distribution of electricity	S	S	S	S	_
E41000	Collection, purification and distribution of water	S	S	S	S	-
	IVB - MIMAROPA	23	201	-	201	-
E41000	Collection, purification and distribution of water	23	201	-	201	-
	V - Bicol Region	28	243	123	121	-
E41000	Collection, purification and distribution of water	28	243	123	121	-

TABLE 8b.1 Number of Establishments and Book Value of Intangible Assets by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

		Number		Book Value	e of Intangible Assets	-
1994 PSIC Code	Region / Industry Description	of Establishments	Total	Intangible Non- produced Assets	Computer Software and Data Bases	Other Intangible Assets
		(1)	(2)	(3)	(4)	(5)
	VI - Western Visayas	47	428	-	426	2
E41000	Collection, purification and distribution of water	47	428	-	426	2
	VII - Central Visayas	29	351	-	351	-
E40100	Generation, collection and distribution of electricity	S	S	_	S	_
E41000	Collection, purification and distribution of water	S	S	-	S	-
	VIII - Eastern Visayas	20	41	-	41	-
E41000	Collection, purification and distribution of water	20	41	-	41	-
	IX - Zamboanga Peninsula	14	65	-	65	-
E41000	Collection, purification and distribution of water	14	65	-	65	-
	X - Northern Mindanao	16	164	4	160	-
E41000	Collection, purification and distribution of water	16	164	4	160	-
	XI - Davao Region	37	251	58	193	-
E40100	Generation, collection and distribution of electricity	5	-	-	-	-
E41000	Collection, purification and distribution of water	32	251	58	193	-
	XII - SOCCSKSARGEN	31	-	-	-	-
E41000	Collection, purification and distribution of water	31	-	-	-	-
	XIII - Caraga	12	320	-	320	-
E41000	Collection, purification and distribution of water	12	320	-	320	-
	Autonomous Region in Muslim Mindanao	5	-	-	-	-
E40100	Generation, collection and distribution of electricity	S	-	-	-	-
E41000	Collection, purification and distribution of water	S	-	-	-	-

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 9b Number of Establishments and Value of Inventories by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less 20 by Region and Industry Sub-Class: Philippines, 2008

	(value in inousand pesos. Dela	,	o to total due to lou	ŭ .	nventories as of Januar	y 1	
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Materials and Supplies	Fuels, Lubricants, Oils and Greases	Goods for Resale	Other Inventories
		(1)	(2)	(3)	(4)	(5)	(6)
	Philippines	429	69,627	67,431	1,289	907	-
E40100	Generation, collection and distribution						
	of electricity	22	5,323	4,657	666	-	-
E41000	Collection, purification and distribution of water	407	64,304	62,774	623	907	-
	National Capital Region ^{a/}	52	18,275	17,485	73	717	-
E41000	Collection, purification and distribution of water $\ensuremath{^{\mathit{b/}}}$	52	18,275	17,485	73	717	-
	Cordillera Administrative Region	15	3,076	3,076	-	-	-
E40100	Generation, collection and distribution						
	of electricity	12	2,236	2,236	-	-	-
E41000	Collection, purification and distribution of water	3	840	840	-	-	-
	I - Ilocos Region	35	7,922	7,922	-	-	-
E40100	Generation, collection and distribution						
	of electricity	S	S	S	-	-	-
E41000	Collection, purification and distribution of water	S	S	S	-	-	-
	II - Cagayan Valley	21	2,239	2,222	18	-	-
E41000	Collection, purification and distribution of water	21	2,239	2,222	18	-	-
	III - Central Luzon	c/	c/	c/	c/	c/	-
E41000	Collection, purification and distribution of water	d/	d/	d/	d/	d/	-
	IVA - CALABARZON	44	8,043	7,219	666	158	-
E40100	Generation, collection and distribution						
	of electricity	S	S	S	S	S	-
E41000	Collection, purification and distribution of water	S	S	S	S	S	-
	IVB - MIMAROPA	23	893	796	97	-	-
E41000	Collection, purification and distribution of water	23	893	796	97	-	-
	V - Bicol Region	28	6,859	6,808	51	-	-
E41000	Collection, purification and distribution of water	28	6,859	6,808	51	-	-

TABLE 9b Number of Establishments and Value of Inventories by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less 20 by Region and Industry Sub-Class: Philippines, 2008 (Continued)

	(value in mousanu pesos. Dei	i i	7 10 10101 000		nventories as of Januar	y 1	
1994 PSIC Code	Region / Industry Description	Number of Establishments	Total	Materials and Supplies	Fuels, Lubricants, Oils and Greases	Goods for Resale	Other Inventories
		(1)	(2)	(3)	(4)	(5)	(6)
	VI - Western Visayas	47	5,219	5,065	154	-	-
E41000	Collection, purification and distribution of water	47	5,219	5,065	154	-	-
	VII - Central Visayas	29	3,016	2,997	19	-	-
E40100	Generation, collection and distribution						
E41000	of electricity Collection, purification and distribution of water	S S	S S	S S	S S	-	-
	VIII - Eastern Visayas	20	2,181	2,146	3	32	-
E41000	Collection, purification and distribution of water	20	2,181	2,146	3	32	-
	IX - Zamboanga Peninsula	14	1,947	1,842	105	-	-
E41000	Collection, purification and distribution of water	14	1,947	1,842	105	-	-
	X - Northern Mindanao	16	1,922	1,922	-	-	-
E41000	Collection, purification and distribution of water	16	1,922	1,922	-	-	-
	XI - Davao Region	37	2,482	2,402	80	-	-
E40100	Generation, collection and distribution						
	of electricity	5	629	629	-	-	-
E41000	Collection, purification and distribution of water	32	1,854	1,773	80	-	-
	XII - SOCCSKSARGEN	31	1,867	1,845	22	-	-
E41000	Collection, purification and distribution of water	31	1,867	1,845	22	-	-
	XIII - Caraga	12	3,559	3,559	-	-	-
E41000	Collection, purification and distribution of water	12	3,559	3,559	-	-	-
	Autonomous Region in Muslim Mindanao	5	125	125	-	-	-
E40100	Generation, collection and distribution						
F / 1000	of electricity	S	S	S	-	-	-
E41000	Collection, purification and distribution of water	S	S	S	-	-	-

TABLE 9b Number of Establishments and Value of Inventories by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less 20 by Region and Industry Sub-Class: Philippines, 2008 *(Continued)*

(Value in thousand pesos. Details may not add-up to total due to rounding and/or statistical disclosure control)

4004		Value of Inventories as of December 31										
1994 PSIC Code	Region / Industry Description	Total	Materials and Supplies	Fuels, Lubricants, Oils and Greases	Goods for Resale	Other Inventories						
Code		(7)	(8)	(9)	(10)	(11)						
	Philippines	82,263	80,264	1,366	633	-						
E40100	Generation, collection and distribution	7 200	4 722									
E41000	of electricity Collection, purification and distribution of water	7,399 74,864	6,733 73,532	666 700	633	-						
	National Capital Region ^{a/}	19,517	18,874	96	547	-						
E41000	Collection, purification and distribution of water ^{b/}	19,517	18,874	96	547	-						
	Cordillera Administrative Region	3,265	3,265	-	-	-						
E40100	Generation, collection and distribution of electricity	2,470	2,470									
E41000	Collection, purification and distribution of water	795	795	-	-	-						
	I - Ilocos Region	9,704	9,704	-	-							
E40100	Generation, collection and distribution of electricity	S	S	_	_	_						
E41000	Collection, purification and distribution of water	S	S	-	-	-						
	II - Cagayan Valley	2,801	2,779	21	-	-						
E41000	Collection, purification and distribution of water	2,801	2,779	21	-	-						
	III - Central Luzon	c/	c/	c/	c/	-						
E41000	Collection, purification and distribution of water	d/	d/	d/	d/	-						
	IVA - CALABARZON	8,625	7,883	666	76	-						
E40100	Generation, collection and distribution of electricity	S	c	S	S							
E41000	Collection, purification and distribution of water	S	S S	S	S	-						
	IVB - MIMAROPA	1,311	1,140	171	-	-						
E41000	Collection, purification and distribution of water	1,311	1,140	171	-	-						
	V - Bicol Region	8,359	8,317	42	-	-						
E41000	Collection, purification and distribution of water	8,359	8,317	42	-	-						

TABLE 9b Number of Establishments and Value of Inventories by Type for Electricity, Gas and Water Supply Establishments with Total Employment of Less 20 by Region and Industry Sub-Class: Philippines, 2008 *(Concluded)*

(Value in thousand pesos. Details may not add-up to total due to rounding and/or statistical disclosure control)

4671	(Value III III/0454114 pesos). Details IIII	Value of Inventories as of December 31										
1994 PSIC Code	Region / Industry Description	Total	Materials and Supplies	Fuels, Lubricants, Oils and Greases	Goods for Resale	Other Inventories						
		(7)	(8)	(9)	(10)	(11)						
	VI - Western Visayas	7,467	7,316	151	-	-						
E41000	Collection, purification and distribution of water	7,467	7,316	151	-	-						
	VII - Central Visayas	6,822	6,781	41	-	-						
E40100	Generation, collection and distribution of electricity	S	S	S	-	<u>-</u>						
E41000	Collection, purification and distribution of water	S	S	S	-	-						
	VIII - Eastern Visayas	1,910	1,896	4	10	-						
E41000	Collection, purification and distribution of water	1,910	1,896	4	10	-						
	IX - Zamboanga Peninsula	2,059	1,980	79	-	-						
E41000	Collection, purification and distribution of water	2,059	1,980	79	-	-						
	X - Northern Mindanao	1,800	1,800	-	-	-						
E41000	Collection, purification and distribution of water	1,800	1,800	-	-	-						
	XI - Davao Region	2,765	2,685	80	-	-						
E40100	Generation, collection and distribution of electricity	695	695	_	_	_						
E41000	Collection, purification and distribution of water	2,071	1,990	80	-	-						
	XII - SOCCSKSARGEN	2,149	2,135	15	-	-						
E41000	Collection, purification and distribution of water	2,149	2,135	15	-	-						
	XIII - Caraga	3,649	3,649	-	-	-						
E41000	Collection, purification and distribution of water	3,649	3,649	-	-	-						
	Autonomous Region in Muslim Mindanao	58	58	-	-	-						
E40100	Generation, collection and distribution of electricity	S	S									
E41000	Collection, purification and distribution of water	S	S	-	-	-						

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 10b Number of Reporting Establishments and Nationality of Stockholder with Highest Capital Participation Rate as of December 31 for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

1994		Number	Na	tionality with Hiç	ghest Capital P	articipation Ra	tes
PSIC Code	Region / Industry Description	of Reporting Establishments	Filipino	American	Briitish	Chinese	German
Code		(1)	(2)	(3)	(4)	(5)	(6)
	Philippines	429	427	-	-	-	2
E40100	Generation, collection and distribution of electricity	22	20				2
E41000	Collection, purification and distribution of water	407	407	-	-	-	-
	National Capital Region ^{a/}	52	52	-	-	-	-
E41000	Collection, purification and distribution of water $\ensuremath{^{\it b/}}$	52	52	-	-	-	-
	Cordillera Administrative Region	15	15	-	-	-	-
E40100	Generation, collection and distribution of electricity	12	12	_	_	_	_
E41000	Collection, purification and distribution of water	3	3	-	-	-	-
	I - Ilocos Region	35	35	-	-	-	-
E40100	Generation, collection and distribution of electricity	S	S	_	-	-	-
E41000	Collection, purification and distribution of water	S	S	-	-	-	-
	II - Cagayan Valley	21	21	-	-	-	-
E41000	Collection, purification and distribution of water	21	21	-	-	-	-
	III - Central Luzon	c/	c/	-	-	-	-
E41000	Collection, purification and distribution of water	d/	d/	-	-	-	-
	IVA - CALABARZON	44	42	-	-	-	2
E40100	Generation, collection and distribution of electricity	S	S	-	-	-	2
E41000	Collection, purification and distribution of water	S	S	-	-	-	-
	IVB - MIMAROPA	23	23	-	-	-	-
E41000	Collection, purification and distribution of water	23	23	-	-	-	-
	V - Bicol Region	28	28	-	-	-	-
E41000	Collection, purification and distribution of water	28	28	-	-	-	-

TABLE 10b Number of Reporting Establishments and Nationality of Stockholder with Highest Capital Participation Rate as of December 31 for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Continued)

1994	·	Number	Na	tionality with Hig	ghest Capital P	Participation Ra	tes
PSIC Code	Region / Industry Description	of Reporting Establishments	Filipino	American	Briitish	Chinese	German
Code		(1)	(2)	(3)	(4)	(5)	(6)
	VI - Western Visayas	47	47	-	-	-	-
E41000	Collection, purification and distribution of water	47	47	-	-	-	-
	VII - Central Visayas	29	29	-	-	-	-
E40100	Generation, collection and distribution of electricity	S	S	_	_	_	_
E41000	Collection, purification and distribution of water	S	S	-	-	-	-
	VIII - Eastern Visayas	20	20	-	-	-	-
E41000	Collection, purification and distribution of water	20	20	-	-	-	-
	IX - Zamboanga Peninsula	14	14	-	-	-	-
E41000	Collection, purification and distribution of water	14	14	-	-	-	-
	X - Northern Mindanao	16	16	-	-	-	-
E41000	Collection, purification and distribution of water	16	16	-	-	-	-
	XI - Davao Region	37	37	-	-	-	-
E40100	Generation, collection and distribution of electricity	5	5				_
E41000	Collection, purification and distribution of water	32	32	-	-	-	-
	XII - SOCCSKSARGEN	31	31	-	-	-	-
E41000	Collection, purification and distribution of water	31	31	-	-	-	-
	XIII - Caraga	12	12	-	-	-	-
E41000	Collection, purification and distribution of water	12	12	-	-	-	-
	Autonomous Region in Muslim Mindanao	5	5	-	-	-	-
E40100	Generation, collection and distribution of electricity	c	·				
E41000	Collection, purification and distribution of water	\$ \$	S S	-	-	-	-

TABLE 10b Number of Reporting Establishments and Nationality of Stockholder with Highest Capital Participation Rate as of December 31 for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Continued)

1994	Region /	Na Na	tionality of Stockho	older with Highest Cap	ital Participation Rate	9
PSIC	Region / Industry Description	Japanese	Korean	Singaporean	Taiwanese	Others
Code		(7)	(8)	(9)	(10)	(11)
	Philippines	-	-	-	-	
E40100	Generation, collection and distribution of electricity	_		_		_
E41000	Collection, purification and distribution of water	-	-	-	-	-
	National Capital Region	-	-	-	-	-
E41000	Collection, purification and distribution of water	-	-	-	-	-
	Cordillera Administrative Region	-	-	-	-	-
E40100	Generation, collection and distribution of electricity	<u>-</u>	-	<u>-</u>	-	-
E41000	Collection, purification and distribution of water	-	-	-	-	-
	I - Ilocos Region	-	-	-	-	-
E40100	Generation, collection and distribution of electricity	-	-	-	-	-
E41000	Collection, purification and distribution of water	-	-	-	-	-
	II - Cagayan Valley	-	-	-	-	-
E41000	Collection, purification and distribution of water	-	-	-	-	-
	III - Central Luzon	-	-	-	-	-
E41000	Collection, purification and distribution of water	-	-	-	-	-
	IVA - CALABARZON	-	-	-	-	-
	Generation, collection and distribution of electricity	-	-	-	-	-
E41000	Collection, purification and distribution of water	-	-	-	-	-
	IVB - MIMAROPA	-	-	-	-	-
E41000	Collection, purification and distribution of water	-	-	-	-	-
	V - Bicol Region	-	-	-	-	-
E41000	Collection, purification and distribution of water	-	-	-	-	-

TABLE 10b Number of Reporting Establishments and Nationality of Stockholder with Highest Capital Participation Rate as of December 31 for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

1994	,	Na	tionality of Stockho	older with Highest Cap	lder with Highest Capital Participation Rate				
PSIC Code	Region / Industry Description	Japanese	Korean	Singaporean	Taiwanese	Others			
Code		(7)	(8)	(9)	(10)	(11)			
	VI - Western Visayas	-	-	-	-	-			
E41000	Collection, purification and distribution of water	-	-	-	-	-			
	VII - Central Visayas	-	-	-	-	-			
E40100	Generation, collection and distribution of electricity	-	-	_	-	-			
E41000	Collection, purification and distribution of water	-	-	-	-	-			
	VIII - Eastern Visayas	-	-	-	-	-			
E41000	Collection, purification and distribution of water	-	-	-	-	-			
	IX - Zamboanga Peninsula	-	-	-	-	-			
E41000	Collection, purification and distribution of water	-	-	-	-	-			
	X - Northern Mindanao	-	-	-	-	-			
E41000	Collection, purification and distribution of water	-	-	-	-	-			
	XI - Davao Region	-	-	-	-	-			
E40100	Generation, collection and distribution of electricity	-	-	-	-	-			
E41000	Collection, purification and distribution of water	-	-	-	-	-			
	XII - SOCCSKSARGEN	-	-	-	-	-			
E41000	Collection, purification and distribution of water	-	-	-	-	-			
	XIII - Caraga	-	-	-	-	-			
E41000	Collection, purification and distribution of water	-	-	-	-	-			
	Autonomous Region in Muslim Mindanao	-	-	-	-	-			
E40100	Generation, collection and distribution of electricity	-	-	-	-	-			
E41000	Collection, purification and distribution of water	-	-	-	-	-			

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

TABLE 11b Number of Establishments and Capacity Utilization for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008

1004		Number		Capacity Utilization						
1994 PSIC Code	Region / Industry Description	of Establishments	Below 50%	50-59%	60-69%	70-79%	80-89%	90-100%		
Code		(1)	(2)	(3)	(4)	(5)	(6)	(7)		
	Philippines	429	40	37	51	75	148	78		
E40100	Generation, collection and distribution									
	of electricity	22	1	2	-	1	17	1		
E41000	Collection, purification and distribution of water	407	39	35	51	74	131	77		
	National Capital Region a/	52	2	5	5	10	15	15		
E41000	Collection, purification and distribution of water $\ensuremath{^{\mathit{b/}}}$	52	2	5	5	10	15	15		
	Cordillera Administrative Region	15	-	2	-	1	12	-		
E40100	Generation, collection and distribution	40								
E 41000	of electricity	12	-	-	-	- 1	12	-		
E41000	Collection, purification and distribution of water	3	-	2	-	1	-	-		
	I - Ilocos Region	35	5	2	4	2	14	8		
E40100	Generation, collection and distribution									
F/1000	of electricity Collection, purification and distribution of water	S S	S S	S S	s s	s s	s s	S S		
L+1000	concentry, parimeters and distribution of water	3	3	3	3	3	3	3		
	II - Cagayan Valley	21	8	1	2	1	5	4		
E41000	Collection, purification and distribution of water	21	8	1	2	1	5	4		
	III - Central Luzon	c/	c/	c/	c/	c/	c/	c/		
E41000	Collection, purification and distribution of water	d/	d/	d/	d/	d/	d/	d/		
	IVA - CALABARZON	44	2	4	5	7	13	13		
E40100	Generation, collection and distribution									
E 41000	of electricity	S	S	S	S	S	S	S		
E41000	Collection, purification and distribution of water	S	S	S	S	S	S	S		
	IVB - MIMAROPA	23	3	-	1	5	8	6		
E41000	Collection, purification and distribution of water	23	3	-	1	5	8	6		
	V - Bicol Region	28	4	4	3	6	11	-		
E41000	Collection, purification and distribution of water	28	4	4	3	6	11	-		

TABLE 11b Number of Establishments and Capacity Utilization for Electricity, Gas and Water Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2008 (Concluded)

1004		Number Capacity Utilization						
1994 PSIC Code	Region / Industry Description	of Establishments	Below 50%	50-59%	60-69%	70-79%	80-89%	90-100%
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	VI - Western Visayas	47	5	2	5	12	13	10
E41000	Collection, purification and distribution of water	47	5	2	5	12	13	10
	VII - Central Visayas	29	1	3	1	10	9	5
E40100	Generation, collection and distribution of electricity	S	S	S	S	S	S	S
E41000	Collection, purification and distribution of water	S	S	S	S	S	S	S
	VIII - Eastern Visayas	20	2	2	5	4	3	4
E41000	Collection, purification and distribution of water	20	2	2	5	4	3	4
	IX - Zamboanga Peninsula	14	2	2	1	1	5	3
E41000	Collection, purification and distribution of water	14	2	2	1	1	5	3
	X - Northern Mindanao	16	-	-	-	5	8	3
E41000	Collection, purification and distribution of water	16	-	-	-	5	8	3
	XI - Davao Region	37	4	5	9	-	16	3
E40100	Generation, collection and distribution of electricity	5	-	-	-	-	5	-
E41000	Collection, purification and distribution of water	32	4	5	9	-	11	3
	XII - SOCCSKSARGEN	31	1	3	6	5	13	3
E41000	Collection, purification and distribution of water	31	1	3	6	5	13	3
	XIII - Caraga	12	-	2	3	3	3	1
E41000	Collection, purification and distribution of water	12	-	2	3	3	3	1
_,	Autonomous Region in Muslim Mindanao	5	1	-	1	3	-	-
	Generation, collection and distribution of electricity	S	S	-	S	S	-	-
E41000	Collection, purification and distribution of water	S	S	-	S	S	-	-

a/ - Includes data of Region III - Central Luzon

b/ - Includes data of E41000 of Region III - Central Luzon

c/ - Data combined with National Capital Region

d/ - Data combined with E41000 of National Capital Region

APPENDICES



ASPBI Form 2 NSCB Approval No. NSO-0824-02 Expires 31 January 2010

2008 ANNUAL SURVEY OF PHILIPPINE BUSINESS AND INDUSTRY

		ELECTRI	IINING AND Q MANUFACT CITY, GAS AN Inuary - Dece	TURING ID WATER SUPPL	Y
	Please enter yo	our TIN here			
measures	Annual S	formance, s	structure and trer		SPBI) will provide key I industries that will be ectors.
Act autho industries.	nation soug rizes the <i>I</i> Any per	National St son who fa	tatistics Office hils or refuses to	to collect information	EALTH ACT 591. The from businesses and estionnaire shall, upon
Section 4		1 provides		ion furnished this Offi es of taxation, investiga	ce will be kept strictly ation or regulation.
	NCE PERIO	_	from <i>Januarv 1</i> t	o December 31, 2008 .	
DUE DAT	E mplished fo	orm should b	•		d representative <i>ON</i> or
·	es please c				LITA N. ERICTA Iministrator
					zman@census.gov.ph
a Add					

FOR NSO USE ONLY														
F۱	1		QN	QR		ECN								
	IN	ID			PR	ΟV	M	UN		BGY	SZ	LO	Е	0

4 Chinese

5 German

Appendix 1									
⇒ Page 2 PLEASE ENTER ON THE APPROPRIA	TE SPACE OR BOX THE DATA REQUESTED.								
Please read this first Inclusion: Include only the Philippine-based activities, including imports and exports, of the establishment referred to in the addressed label on the cover page. Estimates: If exact figures are not available in your records, please provide your best estimates. If an exact or detailed item is not applicable, indicate N. A. Explanatory Notes and Definitions: Explanatory notes and definitions are provided in the specific items. Please refer to the relevant Include and Exclude portions and other notes when providing responses for each item.									
GENERAL INFORMATION AB	OUT THE ESTABLISHMENT								
Economic Activity or Business in 2008 Describe in detail the main and other activities of this establishment. A. Main Activity (Refers to the activity that contributes the biggest or major portion of the gross income or revenue of this establishment) ISIC Code									
B. Major products/goods produced or sold and/or type of service rendered (Specify)									
C. Secondary/Other Activities									
Year Started Operation On the space provided, indicate the year when	this establishment started operation:								
3. Legal Organization in 2008 Mark (X) the box corresponding to the best description of the establishment. 1 Single Proprietorship 3 Government Corporation 5 Cooperative 2 Partnership 4 Private Corporation 6 Others (foundation, NGOs, association, etc.)									
 4. Economic Organization in 2008 Mark (X) the box corresponding to the best description 1 Single Establishment 2 Branch only Provide details of Main Office below 3 Establishment and main office (both located in the same address and with branches elsewhere) 4 Main Office only 5 Ancillary unit other than Main Office Provide details of Main Office below A. Name of Main Office 	Single Establishment is an establishment which has neither branch nor main office. Branch is an establishment which has a separate main office located elsewhere. Main office is the unit which controls, supervises and directs one or more establishments of an enterprise. Ancillary unit is the unit that operates primarily or exclusively for a related establishment or group of related establishments and provides goods or services that support but do not become part of the output of those establishments.								
B. Address of Main Office C. Contact Person in Main Office (1) Name (2) Title/Designation (3) Tel. No.	(5) E-mail								
 5. Capital Participation as of 31 December 26 Mark (X) all applicable boxes of the nationality of the corresponding percent share. 1 Filipino% 2 American% 3 British % 	he stockholders of this establishment and indicate the Gamma								

Continued on Page 3

_%

9 Taiwanese

10 Others, Specify:

_%

EMPLOYMENT

6. Number of Paid Employees Who Worked for this Establishment as of 15 November 2008

INCLUDE:

- Full-time/part-time employees working in or for the establishment and receiving regular pay
- Employees working away from this establishment paid by and under the control of this establishment
- Employees on sick or maternity leave
- Employees on paid vacation or holiday
- Employees on strike
- Directors of corporations working for pay
- Executives/managers and other officers of the same category
- Working owners receiving regular pay
- · Apprentices and learners receiving regular pay
- Any other employee receiving regular pay not reported above

EXCLUDE:

- Directors paid solely for their attendance at meetings of Board of Directors
- Consultants
- Workers on indefinite leave
- Working owners/members of cooperatives who do not receive regular pay
- Homeworkers
- Workers receiving commissions only

PAID EMPLOYEES BY SEX	LN NO	NUMBER
a. Male	01	
b. Female	02	
C. Total (sum of a and b)	03	

7. Number of Unpaid Workers Who Worked for this Establishment as of 15 November 2008

INCLUDE:

- Working owners who do not receive regular pay
- · Apprentices and learners without regular pay
- Persons working for at least 1/3 of the time normal to the establishment without regular pay

EXCLUDE:

· Silent or inactive business partners

UNPAID WORKERS BY SEX	LN NO	NUMBER
a. Male	01	
b. Female	02	
C. Total (sum of a and b)	03	

8. Total Employment of this Establishment as of 15 November 2008

TOTAL EMPLOYMENT BY SEX	LN NO	NUMBER
a. Male (sum of 6a and 7a)	01	
b. Female (sum of 6b and 7b)	02	
C. Total (sum of 8a and 8b)	03	

PLEASE ENTER ON THE APPROPRIATE SPACE OR BOX THE DATA REQUESTED.

PRODUCTION WORKERS AND HOURS WORKED

9. Number of Production Workers as of 15 November 2008

(for Mining and Quarrying; Manufacturing; Electricity, Gas and Water Supply Establishments only)

 INCLUDE: Working foremen Workers directly engaged in the production process 	EXCLUDE: Apprentices and other learners receiving regular pay/not directly engaged in production process Managers, executives, administrative and technical personnel above foremen level Accounting and personnel staff
---	--

PRODUCTION WORKERS BY SEX	LN NO	NUMBER
a. Male	01	
b. Female	02	
C. Total (sum of a and b)	03	

10. Total Hours Worked by Production Workers in 2008

Number of hours worked by production workers refers to the number of hours actually spent by production workers at work for the whole year of 2008.

INCLUDE:

• Waiting time and overtime

EXCLUDE:Time spent for paid sick leave and paid vacation leave

PRODUCTION WORKERS BY SEX	LN NO	NUMBER OF HOURS WORKED IN 2008
a. Male	01	
b. Female	02	
C. Total (sum of a and b)	03	

COMPENSATION

11. Gross Salaries and Wages Paid by this Establishment to its Employees in 2008

Gross salaries and wages refer to payments in cash or in kind prior to any deductions for employee's contributions to SSS/GSIS, withholding tax, etc.

INCLUDE:

- Total basic pay
- Overtime pay (payment given for extra hours worked)
- Vacation, sick and maternity leave pay
- Bonuses
- Food, housing and cost of living allowances
- Commissions paid for salaried employees
- Commutable transportation and representation allowances
- Separation, retirement/terminal pay, gratuities, etc.

EXCLUDE:

- Cost of uniform/working clothes
- Reimbursable transportation and representation allowances

	LN NO	VALUE IN PESOS (Omit Centavos)
GROSS SALARIES AND WAGES	01	

12. Total Employer's Contribution to SSS/GSIS, etc. in 2008

Employer's contribution to SSS/GSIS, etc. includes contributions to Employees Compensation Commission (ECC), PhilHealth, PAG-IBIG, SSS/GSIS, etc.

	LN NO	VALUE IN PESOS (Omit Centavos)
TOTAL EMPLOYER'S CONTRIBUTION TO SSS/GSIS, ETC.	01	

PLEASE ENTER ON THE APPROPRIATE SPACE OR BOX THE DATA REQUESTED.

REVENUE

13. Total Revenue in 2008

Revenue refers to cash received and receivables for products/by-products sold and services rendered.

Valuation: Products/by-products sold should be in **producer price** (ex-establishment) net of discounts and allowances. Services rendered should also be in **producer price**.

Producer price is the amount receivable by the producer from the purchaser for a unit of a product (good or service produced) as output minus any VAT, or similar deductible tax, invoiced to the purchaser. It excludes any transport charges invoiced separately by the producer

INCLUDE:

- Goods transferred and services rendered to other establishments belonging to the same enterprise as
 this establishment which should be treated as sales and valued as if sold to a customer or valued at
 cost.
- Revenue from products made elsewhere for this establishment on a contractual basis from materials supplied by this establishment.
- Value of products/by-products sold to domestic market, transferred to other plants or establishments belonging to the same enterprise, directly exported, and sold to exporters.

Value of products sold to domestic market includes sales of products of this establishment to another establishment (producer, wholesaler, retailer, etc) of a different enterprise.

Interplant transfers include shipments to other domestic plants or establishments belonging to the same enterprise as this establishment. These should be **valued as though sold**.

Direct exports refer to products shipped directly by this establishment outside the country.

Value of products sold to exporters refers to products sold locally to exporters.

	TYPE OF REVENUE	LN NO	VALUE IN PESOS (Omit Centavos)
a.	Value of products/by-products sold (sum of 1 to 4)	01	
	Value of products/by-products sold to domestic market other than interplant transfers	02	
	2. Interplant transfers	03	
	3. Direct exports	04	
	Value of products sold to exporters	05	
b.	Value of electricity sold	06	
C.	Value of steam sold	07	
d.	Value of water sold	08	
e.	Value of industrial services done for others (INCLUDE: Contract and commission work done for others; Industrial repair; and Maintenance and installation work.)	09	
f.	Value of non-industrial services done for others (INCLUDE: Rent income from land; Rental income from buildings/structures, transport, machinery and other equipment; Income from storage and warehousing; Communication; Income from freight, research, consultancy, and other professional and business services; Management fees; Subscriptions and membership fees; Delivery charges separately invoiced to customers.	10	
g.	Value of goods for resale (Receipts from goods sold in the same condition as purchased.)	11	
h.	Interest income (INCLUDE: Interest on finance leases; Earnings on discounted bills; Interest from deposits in banks and other financial institutions; Interest/discounts on loans, deposits, financing, bonds, money market; etc.)	12	
i.	Dividend income	13	
j.	Commissions and fees earned (INCLUDE: Commission income; Income earned from wholesale on a fee or contract basis; Income earned through agents and brokers; Income earned from real estate activities on a fee or contract basis.)	14	

PLEASE ENTER ON THE APPROPRIATE SPACE OR BOX THE DATA REQUESTED ⇒ Page 6 **REVENUE** (cont.) 13. Total Revenue in 2008 **VALUE IN PESOS** ΙN **TYPE OF REVENUE** (Omit Centavos) NO k. Royalty Income (Payment received for trademarks, copyrights, patents or 15 secrecy; and from lessees of subsoil assets. Copyrights, patents or secrecy may take the form of books, recordings, files, software, tapes, disks, etc.) Franchise Income (Payment received for license to make, distribute or 16 sell a product or service.) m. Other income (INCLUDE: Service charges, Foreign exchange gains, etc.) 17 18 n. **Total revenue** (sum of a to m) VALUE IN PESOS o. Please specify the nature and amount of the single largest NO (Omit Centavos) item included in Other income as reported in Item 13.m. 19 Specify: **VALUE IN PESOS** I N **SUBSIDIES** NO (Omit Centavos) 14. Subsidies Received by this Establishment in 2008 Subsidies refer to special grants in the form of financial assistance or tax

COST

Interest rate subsidy.

15. Total Cost Incurred in 2008

Cost refers to all expenses incurred during the year whether paid or payable.

exemption or tax privilege received from the government to aid and develop an industry. **INCLUDE:** Tax and duty exemptions; Price support and price discount;

Valuation: Goods and services should be in purchaser price.

Purchaser price is the amount paid by the purchaser, excluding any VAT or similar deductible tax, in order to take delivery of a unit of a good or service. It includes any transport charges paid separately by the purchaser to take delivery at the required time and place.

INCLUDE: Goods received from and services rendered by other establishments belonging to the same

enterprise as this establishment. These should be valued as though purchased.

EXCLUDE: Compensation of employees (Salaries and wages and employer's contribution are reported in Items 11 and 12.)

TYPE OF COST	LN NO	VALUE IN PESOS (Omit Centavos)
a. Raw materials, other materials and supplies purchased (INCLUDE: Raw materials and fuels purchased that enter into the product; Containers and packing materials; Office supplies; Non-durable tools; Uniforms/working clothes and other supplies, etc.)	01	
b. Fuels, lubricants, oils and greases purchased	02	
c. Electricity and water purchased	03	
d. Cost of industrial services done by others (INCLUDE: Contract and commission work done by others; Industrial repair; Maintenance and installation work; and Drydocking.)	04	
e. Cost of non-industrial services done by others (INCLUDE: Rent expense for land; Rental expense for buildings/structures, transport, machinery and other equipment; Bank charges excluding interest; Insurance expense; Commission expense for non-regularly paid employees; Communication expense; Professional, business and other service fees; Transportation, representation and entertainment expense; Storage and warehousing fees; Stevedoring, forwarding and other freight charges; Advertising and promotional expense; Financial services, excluding interest payment; Janitorial, security and messengerial service fee; etc.)	05	

PLEASE ENTER ON THE APPROPRIATE SPACE OR BOX THE DATA REQUESTED.

15. Total Cost Incurred in 2008 TYPE OF COST	LN NO	VALUE IN PESOS
TYPE OF COST		
		(Omit Centavos)
f. Goods purchased for resale (INCLUDE: Acquisition cost of goods purchased primarily for resale without transformation or processing.)	06	
g. Interest expense (Interest paid for loans obtained from banks and other financial institutions. INCLUDE: Interest in respect of finance leases; Interest equivalent such as hedging cost. EXCLUDE: Bank charges other than interest.)	07	
h. Indirect taxes (Taxes, incidental to the production or sale of goods and services chargeable as expenses. INCLUDE: Net value added tax, Import duties, Business licenses, BIR stamps, Franchise tax, Real estate tax, and other local taxes. EXCLUDE: Income tax)	08	
i. Research and experimental development expense (Amount spent on any systematic and creative work undertaken to increase the stock of knowledge and the use of this knowledge to create new or improved products, processes, services and other applications.)	09	
j. Environmental protection expense (Cost incurred for the prevention, reduction and elimination of pollution as well as any degradation of the environment. INCLUDE: Cost of environmental protection services like wastewater treatment, etc.)	10	
k. Royalty fee (Expense for trademarks, copyrights, patents or secrecy; and from lessees of subsoil assets.	11	
I. Franchise fee (Expense made for license to make, distribute or sell a product or service.)	12	
m. Bad and doubtful debts (INCLUDE: Bad debts, Doubtful debts, and/or provision for bad and doubtful debts. Report net of bad debts recovered.)	13	
n. Depreciation of fixed assets in 2008	14	
O. Other cost (INCLUDE: Transmission and distribution cost of electricity; Foreign Exchange Losses; and all other cost not included elsewhere. EXCLUDE: Salaries and wages; SSS/GSIS and ECC contributions; Losses and damages; Amortization; Sales tax and excise duties payable to the government; Income tax and other direct taxes; Unrealized gains from revaluation of assets; etc.) Specify:	15	
p. Total cost (sum of a to o)	16	
		VALUE IN DECCO
q. Please specify the nature and amount of the single largest item included in <i>Other cost</i> as reported in <i>Item 15.o.</i>	LN NO	VALUE IN PESOS (Omit Centavos)

Continued on Page 8

17

Specify: _

PLEASE ENTER ON THE APPROPRIATE SPACE OR BOX THE DATA REQUESTED.

CAPITAL EXPENDITURES FOR TANGIBLE FIXED ASSETS

Capital Expenditures and Sale of Tangible Fixed Assets, including Losses and Damages in 2008

Tangible Fixed Assets refer to physical assets (tangible) acquired and for use of this establishment and expected to have a productive life of more than one year. These include land; buildings, other structures and land improvements; transport equipment; machinery and equipment; sub-soil assets; and other fixed assets.

INCLUDE:

- Tangible fixed assets received from other establishments belonging to the same enterprise as this establishment should be valued as though purchased.
- Delivery charges and installation costs, taxes and other necessary fees (import duties, registration fees, etc.)

EXCLUDE:

Financing cost

Capital expenditures for tangible fixed assets refer to the full value of fixed assets **acquired in 2008** whether or not full payments have been made.

Sale of tangible fixed assets refers to the actual amount received/realized (not book value) from the sale of fixed assets during the year including the value of fixed assets transferred to other establishments of the same enterprise.

Losses and damages refer to the decrease in the book value of tangible fixed assets due to theft, major catastrophe, and other accidental destructions.

	VALUE IN PESOS (Omit Centavos)				
TYPE OF TANGIBLE FIXED ASSETS		CAPITAL EXPENDITUR TANGIBLE FIXED AS	SALE OF TANGIBLE	LOSSES AND	
		Total (1)	Percent Directly Imported (2)	FIXED ASSETS (3)	DAMAGES (4)
a. Land ((INCLUDE: Land used in the operation of business.)	01				
b. Buildings, other structures and land improvements (INCLUDE: Leasehold improvements; Major repairs, renovations and additions.)	02				
c. Transport equipment (INCLUDE: Aircrafts, ships/vessels, trains, buses, cars, and delivery trucks; and Other transport equipment.)	03				
d. Machinery and equipment (sum of 1 and 2)	04				
ICT machinery and equipment (INCLUDE: Computer and peripherals, Telecommunications equipment and apparatus.)	05				
2. Other machinery and equipment (INCLUDE: Power plants; Electronic machinery and equipment, other than telecommunications; and Furniture and fixtures.)	06				
e. Sub-soil assets - for Mining only (INCLUDE: Coal, oil and natural gas reserves; and Metallic/non-metallic reserves.)	07				
f. Valuables (INCLUDE: Precious stones and metals, Paintings, Sculptures, Antiques, etc.)	80				
g. Other tangible fixed assets not included above, Specify:	09				
h. Total (sum of a to g)	10				

PLEASE ENTER ON THE APPROPRIATE SPACE OR BOX THE DATA REQUESTED.

CAPITAL EXPENDITURES FOR TANGIBLE FIXED ASSETS (Cont.)

17. Capital Expenditures for All Tangible Fixed Assets by Mode of Acquisition in 2008

⇒ Report the full value of all tangible fixed assets acquired in 2008 by mode of acquisition. Total in this item should equal to the **Total** reported in Item 16 column 1.

New tangible fixed assets refer to brand new tangible fixed assets acquired during the year, including directly/newly imported tangible fixed assets. **Directly/newly imported tangible fixed assets** are considered new whether or not they were used before they were imported.

Major alterations and improvements on tangible fixed assets are done to increase the performance or capacity of existing tangible fixed assets or to significantly extend their expected service lives.

Used tangible fixed assets refer to those that have been previously used within the country.

Tangible fixed assets produced on own account refer to the physical assets produced by the establishment for its own use. It should be valued as the cost of all work put in place including overhead cost.

MODE OF ACQUISITION	LN NO	VALUE IN PESOS (Omit Centavos)
a. New tangible fixed assets	01	
Major alterations and improvements on tangible fixed assets	02	
c. Land and used tangible fixed assets	03	
d. Tangible fixed assets produced on own account	04	
e. Total (sum of a to d)	05	

CAPITAL EXPENDITURES FOR INTANGIBLE ASSETS

18. Capital Expenditures for Intangible Assets in 2008

 \Rightarrow Report the full value of all intangible fixed and non-produced assets acquired in 2008.

	TYPE OF INTANGIBLE ASSETS	LN NO	VALUE IN PESOS (Omit Centavos)
a.	Intangible non-produced assets (INCLUDE: Purchased goodwill; Patents; Trademarks; Franchises; Licenses; Processes; and Copyrights; Leases and other transferable contract)	01	
b.	Computer software and databases (INCLUDE: Computer programs; Systems and applications software purchased; Computer software developed in-house; Computer databases purchased; and Computer databases developed in-house)	02	
C.	Mineral exploration (Expenditure incurred by the mining establishment to acquire new mineral reserve)	03	
d.	Other intangible assets (INCLUDE: Entertainment, literary or artistic originals, etc.)	04	
e.	Total (sum of a to d)	05	

PLEASE ENTER ON THE APPROPRIATE SPACE OR BOX THE DATA REQUESTED.

BOOK VALUE OF TANGIBLE FIXED ASSETS

19. Book Value of Tangible Fixed Assets as of 31 December 2008

Book value refers to the initial or acquisition cost of tangible fixed assets <u>less</u> accumulated depreciation charges. Also include in Book Value as of December 31 the capital expenditures for the corresponding tangible fixed assets.

	TYPE OF TANGIBLE FIXED ASSETS	LN NO	VALUE IN PESOS (Omit Centavos)
a.	Land (INCLUDE: Land used in the operation of business.)	01	
b.	Buildings, other structures and land improvements (INCLUDE: Leasehold improvements; Major repairs, renovations and additions.)	02	
C.	Transport equipment (INCLUDE: Aircrafts, ships/vessels, trains, buses, cars, and delivery trucks; and Other transport equipment.)	03	
d.	Machinery and equipment (sum of 1 and 2)	04	
	ICT machinery and equipment (INCLUDE: Computer and peripherals, Telecommunications equipment and apparatus.)	05	
	2. Other machinery and equipment (INCLUDE: Power plants; Electronic machinery and equipment, other than telecommunications; and Furniture and fixtures.)	06	
e.	Sub-soil assets - for Mining only (INCLUDE: Coal, oil and natural gas reserves; and Metallic/non-metallic reserves.)	07	
f.	Valuables (INCLUDE: Precious stones and metals, Paintings, Sculptures, Antiques, etc.)	08	
g.	Other tangible fixed assets not included above, Specify:	09	
h.	Total (sum of a to g)	10	

BOOK VALUE OF INTANGIBLE ASSETS

20. Book Value of Intangible Assets as of 31 December 2008

TYPE OF INTANGIBLE ASSETS	LN NO	VALUE IN PESOS (Omit Centavos)
a. Intangible non-produced assets (INCLUDE: Purchased goodwill; Patents; Trademarks; Franchises; Licenses; Processes; and Copyrights; Leases and other transferable contract)	01	
b. Computer software and databases (INCLUDE: Computer programs; Systems and applications software purchased; Computer software developed in-house; Computer databases purchased; and Computer databases developed in-house)	02	
c. Concessions or exclusive rights to exploit mineral deposits	03	
d. Other intangible assets (INCLUDE: Entertainment, literary or artistic originals, etc.)	04	
e. Total (sum of a to d)	05	

PLEASE ENTER ON THE APPROPRIATE SPACE OR BOX THE DATA REQUESTED.

CAPACITY UTILIZ	CAPACITY UTILIZATION							
21. Average Capacity Utilization Rate of this Establishment in 2008 (for Mining and Quarrying; Manufacturing; Electricity, Gas and Water Supply Establishments only)								
Capacity utilization is the rati	o of total output to the maximum rated	capacity of this establishment.						
Mark (X) the appropr	iate box describing capacity utiliza	tion of this establishment in 2008.						
1 ☐ Below 50%	3 🗖 60% - 69%	5 🗖 80% - 89%						
2 🗖 50% - 59%	4 🗖 70% - 79%	6 🛘 90% - 100%						

INVENTORIES

22. Inventories in 2008

Inventories refer to stocks of goods owned by or under the control of the establishment as of a fixed date, regardless of where the stocks are located.

Stocks of raw materials, fuels and supplies should be valued at current replacement cost in **purchaser prices** at the indicated dates. Finished products, work-in-progress and goods for resale should be valued at **producer prices**.

Replacement Cost is the cost of an item in terms of its present price rather than its original price.

Finished products refer to the value of goods manufactured by this establishment that are ready for sale/shipment.

Work-in-progress refers to value of all materials which have been partially processed by the establishment but which are not usually sold or turned over to other establishments without further processing.

			VALUE IN (Omit Cer	
	TYPE OF INVENTORIES	LN NO	As of 1 January 2008 (1)	As of 31 December 2008 (2)
a.	Finished products	01		
b.	Work-in-progress	02		
C.	Raw materials, other materials and supplies	03		
d.	Fuels, lubricants, oils and greases	04		
e.	Goods for resale	05		
f.	Others, Specify:	06		
g.	Total (sum of a to f)	07		

_	_	
\Box	Dana	12

PLEASE ENTER ON THE APPROPRIATE SPACE OR BOX THE DATA REQUESTED.

23. Branches, Divisions, Plants owned or controlled (for Main Office)

⇒ Please use additional sheets if necessary.

List name, address and total employment (as of 15 November 2008 of branches, divisions, plants, or other establishments that this establishment owns or controls.)

NAME (1)	ADDRESS (2)	TOTAL EMPLOYMENT as of 15 November 2008 (3)	YEAR STARTED OPERATION (4)
1			
2			
3			
4			
5			
6			
24. REMARKS			
	CERTIFICATION		
I hereby certify that this report completed as accurately as the some instances.		toallow and with the bes	has bee it estimates i

Title/Designation	Date	
	CONTACT PERSON	
Person to be contacted for queri	es regarding this form:	
Name	Address	
Title/Designation		

Activity	Name	Signature	Number of Items	Date
Distributed by				
Collected by				1
Field Edited by				1
Manually Edited by				1
Edited/Coded by				
Verified by				

		Employment Stratum						
SECTOR INDUSTRY	1 - 9	10 - 19	20 - 49	50 - 99	100 & Over			
AGRICULTURE, HUNTING AND FORESTRY								
Common Industries								
	4.0	20/	250/	E00/	4000/			
A01500 - growing of sugarcane, including muscovado sugar making in the farm	10%		25%		100%			
A02100 - hog farming	10%		25%		100%			
Other Industries	100%			100%				
FISHING	100%		100%					
MINING AND QUARRYING	100%			100%				
MANUFACTURING								
ICT Manufacturing Industries								
D22110 - publishing of books, brochures, and other publications	10	0%		100%				
D22120 - publishing of newspapers, journals and periodicals	10	0%		100%				
D22130 - publishing of music	10	0%		100%				
D22190 - other publishing	10	0%		100%				
D22300 - publishing and printing activities	10	0%		100%				
D30200 - manufacture of computers, computer peripherals equipment and	10	0%		100%				
D32100 - manufacture of electronic valves and tubes	10	0%		100%				
D32200 - manufacture of semi-conductor devices and other electronic components		0%		100%				
D32300 - manufacture of apparatus for line telephony and line telegraphy	10	0%		100%	-			
D32400 - manufacture of television and radio transmitters, receivers, sound or		0%		100%	-			
video recording or reproducing apparatus, and associated goods		0 70		10070				
Certainty Industries								
D23100 - manufacture of coke oven products	10	0%		100%				
D23200 - manufacture of refined petroleum products		0%		100%				
D23300 - manufacture of other fuel products		0%		100%				
D26200 - manufacture of cement		0%		100%				
Common Industries	. •	<u> </u>		10070				
D15300 - rice/corn milling	5	%		100%				
D15550 - manufacture of drinking waters		%		100%				
D15610 - baking of bread, cakes, pastries, pies and similar "perishable" bakery		%		100%				
products, including hopia and doughnut making								
1 → 1 Correspondence								
D15120 - production, processing and preserving of meat and meat products	5	%		100%				
D15210 - processing of fresh milk and cream	5	%		100%				
D15250 - manufacture of ice cream and sherbet, ice drop, ice candy and other	5	%		100%				
flavored ices								
D15410 - manufacture of starches and starch products	5	%		100%				
D15420 - production of prepared animal feeds		%		100%				
D15511 - manufacture of distilled, potable alcoholic beverages (e.g. whisky, brandy,		%		100%				
gin, etc.)								
D15530 - manufacture of malt liquors and malt	5	%		100%				
D15541 - manufacture of softdrinks	5	%		100%				
D15542 - manufacture of drinks flavored with fruit juices, syrups or other materials	5	%		100%				
D15920 - manufacture of macaroni, noodles, couscous and similar farinaceous	5	%		100%	· <u></u>			
D15950 - coffee roasting and processing	5	%		100%				
D17310 - manufacture of knitted and crocheted fabrics	5	%		100%				
D18300 - manufacture of articles of fur		%		100%				
D19110 - tanning and dressing of leather		%		100%				
D24210 - manufacture of fertilizers and nitrogen compounds	5	%		100%				

		Empl	oyment S	tratum	
SECTOR INDUSTRY	1 - 9	10 - 19	20 - 49	50 - 99	100 & Over
MANUFACTURING (1 → 1 Correspondence) cont					
D25201 - manufacture of plastic articles for packing goods (e.g. boxes, bags,	5	5%		100%	
sacks, etc.)	3 70				
D25204 - manufacture of plastic pipes and tubes	5%			100%	
D26920 - manufacture of refractory ceramic products	5% 100%				
D26960 - cutting, shaping and finishing of stone	5% 100%				
D28920 - treatment and coating of metals; general mechanical engineering on a fee	5	5%		100%	
or contract basis					
D29304 - manufacture of electrothermic domestic appliances (e.g. hair dressing	5	%		100%	
appliances, electric instantaneous storage, heaters, flat-irons, plate warmers, coffee					
or tea makers					
D29305 - manufacture of domestic-type water filters and/or purifiers		5%		100%	
D29309 - manufacture of household appliances, n.e.c.		5%		100%	
D34100 - manufacture of motor vehicles		5%		100%	
Other Industries		0%		100%	
ELECTRICITY, GAS AND WATER	10	0%		100%	
CONSTRUCTION	10	0%		100%	
WHOLESALE RETAIL TRADE; REPAIR SERVICES					
ICT Trade Industries					
G51600 - wholesale of computers, computer peripheral equipment and software	10	0%		100%	
G51700 - wholesale of electronic parts and equipment	10	0%		100%	
ICT Repair Industries					
G52604 - repair and installation of radio and television receivers, transmitters and	10	0%		100%	
antennae, and other home entertainment equipment					
Common Industries					
G50201 - repairing of motor vehicles, including overhauling					
G50302 - motor vehicles parts and accessories, retailing		5%	25%	50%	100%
G50401 - sale of motorcycles and their parts and components		5%	25%	50%	100%
G50500 - retail sale of automotive fuel		3%	25%	50%	100%
G52111 - retail selling in groceries		5%	25%	50%	100%
G52113 - retail selling in sari-sari stores		5%	25%	50%	100%
G52203 - meat and poultry products, retailing		3%	25%	50%	100%
G52311 - drugs and pharmaceutical goods, retailing		3%	25%	50%	100%
G52322 - wearing apparel, except footwear, retailing		3%	25%	50%	100%
G52325 - footwear, all kinds, retailing G52331 - home furnishing, furniture and fixtures, including lamps and lamp shades,		3%	25%	50%	100%
retailing	5	5%	25%	50%	100%
G52333 - household appliances, retailing	5	5%	25%	50%	100%
G52341 - hardware, retailing		5%	25%	50%	100%
G52344 - construction materials retailing		5%	25%	50%	100%
G52350 - books, office and school supplies, including newspapers and magazines,		5%	25%	50%	100%
retailing	ľ	, , 0	2070	0070	100 /
G52382 - feeds, fertilizers and insecticides, retailing	5	5%	25%	50%	100%
G52394 - toys, gifts and novelty goods, retailing		5%	25%	50%	100%
G52396 - jewelry, watches and clocks, retailing		5%	25%	50%	100%
G52399 - other retail sale in specialized stores, n.e.c. (including sale of packaging		5%	25%	50%	100%
materials)				_	
G52810 - retail sale of cellular phones, parts and accessories 1 → 1 Correspondence	5	5%	25%	50%	100%
	5	5%	25%	50%	100%
		,,0	25/0	JU /0	100/0
G51410 - wholesale of solid, liquid and gaseous fuels and related products		30/	250/	50º/	1000/
	5	5% 5%	25% 25%	50% 50%	100% 100%

SECTOR INDUSTRY	Employment Stratum					
	1 - 9	10 - 19	20 - 49	50 - 99	100 & Over	
WHOLESALE/ RETAIL TRADE; REPAIR SERVICES(1 → 1 Correspondence) (cont)						
G52206 - beverages (not consumed on the spot), retailing	-	'0/	25%	E00/	4000/	
G52208 - tobacco products, retailing		5%		50%	100%	
	5%		25% 25%	50%	100%	
G52321 - textile fabrics, all kinds, retailing G52400 - retail sale of second-hand goods in stores		5%		50%	100%	
G52510 - retail sale of second-riand goods in stores G52510 - retail sale via mail/telephone order		5%		50%	100%	
G52594 - water distribution / retailing		5%		50% 50%	100%	
G52603 - repair and installation of household appliances, except television, radio		5%		50%	100%	
and other home entertainment equipment	3	5%		50%	100%	
Other Industries	4,	00/		4000/		
HOTELS AND RESTAURANTS	10	10%		100%		
Common Industries		·0/	050/	50 0/	4000/	
H55110 - hotels and motels H55210 - restaurants, cafes and fastfood centers		3%	25%	50%	100%	
		3%	25%	50%	100%	
H55220 - refreshment stands, kiosks and counters	5	5%	25%	50%	100%	
1 → 1 Correspondence	_	10.4	050/	500 (4000/	
H55292 - catering and take-out activities (carried on separate units)		5%	25%		100%	
Other Industries	10	0%	25%	50%	100%	
TRANSPORT, STORAGE AND COMMUNICATIONS						
ICT Service Industries						
164210 - telephone, telegraph, facsimile/telefax, and telex services		100%		100%		
164220 - transmission of radio and television broadcast		0%		100%		
I64230 - internet service provider (isp)		0%		100%		
l64290 - other telecommunication services, including pay phones	10	0%		100%		
1 → 1 Correspondence						
160200 - transport via pipelines		5%		100%		
163200 - supporting and auxiliary activities to water transport		5%		100%		
163300 - supporting and auxilliary activities to air transport		5%		100%		
Other Industries	10	0%		100%		
FINANCIAL INTERMEDIATION						
Certainty Industries						
J66940 - financial holding company activities	10	0%		100%		
Common Industries						
J65941 - regular rural banking		5%		100%		
J66110 - financing company operations	5%		100%			
J66120 - lending investor activities		5%		100%		
J66200 - pawnshop operations		5%		100%		
J66983 - credit cooperative activities	5%		100%			
Other Industries	10	0%		100%		
REAL ESTATE, RENTING AND BUSINESS ACTIVITIES						
ICT Service Industries						
K72100 - hardware consultancy	100%		100%			
K72210 - software publishing		100%		100%		
K72290 - other software and consultancy and supply		0%		100%		
K72300 - data processing	100%		100%			
K72400 - database activities and on-line distribution of electronic content		100%		100%		
K72900 - other computer related activities	10	0%		100%		
ICT Repair Industries		201		1000		
K72500 - maintenance and repair of office accounting and computing machinery	10	0%		100%		
Common Industries						
K70120 - real estate buying, developing, subdividing and selling	5%		25%	50%	100%	
K74110 - legal activities	5%		25%	50%	100%	
K74911 - labor recruitment and provision of personnel, local		5%	25%	50%	100%	
K74912 - labor recruitment and provision of personnel, overseas		5%	25%	50%	100%	
K74920 - investigation and security activities		5%	25%	50%	100%	
K74944 - film developing and printing and photograph enlarging	5	%	25%	50%	100%	

SECTOR INDUSTRY	Employment Stratum					
	1 - 9	10 - 19	20 - 49	50 - 99	100 & Over	
REAL ESTATE, RENTING AND BUSINESS ACTIVITIES (cont)						
1 → 1 Correspondence						
K70200 - real estate activities on a fee or contract basis	5%		25%	50%	100%	
K71305 - renting of sports and recreational equipment	5%		25%	50%	100%	
K74120 - accounting, bookkeeping and auditing activities; tax consultancy	5%		25%	50%	100%	
K74130 - market research and public opinion polling	5%		25%	50%	100%	
K74140 - business and management consultancy activities	5%		25%	50%	100%	
K74220 - technical testing and analysis	5%		25%	50%	100%	
K74950 - packaging activities	5%		25%	50%	100%	
K74960 - management/administrative services	5%		25%	50%	100%	
K74991 - bill collecting and credit rating services	5	%	25%	50%	100%	
K74996 - call center activities	5%		25%	50%	100%	
Other Industries	10%		100%			
EDUCATION						
Common Industries						
M81110 - private pre-school education		%	25%	50%	100%	
M81120 - private elementary education (grades i-vii)	5	%	25%	50%	100%	
M81210 - private general secondary education		%	25%	50%	100%	
M81300 - private technical and vocational post-secondary non-degree education	5	%	25%	50%	100%	
M81400 - private higher education	5	%	25%	50%	100%	
M81590 - other private education services, n.e.c.	5	%	25%	50%	100%	
Other Industries	10%			100%		
HEALTH AND SOCIAL WORK						
Common Industries						
N85121 - private hospitals, sanitaria and other similar activities		%	25%	50%	100%	
N85122 - private medical activities		%				
N85123 - private dental and laboratory services		%				
N85129 - private medical, dental and other health services, n.e.c.	5	%				
Other Industries		10%		100%	100%	
OTHER SERVICE ACTIVITIES						
ICT Service Industries						
O92111 - motion picture and video production (excluding animation)	100%		100%			
O92112 - animated films and cartoons production	100%		100%			
O92113 - motion picture and video tape/compact disc distribution	100%		100%			
O92114 - sound recording activities	100%		100%			
O92120 - motion picture, audio and video projection	100%		100%			
O92131 - radio broadcasting and relay station and studios	100%		100%			
O92132 - television broadcasting and relay stations and studios including closed	100%		100%			
O92133 - radio and television program production	100%		100%			
O92200 - news agency activities	100%		100%			
O92493 - recording or taping of sound	10	0%		100%		
Common Industries						
O92499 - other amusement and recreational activities, n.e.c	5	%		100%		
O93010 - washing and (dry-) cleaning of clothing and textile	5%		100%			
O93021 - barber shops activities		%	100%			
O93022 - beauty parlor activities		%		100%		
O93030 - funeral and related activities		5%		100%		
OTHER SERVICE ACTIVITIES (cont)		, .		. 55 /6		
1 → 1 Correspondence						
O92193 - operation of amusement parks and similar attractions	E	0/		1000/		
O92320 - museum activities and preservation of historical sites and buildings	5% 5%		100%			
·	5%		100%			
O92330 - botanical and zoological gardens and nature reserves activities	5%		100%			
Other Industries	1 10)%		100%		



ITSD Ref. No. 08ITD00-326 July 1, 2008

DESIGNATION ORDER NO. 2008-176

To facilitate the planning activities and the smooth conduct of the 2008 Annual Survey of the Philippine Business and industry (ASPBI), the following employees are hereby designated as members of committees/working groups to perform specific functions in addition to their regular office duties:

I. Steering Committee

Chairman: Administrator - Carmelita N. Ericta

Vice-Chairman: Deputy Administrator - Paula Monina G. Collado

Members:

Director, Industry and Trade Statistics Department (ITSD) – Estela T. De Guzman Director, Information and Resources Department (IRD) – Valentino C. Abuan OIC-Director General Administration Department (GAD) – Fiel C. Pizarro OIC-Director, Household Statistics Department (HSD) – Socorro D. Abejo OIC-Regional Director, National Capital Region (NCR) – Lourdes V. Homecillo

Terms of Reference:

- 1. Provides overall direction for the implementation of the various activities of the ASPBI.
- 2. Approves census/survey design and operation plans.
- 3. Approves work plans of committee and working groups.
- 4. Approves budget proposal.
- 5. Conducts regular quarterly meetings and other meetings as the need arises.

Secretariat: Statistician I, ITSD – Glen Polo

Statistician I, Statistical Sampling and Operation Division (SSOD) - Ruth Polo

II. Technical Committee

Chairman: Director, ITSD – Estela T. De Guzman Co-Chairman: OIC-RD, NCR – Lourdes V. Homecillo

Members

Chief, Business and Services Statistics Division (BSSD) - Katrina G. Esclamad

Chief, SSOD - Elsie B. Solidum

Chief, Information Technology Systems and Research Division (ITSRD) – Veronica P.

Pido

OIC-Chief, Industry Statistics Division (ISD) – Dulce A. Regala

Statistician IV, SSOD – Juanita B. Soriano Statistician IV, BSSD – Apolinar F. Oblea

Statistician IV, Foreign Trade Statistics Section (FTSS) – Gloria A. Cubinar

Information Systems Analyst III, ITSRD – Noel P. Perez

Terms of Reference:

- 1. Reviews timetable of activities and work plans.
- 2. Reviews census/survey design including scope and coverage, data items, concepts and definitions.
- 3. Organizes consultative fora with stakeholders.
- Reviews resource requirements (budget, hardware and manpower).
- 5. Monitors progress of Working Groups and resolves administrative, technical and operational issues that may arise.
- 6. Conducts regular monthly meetings and other meetings as the need arises.
- 7. Submits quarterly progress report to the Steering Committee.
- 8. Documents all proceedings of the Committee.
- 9. Performs other duties as directed by Steering Committee.

Secretariat: Statistician II, BSSD - Mari-Belle D. Dy

Statistician I, ITSD - Eduardo C. Dulay Jr.

Appendix 3



A. Working Group on Questionnaire Design, Manuals and Field Operations

OIC-Chief, ISD – Dulce Regala Chairman: Chief, BSSD - Katrina Esclamad Co-Chairman:

Members:

Chief, SSOD – Elsie Solidum Statistician IV, FTSS – Ma. Julieta Soliven

Statistician III, ISD - Anita Breva Statistician III, ISD - Josephine Albino Statistician III, BSSD – Anilor Fontanilla Statistician III, BSSD – Carole Blanco

Computer Programmer III, ITSRD - Renato Asuncion Computer Programmer III, ITSRD - Florencio Atentar

Statistician II, BSSD – Ralph Bariata Statistician II, BSSD – Felisa Abad Statistician I, ISD - Myrly Lilia Cuachin

Terms of Reference:

Designs ASPBI questionnaire and other forms.

- Conducts pre-test of the questionnaire through Focus Group Discussions with data
- 3. Prepares Field Operations Plan including spotchecking.
- 4. Prepares Field Operations and Processing Manual.
- Prepares Central Office Processing Manual. 5.
- Prepares requirements for NSCB clearance.
- 7. Consolidates narrative reports on field operations including spotchecking.
- Conducts bi-monthly meetings and other meetings as the need arises. 8
- Submits monthly progress report to the Technical Committee
- 10. Documents all proceedings of the Working Group.
- 11. Performs other duties as directed by Technical Committee

Secretariat: Statistician II, ISD – Ma. Thelma Lofranco Statistician Aide, ISD - Elmor Baroquillo

B. Working Group on Sampling Design, Selection and Estimation

Chief, SSOD - Elsie Solidum Chairman:

Vice-Chairman: Statistician IV, SSOD – Juanita Soriano

Members:

Information Systems Analyst III, ITSRD - Noel Perez Computer Programmer II, ITSRD - Raymond Nimeno

Statistician IV, ISD - Gloria Cubinar Statistician III, SSOD - Nenita Rebarter Statistician III, SSOD – Mario Ilagan Jr. Statistician II, BSSD – Fraulein Cantara Statistician II, ISD - Sharon Martinez Statistician I, SSOD – Jeremias Empas, Jr.

Terms of Reference:

- Determines and recommends scope and coverage for the ASPBI.
- Reviews and develops sampling design for the ASPBI. 2.
- Prepares estimation procedures.
- Prepares materials and presents sampling design for approval. 4.
- Draws ASPBI samples. 5.
- Prepares control list of samples.
- Conducts bi-monthly meetings and other meetings as the need arises. 7.
- Submits monthly progress report to the Technical Committee.
- Documents all proceedings of the Working Group.
- 10. Performs other duties as directed by Technical Committee.

Secretariat: Statistician I, SSOD – Cherilyn Cosico Statistician Aide, SSOD- Editha Aguilar



C. Working Group on Training, Publicity and Data Dissemination

Chairman: Statistician IV, FTSS – Gloria Cubinar

Co-Chairman: OIC-Chief, Databank and Information Services Division - Vincent Morris Olaivar

Members:

PRO, Office of the Administrator – Cristy Oliveros

HRMO IV, Human Resource Management Division (HRMD) - Hilda Ballesfin

Administrative Officer V, HRMD – Daisy Adlawan

Statistician III, FTSS – Soraya de Guzman

Statistician III, ISD – Felicidad Hebron

Statistician III, SSOD - Nenita Rebarter

Statistician II, ISD - Cecilia Matienzo

Statistician II, SSOD – Elizabeth Pajigal

Statistician II, BSSD - Mari-Belle Dy

Statistician II, BSSD – Belinda Intalan

Statistician I, ITSD – Eduardo DulayJr

Statistician I, BSSD - Jaylon Modina

Statistician I, ISD – Teresita Mabilangan

Statistician I, ISD - Jose Alvin Almedilla

Terms of Reference:

- 1. Plans and implements publicity program.
- 2. Prepares training plan and training design.
- 3. Prepares training materials and travel order.
- 4. Consolidates Narrative Reports of training.
- 5. Prepares Evaluation Form for Trainers and Trainees
- 6. Prepares Training Evaluation Report.
- 7. Plans and organizes data dissemination fora.
- 8. Prepares publication plans.
- 9. Conducts bi-monthly meetings and other meetings as the need arises.
- 10. Submits monthly progress report to the Technical Committee.
- 11. Documents all proceedings of the Working Group.
- 12. Performs other duties as directed by Technical Committee.

Secretariat: Statistician I, FTSS - Epifanio Cruz Jr

Assistant Statistician, FTSS – Jonyper Molejon

D. Working Group on Logistics and Budget Preparation

Chairman: Statistician IV, BSSD – Apolinar Oblea Co-Chairman: Statistician III, ISD – Jennifer Pevidal

Members:

Budget Officer IV, Budget Division – Evelyn Tolentino

Statistician II, BSSD – Marivic Acosta Statistician II, ISD – Lucinda Bitong

Statistician II, ISD – Apolinario Rosario Jr.

Statistician II, SSOD – Redempta Velilla

Statistician II, BSSD – Belinda Intalan

Statistician II, BSSD – Wilfredo Montano Jr.

Freight Service Supervisor II, Administrative Services Division (ASD) – Vicente Cumagun

Statistician I, ISD – Jose Alvin Almedilla Statistician I, BSSD – Francisco Abutan Jr.

Terms of Reference:

- 1. Prepares budget/cost estimate
- 2. Prepares workload and manpower requirements.
- 3. Prepares allocation of supplies and materials, forms, questionnaires and manuals.
- 4. Coordinates with ASD the procurement of supplies and materials
- 5. Coordinates with the printing of questionnaires, manual and forms.
- 6. Coordinates with shipment of questionnaires, manual and materials to field offices.
- 7. Conducts bi-monthly meetings and other meetings as the need arises.
- 8. Submits monthly progress report to the Technical Committee.
- 9. Documents all proceedings of the Working Group.
- 10. Performs other duties as directed by Technical Committee.

Secretariat: Statistician I, BSSD – Jaylon Modina Statistician I, BSSD – Harold Carpio

Appendix 3



E. Working Group on Machine Processing

Chief, BSSD - Katrina Esclamad Chairman:

Co-Chairman: OIC-ISD - Dulce Regala

Members:

Chief, Information Technology Operations Division – Elpidio Nogales Jr.

Information Systems Analyst III, ITSRD - Noel Perez Computer Programmer III, ITSRD – Renato Asuncion Computer Programmer III, ITSRD – Florencio Atentar Computer Programmer II, ITSRD - Raymond Nimeno

Statistician III, BSSD – Carole Blanco Statistician III, BSSD – Anilor Fontanilla Statistician III, BSSD – Jean Floirendo

Statistician III, ISD - Anita Breva

Statistician III, ISD – Josephine Albino Statistician III, ISD – Felicidad Hebron

Statistician III, SSOD - Mario Ilagan Jr.

Statistician II, BSSD – Stephen Bello Statistician II, BSSD – Emerson Aquino Statistician II, BSSD – Fraulein Cantara

Statistician I, BSSD - Belen Salvacion Aguilar

Statistician I, ISD – Myrly Lilia Cuachin Statistician I, ITSD – Glen Polo

Terms of Reference:

- 1. Prepares tabulation formats and specifications.
- Prepares machine edit specifications including Monitoring and Tracking System.
- Prepares computer systems design.
- Develops computer programs. 4.
- Prepares Machine Processing Manual.
- Conducts bi-monthly meetings and other meetings as the need arises. 6.
- Submits monthly progress report to the Technical Committee.
- Documents all proceedings of the Working Group.
- Performs other duties as directed by Technical Committee.

Secretariat: Statistician I, BSSD - Miriam Dumalaog

Assistant Statistician, BSSD - Ismael Dayag, Jr.

This Designation Order shall take effect immediately and shall continue to be enforced until the completion of the duties and responsibilities as specified in the Terms of Reference.

CARMELITA N. ERICTA

Administrator

GAD HRMD

BD **BSSD** EIID ISD SSOD

All persons concerned