TABLE 1 Summary Statistics for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Region and Industry Sub-class: Philippines, 2013

(Value in thousand pesos. Details may not add up to total due to rounding)

2009 PSIC Code	Region/Industry Description	Number of	Employment as	Total		
		Establish- ments	Total	Paid Employees	Income	
		(1)	(2)	(3)	(4)	
D	Electricity, Gas, Steam and Air Conditioning Supply	253	46,696	46,696	799,185,625	
D35100	Electric power generation, transmission and distribution	253	46,696	46,696	799,185,625	
	PHILIPPINES	253	46,696	46,696	799,185,625	
	National Capital Region	6	9,675	9,675	202,342,336	
	Cordillera Administrative Region	20	1,372	1,372	12,666,182	
	I - Ilocos Region	15	2,820	2,820	31,802,641	
	II - Cagayan Valley	8	1,627	1,627	17,233,472	
	III - Central Luzon	30	5,041	5,041	93,233,165	
	4A - CALABARZON	25	4,422	4,422	236,940,268	
	4B - MIMAROPA	18	1,541	1,541	8,354,051	
	V - Bicol Region	18	2,713	2,713	18,617,157	
	VI - Western Visayas	19	2,962	2,962	26,567,187	
	VII - Central Visayas	26	4,154	4,154	57,167,470	
	VIII - Eastern Visayas	15	2,282	2,282	22,517,314	
	IX - Zamboanga Peninsula	6	1,511	1,511	7,135,590	
	X - Northern Mindanao	14	2,737	2,737	24,911,890	
	XI - Davao Region	12	1,089	1,089	20,394,550	
	XII - SOCCSKSARGEN	7	1,075	1,075	10,876,361	
	Caraga	8	1,115	1,115	7,395,413	
	Autonomous Region in Muslim Mindanao	6	560	560	1,030,577	

TABLE 1 Summary Statistics for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Region and Industry Sub-class: Philippines, 2013 (Continued)

(Value in thousand pesos. Details may not add up to total due to rounding)

2009 PSIC Code	Region/Industry Description	Expense			Value of	Intermediate
		Total	Compensation	Other Expense	Output	Expense
		(5)	(6)	(7)	(8)	(9)
D	Electricity, Gas, Steam and Air Conditioning Supply	663,152,346	34,841,155	628,311,191	749,021,694	515,719,565
D35100	Electric power generation, transmission and distribution	663,152,346	34,841,155	628,311,191	749,021,694	515,719,565
	PHILIPPINES	663,152,346	34,841,155	628,311,191	749,021,694	515,719,565
	National Capital Region	179,196,525	11,733,864	167,462,661	199,988,348	137,535,526
	Cordillera Administrative Region	8,970,384	524,497	8,445,887	12,628,237	3,449,017
	I - Ilocos Region	20,536,388	1,854,879	18,681,509	23,189,866	15,122,288
	II - Cagayan Valley	11,824,523	512,778	11,311,745	17,143,027	6,992,360
	III - Central Luzon	79,035,576	2,627,839	76,407,738	92,250,166	64,730,749
	4A - CALABARZON	194,475,507	6,048,390	188,427,117	216,561,361	159,018,075
	4B - MIMAROPA	7,593,690	706,202	6,887,488	7,634,312	6,181,449
	V - Bicol Region	15,860,371	1,361,706	14,498,665	14,606,250	11,834,871
	VI - Western Visayas	25,312,559	1,184,218	24,128,341	26,447,476	20,292,949
	VII - Central Visayas	44,588,222	2,760,196	41,828,027	51,454,989	34,625,895
	VIII - Eastern Visayas	17,231,051	1,815,354	15,415,697	18,340,528	8,355,610
	IX - Zamboanga Peninsula	5,954,209	339,996	5,614,213	7,058,189	4,937,897
	X - Northern Mindanao	17,057,581	1,706,134	15,351,446	24,620,054	12,683,476
	XI - Davao Region	16,930,750	615,550	16,315,200	20,095,580	14,595,325
	XII - SOCCSKSARGEN	10,252,149	638,518	9,613,631	8,703,427	7,912,366
	Caraga	7,142,408	290,926	6,851,482	7,277,276	6,466,609
	Autonomous Region in Muslim Mindanao	1,190,451	120,108	1,070,343	1,022,608	985,103

TABLE 1 Summary Statistics for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Region and Industry Sub-class: Philippines, 2013 (Concluded)

(Value in thousand pesos. Details may not add up to total due to rounding)

2009 PSIC Code	Region/Industry Description	Value Added	Gross Addition to Fixed Assets	Change in Inventories	Subsidies	Sales from E- commerce Transactions
		(10)	(11)	(12)	(13)	(14)
D	Electricity, Gas, Steam and Air Conditioning Supply	200,591,939	25,059,629	2,031,442	9,198,820	-
D35100	Electric power generation, transmission and distribution	200,591,939	25,059,629	2,031,442	9,198,820	-
	PHILIPPINES	200,591,939	25,059,629	2,031,442	9,198,820	-
	National Capital Region	54,782,386	4,798,440	740,340	2,200,746	-
	Cordillera Administrative Region	7,980,638	182,151	41,596	227,107	-
	I - Ilocos Region	5,881,660	1,145,035	105,240	68,393	-
	II - Cagayan Valley	9,619,399	411,772	40,813	1,841,339	-
	III - Central Luzon	24,642,143	2,184,827	105,191	74,828	-
	4A - CALABARZON	48,331,128	6,602,858	840,249	21,760	-
	4B - MIMAROPA	1,765,276	707,657	79,821	236,893	-
	V - Bicol Region	2,002,207	2,879,970	(163,869)	745,246	-
	VI - Western Visayas	5,345,595	771,414	150,265	299,183	-
	VII - Central Visayas	14,539,365	2,128,238	358,480	354,704	-
	VIII - Eastern Visayas	7,094,063	1,850,695	(138,422)	131,123	-
	IX - Zamboanga Peninsula	1,794,288	232,671	96,335	366,067	-
	X - Northern Mindanao	10,750,478	452,068	(55,299)	1,148,175	-
	XI - Davao Region	5,136,374	125,717	(11,410)	49,861	-
	XII - SOCCSKSARGEN	275,413	377,602	(148,887)	166,163	-
	Caraga	650,593	207,001	(25,794)	350,143	-
	Autonomous Region in Muslim Mindanao	933	1,513	16,793	917,088	-

Note: Of the 253 establishments, six geothermal power plants were classified under steam, air conditioning supply and production of ice in the previous surveys and preliminary results of 2013 ASPBI. Of the 253 establishments, six geothermal power plants were classified under steam, air conditioning supply and production of ice in the previous surveys and preliminary results of 2013 ASPBI. These geothermal power plants generates geothermal energy in the form of steam recovered from the site.

Electric power generation, transmission and distribution includes the operation of generation facilities that produce electric energy, including thermal, nuclear, and renewable. Hence, in the final results of 2013 ASPBI, these six geothermal power plants were re-classified to electric power generation, transmission and distribution

Source: 2013 Annual Survey of Philippine Business and Industry (Final Results), Philippine Statistics Authority

Notation: - zero