	TABLE 1 Summary Statis with To	tics for Electricity, tal Employment of				hments	
	(Value in thousand pesos. Det	tails may not add u	p to total due to	rounding and/o	or statistical disclos	sure control)	
2009	Industry Description	Number of Establishments	Employment as of November 15		Total	Total	Total
PSIC Code			Total	Paid Employees	Compensation	Revenue	Cost
		(1)	(2)	(3)	(4)	(5)	(6)
	Electricity, Gas, Steam and Air Conditioning Supply	202	46,830	46,830	25,821,707	855,016,791	576,223,508
D351	Electric power generation, transmission and distribution	196	45,795	45,795	25,055,410	845,677,209	570,490,020
D353	Steam, air conditioning supply and production of ice	6	1,035	1,035	766,297	9,339,582	5,733,487
2009 PSIC Code	Industry Description	Value of Output	Intermediate Cost	Value Added	Gross Addition to Fixed Assets	Change in Inventories	Subsidies
		(7)	(8)	(9)	(10)	(11)	(12)
	Electricity, Gas, Steam and Air Conditioning Supply	746,538,941	378,012,116	314,894,839	9,541,315	626,915	1,684,066
D351	Electric power generation, transmission and distribution	737,719,176	376,355,106	310,239,046	8,898,729	580,744	1,684,066
D353	Steam, air conditioning supply and production of ice	8,819,765	1,657,010	4,655,794	642,586	46,171	-

TABLE 1aSelected Indicators for Electricity, Gas, Steam and Air Conditioning Supply Establishmentswith Total Employment of 20 and Overby Industry Group: 2010

2009 PSIC Code	Industry Description	Average Number of Workers	Average Annual Compensation, PHP	Revenue per Cost	Labor Productivity, PHP	
		(1)	(2)	(3)	(4)	
	Electricity, Gas, Steam and Air Conditioning Supply	232	551,392	1.48	6,724,212	
D351	Electric power generation, transmission and distribution	234	547,121	1.48	6,774,518	
D353	Steam, air conditioning supply and production of ice	173	740,384	1.63	4,498,352	

Source: 2010 Annual Survey of Philippine Business and Industry (Preliminary Results), National Statistics Office Notation: - zero