2010 ANNUAL SURVEY OF PHILIPPINE BUSINESS AND INDUSTRY



ELECTRICITY, GAS, STEAM AND AIR CONDITIONING SUPPLY



Republic of the Philippines NATIONAL STATISTICS OFFICE Manila

2010 ANNUAL SURVEY OF PHILIPPINE BUSINESS AND INDUSTRY

ELECTRICITY, GAS, STEAM AND AIR CONDITIONING SUPPLY



Republic of the Philippines NATIONAL STATISTICS OFFICE Manila



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 **2010** Annual Survey of Philippine Business and Industry (ASPBI) for Electricity, Gas, Steam and Air Conditioning Supply (Section D). The 2010 ASPBI was conducted in April 2011 with the year 2010 as the reference period of data, except that for employment which is as of November 15, 2010.

Statistics on the number of establishments, employment, compensation, revenue, cost, fixed assets, capital expenditures, inventories, and value added are presented by employment size and industry disaggregated at the national or regional level. For all establishments and with total employment of less than 20, data are grouped at the industry sub-class and at the national level. While establishments with total employment of 20 and over, data are presented by industry sub-class both at the national and regional levels. Information contained in this report is useful to the government and the private sector 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 June 2013

TABLE OF CONTENTS

Page Number

FOREWORD	iii
EXPLANATORY TEXT	xiii
	xiii
Uses of Survey Data	xiii
ASPBI Slogan and Logo	xiv
Legal Authority	XiV
Scope and Coverage	XV
Unit of Enumeration	XVi
Survey Design	XVII
Classification of Establishment	XVII
Frame of Establishments	xix
Sampling Design	XX
Sampling Units	XX
Sampling Domain	xxii
Sample Size	XXV
Sample Allocation	xxvi
Sample Selection	xxviii
Estimation Procedure	xxviii
Questionnaire Design	xxxii
Reference Period	xxxiv
Survey Operations	xxxiv
Preparatory Activities	xxxiv
Training	xxxiv
Field Operations	XXXV
Data Processing	xxxvi
Tabulation	xxxvii
Dissemination	xxxvii
Response Rate	xl
Concepts and Definitions	xli
Symbols Used in Statistical Tables	xlv
Description of Industries for the Electricity, Gas, Steam and Air	
Conditioning Supply Sector	xlvi
5	
BRIEF ANALYSIS	xlvii
Number of Establishments	xlvii
	xlvii
Employment	xlviii
Compensation	
Value of Output	xlix
Cost	xlix
Revenue per Cost	xlix
Value Added	
Labor Productivity	I .
Gross Addition to Tangible Fixed Assets	
Subsidies	11

Page Number

LIST OF FIGURES

1	Sample Allocation Diagram for TE of 20 and Over (Strata TE 20-49 and TE	
	50-99)	xxvii
2	Percentage Distribution of All Electricity, Gas, Steam and Air Conditioning	
	Supply Establishments by Industry Sub-Class: 2010	xlvii
3	Distribution of Employment for All Electricity, Gas, Steam and Air	
	Conditioning Supply Establishments by Industry Sub-Class: 2010	xlviii
4	Average Annual Compensation of Employees for All Electricity, Gas, Steam	
	and Air Conditioning Supply Establishments by Industry Sub-Class: 2010	xlviii
5	Percentage Distribution of Value of Output for All Electricity, Gas, Steam	
	and Air Conditioning Supply Establishments by Industry Sub-Class: 2010	xlix
6	Labor Productivity for All Electricity, Gas, Steam and Air Conditioning	
	Supply Establishments by Industry Sub-Class: 2010	I

LIST OF STATISTICAL TABLES

Establishments for All Employment Sizes

1	Summary Statistics for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010	3
2	Number of Establishments and Employment by Type and Sex for All	Ũ
_	Electricity, Gas, Steam and Air Conditioning Supply Establishments by	
	Industry Sub-class: Philippines, 2010	3
2.1	Number of Establishments and Number and Hours Worked by Production	
	Workers by Sex for All Electricity, Gas, Steam and Air Conditioning Supply	
	Establishments for by Industry Sub-Class: Philippines, 2010	4
3	Number of Establishments and Compensation of Employees by Type for All	
	Electricity, Gas, Steam and Air Conditioning Supply Establishments by	
	Industry Sub-Class: Philippines, 2010	4
4	Number of Establishments and Value of Output for All Electricity, Gas, Steam	
	and Air Conditioning Supply Establishments by Industry Sub-Class:	
	Philippines, 2010	4
4.1	Number of Establishments and Revenue by Type for All Electricity, Gas,	
	Steam and Air Conditioning Supply Establishments by Industry Sub-Class:	_
	Philippines, 2010	5
4.2	Number of Establishments and Value of Industrial Services Done for Others	
	by Type for All Electricity, Gas, Steam and Air Conditioning Supply	6
4.3	Establishments by Industry Sub-Class: Philippines, 2010 Number of Establishments and Value of Non-industrial Services Done for	0
4.5	Others by Type for All Electricity, Gas, Steam and Air Conditioning Supply	
	Establishments by Industry Sub-Class: Philippines, 2010	6
5	Number of Establishments and Cost by Type for All Electricity, Gas, Steam	0
0	and Air Conditioning Supply Establishments by Industry Sub-Class:	
	Philippines, 2010	6
	FF	•

Establishments for All Employment Sizes

5.1	Number of Establishments and Intermediate Cost by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-	
5.2	Class: Philippines, 2010 Number of Establishments and Cost of Industrial Services Done by Others	7
	by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establisments by Industry Sub-Class: Philippines, 2010	8
5.3	Number of Establishments and Cost of Non-industrial Services Done by Others by Type for All Electricity, Gas, Steam and Air Conditioning Supply	
6	Establisments by Industry Sub-Class: Philippines, 2010 Number of Establishments and Capital Expenditures for Tangible Fixed	8
	Assets by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010	9
6.1	Number of Establishments and Capital Expenditures for Directly Imported Tangible Fixed Assets for All Electricity, Gas, Steam and Air Conditioning	
6.2	Supply Establishments by Industry Sub-Class: Philippines, 2010 Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition for All Electricity, Gas, Steam and Air	9
	Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010	10
6.3	Number of Establishments and Capital Expenditures for Intangible Assets by Type for All Electricity, Gas, Steam and Air Conditioning Supply	
7	Establishments by Industry Sub-Class: Philippines, 2010 Number of Establishments and Gross Addition to Tangible Fixed Assets for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by	10
7.1	Industry Sub-Class: Philippines, 2010 Number of Establishments and Sale of Tangible Fixed Assets by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by	10
7.2	Industry Sub-Class: Philippines, 2010 Number of Establishments and Losses and Damages to Tangible Fixed Assets by Type for All Electricity, Gas, Steam and Air Conditioning Supply	11
8	Establishments by Industry Sub-Class: Philippines, 2010 Number of Establishments and Book Value by Type of Tangible Fixed Assets for All Electricity, Gas, Steam and Air Conditioning Supply	11
0 1	Establishments by Industry Sub-Class: Philippines, 2010	12
8.1	Number of Establishments and Book Value of Intangible Assets by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by	10
9	Industry Sub-Class: Philippines, 2010 Number of Establishments and Value of Inventories by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by	13
10	Industry Sub-Class: Philippines, 2010 Number of Reporting Establishments and Highest Capital Participation Rate of Stockholder by Nationality for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines,	13
	2010	14

Establishments for All Employment Sizes

11	Number of Reporting Establishments and Capacity Utilization for All	
	Electricity, Gas, Steam and Air Conditioning Supply Establishments by	
	Industry Sub-Class: Philippines, 2010	14

Establishments with Total Employment of 20 and Over

1a	Summary Statistics for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010	17
2a	Number of Establishments and Employment by Type and Sex for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010	21
2a.1	Number of Establishments and Number and Hours Worked by Production Workers by Sex for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and over by Region and Industry Sub-Class: Philippines, 2010	23
3а	Number of Establishments and Compensation of Employees by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class:	05
4a	Philippines, 2010 Number of Establishments and Value of Output for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and	25
4a.1	Over by Region and Industry Sub-Class: Philippines, 2010 Number of Establishments and Revenue by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and	27
4a.2	Over by Region and Industry Sub-Class: Philippines, 2010 Number of Establishments and Value of Industrial Services Done for Others by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and	29
4a.3	Industry Sub-Class: Philippines, 2010 Number of Establishments and Value of Non-industrial Services Done for Others by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and	35
5a	Industry Sub-Class: Philippines, 2010 Number of Establishments and Cost by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and	37
5a.1	Over by Region and Industry Sub-Class: Philippines, 2010 Number of Establishments and Intermediate Cost by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines,	39
	2010	45

Establishments with Total Employment of 20 and Over

5a.2	Number of Establishments and Cost of Industrial Services Done by Others by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010	49
5a.3	Number of Establishments and Cost of Non-industrial Services Done by Others by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and	-
6a	Industry Sub-Class: Philippines, 2010 Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and	51
6a.1	Industry Sub-Class: Philippines, 2010 Number of Establishments and Capital Expenditures for Directly Imported Tangible Fixed Assets for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region	53
6a.2	and Industry Sub-Class: Philippines, 2010 Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition for Electricity, Gas, Steam and Air	57
6a.3	Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 Number of Establishments and Capital Expenditures for Intangible Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments	59
7a	with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 Number of Establishments and Gross Addition to Tangible Fixed Assets for Electricity, Gas, Steam and Air Conditioning Supply Establishments with	61
7a.1	Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 Number of Establishments and Sale of Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with	63
7a.2	Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 Number of Establishments and Losses and Damages to Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply	65
8a	Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 Number of Establishments and Book Value by Type of Tangible Fixed	69
0- 1	Assets for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010	73
8a.1	Number of Establishments and Book Value of Intangible Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010	77

Establishments with Total Employment of 20 and Over

9a	Number of Establishments and Value of Inventories by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010	79
10a	Number of Reporting Establishments and Highest Capital Participation Rate of Stockholder by Nationality for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region	
	and Industry Sub-Class: Philippines, 2010	83
11a	Number of Reporting Establishments and Capacity Utilization for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines,	
	2010	87

Establishments with Total Employment of 20 and Over

1b	Summary Statistics for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub- Class: Philippines, 2010	91
2b	Number of Establishments and Employment by Type and Sex for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010	91
2b.1	Number of Establishments and Number and Hours Worked by Production Workers by Sex for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-	
3b	Class: Philippines, 2010 Number of Establishments and Compensation of Employees by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Tetal Employment of Loss Than 20 by Industry Sub Class: Philippines	92
	with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010	92
4b	Number of Establishments and Value of Output for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010	92
4b.1	Number of Establishments and Revenue by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less	
4b.2	Than 20 by Industry Sub-Class: Philippines, 2010 Number of Establishments and Value of Industrial Services Done for Others by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-	93
4b.3	Class: Philippines, 2010 Number of Establishments and Value of Non-industrial Services Done for Others by Type for Electricity, Gas, Steam and Air Conditioning Supply	94
	Establishments with Total Employment of Less Than 20 by Industry Sub- Class: Philippines, 2010	94

Page Number

Establishments with Total Employment of Less Than 20

5b	Number of Establishments and Cost by Type for Electricity, Gas, Steam and	
	Air Conditioning Supply Establishments with Total Employment of Less Than	
	20 by Industry Sub-Class: Philippines, 2010	94
5b.1	Number of Establishments and Intermediate Cost by Type for Electricity,	
	Gas, Steam and Air Conditioning Supply Establishments with Total	05
	Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010	95
5b.2	Number of Establishments and Cost of Industrial Services Done by Others	
	by Type for Electricity, Gas, Steam and Air Conditioning Supply	
	Establishments with Total Employment of Less than 20 by Industry Sub-	06
5b.3	Class: Philippines, 2010 Number of Establishments and Cost of Non-industrial Services Done by	96
50.5	Others by Type for Electricity, Gas, Steam and Air Conditioning Supply	
	Establishments with Total Employment of Less than 20 by Industry Sub-	
	Class: Philippines, 2010	96
6b	Number of Establishments and Capital Expenditures for Tangible Fixed	00
00	Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply	
	Establishments with Total Employment of Less Than 20 by Industry Sub-	
	Class: Philippines, 2010	97
6b.1	Number of Establishments and Capital Expenditures for Directly Imported	
	Tangible Fixed Assets for Electricity, Gas, Steam and Air Conditioning	
	Supply Establishments with Total Employment of Less Than 20 by Industry	
	Sub-Class: Philippines, 2010	97
6b.2	Number of Establishments and Capital Expenditures for Tangible Fixed	
	Assets by Mode of Acquisition for Electricity, Gas, Steam and Air	
	Conditioning Supply Establishments with Total Employment of Less Than 20	
	by Industry Sub-Class: Philippines, 2010	98
6b.3	Number of Establishments and Capital Expenditures for Intangible Assets	
	by Type for Electricity, Gas, Steam and Air Conditioning Supply	
	Establishments with Total Employment of Less Than 20 by Industry Sub-	00
76	Class: Philippines, 2010	98
7b	Number of Establishments and Gross Addition to Tangible Fixed Assets for Electricity, Gas, Steam and Air Conditioning Supply	
	Establishments with Total Employment of Less Than 20 by Industry Sub-	
	Class: Philippines, 2010	98
7b.1	Number of Establishments and Sale of Tangible Fixed Assets by Type	50
10.1	for Electricity, Gas, Steam and Air Conditioning Supply Establishments	
	with Total Employment of Less Than 20 by Industry Sub-Class: Philippines,	
	2010	99
7b.2	Number of Establishments and Losses and Damages to Tangible Fixed	
	Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply	
	Establishments with Total Employment of Less Than 20 by Industry Sub-	
	Class: Philippines, 2010	99
8b	Number of Establishments and Book Value by Type of Tangible Fixed	
	Assets for Electricity, Gas, Steam and Air Conditioning Supply	
	Establishments with Total Employment of Less Than 20 by Industry Sub-	
	Class: Philippines, 2010	100

Page Number

119

Establishments with Total Employment of Less Than 20

8b.1	Number of Establishments and Book Value of Intangible Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010	101
9b	2010 Number of Establishments and Value of Inventories by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total	101
10b	Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010 Number of Reporting Establishments and Highest Capital Participation Rate of Stockholder by Nationality for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry	101
11b	Sub-Class: Philippines, 2010 Number of Reporting Establishments and Capacity Utilization for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010	102 102
APPEN	DICES	
1 2 3	2010 ASPBI Form No.2 2010 ASPBI Sampling Rates by Industry and Employment Stratum Special Order of Membership in the Committees and Working Groups for	105 117

2010 ASPBI, SICT and SECE

EXPLANATORY TEXT

INTRODUCTION

The 2010 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 providing key measures on the levels, structure and trends of economic activities in the country. As such, the survey generates the most critical and essential statistics required for economic planning and policies. It was conducted in 2011 with year 2010 as the reference period of data, except for employment which is as of November 15, 2010. The 2010 Survey of Information and Communication Technology (SICT) was a rider to the survey.

The 2010 ASPBI is the 41st of the series of annual surveys of establishments since the 1956 Survey of Manufactures and the 27th of the series for the electricity, gas, steam and air conditioning supply sector. The first survey for the electricity, gas, steam and air conditioning supply sector entitled Annual Survey of Establishments was conducted in 1973.

The 2009 Philippine Standard and Industrial Classification (PSIC) was adopted for the first time in this survey. In the 2009 PSIC electricity, gas, steam and air conditioning supply sector is represented as a stand-alone sector.

Uses of Survey Data

Data collected from the 2010 ASPBI 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 structure 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 is the slogan of the census/survey of establishments since the 2000 Census of Philippine Business and Industry. 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 2010 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 2010 ASPBI was undertaken by authority of the following legislative acts and presidential directives:

• <u>Commonwealth Act No. 591</u> 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.

Penalty Clause

Section 3 of Commonwealth Act No. 591 states that:

"... Any person who fails or refuses to accomplish, mail or deliver such questionnaire or form received by him to the Bureau of the Census and Statistics...or any person who in accomplishing any 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 ..."

Confidentiality of Information

Section 4 of Commonwealth Act No. 591 states that:

"Data furnished to 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."

- <u>Presidential Decree No. 418</u> 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 Development Authority (NEDA).
- <u>Executive Order No. 121</u> 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.
- <u>Executive Order 352</u> Designation of Statistical Activities that will generate critical data for decision-making of the Government and the Private Sector, dated July 1, 1996.
- <u>Executive Order 5</u> Strengthening the National Statistics Office, dated July 29, 1998.

SCOPE AND COVERAGE

The 2010 ASPBI is a nationwide undertaking confined to the formal sector of the economy and as such excludes the informal sector. The coverage of the formal sector of the economy in all establishment-based surveys started with the 2006 Census of Philippine Business and Industry.

The following comprise the formal sector:

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

Thus, the 2010 ASPBI covered only the following economic units:

- All establishments with total employment (TE) of 10 and over, and
- All establishments with TE of less than 10, except those establishments with Legal Organization = 1 (single proprietorship) and Economic Organization = 1 (single establishment), that are engaged in economic activities classified according to the 2009 PSIC.

Listed in Table 1 are the economic activities within the scope of the 2010 ASPBI.

Industry Code	Economic Activity	Industry Code	Economic Activity
А	Agriculture, Forestry and Fishing	J	Information and Communication
В	Mining and Quarrying	К	Financial and Insurance Activities (except central banking)
С	Manufacturing	L	Real Estate Activities
D	Electricity, Gas, Steam, and Air Conditioning Supply	М	Professional, Scientific and Technical Activities
E	Water Supply; Sewerage, Waste Management and Remediation Activities	Ν	Administrative and Support Service Activities
F	Construction	Р	Education (except public education services)
G	Wholesale and Retail Trade; Repair of Motor Vehicles and Motorcycles (except retail sale via stalls and markets)	Q	Human Health and Social Work Activities (except public medical, dental and other health services)
Н	Transportation and Storage (except operation of tricycles, pedicabs, jeepneys and Asian Utility Vehicles; and booking/ ticketing offices of foreign airlines)	R	Arts, Entertainment and Recreation
Ι	Accommodation and Food Services Activities	S	Other Service Activities (except activities of membership organizations)

TABLE 1 Scope of the 2010 ASPBI

UNIT OF ENUMERATION

The unit of enumeration in the 2010 ASPBI was the establishment. An *establishment* is defined in the United Nations International Recommendations on Industrial Statistics as:

"an economic unit under a single ownership or 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. Thus, the operational definition of an establishment is as follows:

"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." The above definition is applicable to the sectors and industries enumerated below.

- Construction
- Transport and storage
- Electric cooperatives
- Water district cooperatives
- Telecommunications
- Financial and insurance activities
 - ✓ Other monetary intermediation
 - ✓ Credit card activities
 - ✓ Investment company operation
 - ✓ Investment house operation
 - ✓ Securities dealership, own account
 - ✓ Activities of holding companies
 - ✓ Venture capital corporation operation
 - ✓ Insurance; re-insurance
 - ✓ Activities auxiliary to insurance and pension funding
- Real Estate Activities
 - ✓ Real estate buying, selling, renting, leasing and operating of self-owned/leased apartment buildings
 - ✓ Real estate buying, developing, subdividing and selling
 - Cemetery and columbarium development, selling, renting, leasing and operation of self-owned cemetery/columbarium including burial crypt
- Administrative and support service activities
 - ✓ Security and investigation activities
 - ✓ Travel agency and tour operation activities
 - ✓ Other reservation service and related activities

It is necessary to use the *kind-of-activity unit* for these industries as the kind-of-activity unit differs from the establishment since there is no restriction with respect to the geographical areas in which a given kind of activity is carried on by a single legal entity.

SURVEY DESIGN

Classification of Establishment

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

<u>Economic Organization (EO)</u>. 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. It may have ancillary unit/s, other than main office, located elsewhere.
- *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 (LO)</u>. 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 corporation organized for private aim, benefit or purpose with the government as the majority stockholder, regardless of whether they are stock or non-stock corporations.
- Stock Corporation (LO=4) is an ordinary business corporation organized by private persons, created and operated for the purpose of making a profit which may be distributed in the form of dividends to stockholders on the basis of their invested capital.
- Non-Stock, Non-Profit Corporation (LO=5) is a business corporation which does not issue stock to its members and is created not to profit but for the public good and welfare. Of this character are most of the religious, social, charitable, educational, literary, scientific, civic and political organizations and societies.
- *Cooperative* (LO=6) is an organization composed primarily of small producers and/or consumers who voluntary join together to form a business enterprise, which they themselves own, control and patronize.
- Others (LO=7) are organizations not classified in any of the above classification like private associations, foundations, non-government organizations, etc.

<u>Industrial Classification</u>. The industrial classification of an economic unit was determined by the activity from which it derives its major income or revenue. The 2009 PSIC was utilized to classify economic units according to their economic activities. It is aligned with the International Standard Industrial Classification (ISIC) Revision 4 of the United Nation for international comparability.

The 2009 PSIC consists of alpha character and five numeric digits. The alpha character, which represents the sector or section, is denoted by the alphabets A to U. The first two numeric digits represent the division; the first three numeric digits, the group; the first four digits, the class; and the five digits, the sub-class.

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

TE	Total	TE	Total
Code	Employment	Code	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

TABLE 2 Employment Size and Code	TABLE 2	Employment Size and Code
----------------------------------	---------	--------------------------

<u>Geographic Classification</u>. Establishments were also classified by geographic area using the Philippine Standard Geographic Classification (PSGC). The PSGC is a systematic classification and coding of geographic areas in the country. It contains the latest updates on the official number of regions, provinces, cities, municipalities, and barangays in the Philippines.

For the 2010 ASPBI, the PSGC as of December 31, 2010 was adopted. 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*).

Frame of Establishments

The frame for the 2010 ASPBI was extracted from the 2010 LE. This frame was used to draw the sample establishments for the survey.

The 2010 LE was the result of the mail inquiries of "no matched" establishments from Top 15,000 Corporations, 2009 edition, PEZA list as of February 28, 2010, Clark Subic Marketing Directory, Board of Investments list of registered projects from 2000-2009, SEC partial list of partnerships from 2003-2008, NSO's Traders list (importers/exporters), Jollibee Group of Companies and various websites.

The 2009 ASPBI, the 2009 Survey of Information and Communication Technology (SICT), the 2009 Survey of Tourism Establishments in the Philippines (STEP) and other regular surveys provided updates on characteristics and status of sample establishments, and business births.

An estimate from the 2010 LE showed that there were about 778,000 establishments in operation in the country in 2010. Distribution of these establishments revealed that about 610,000 establishments (78%) were classified as the informal sector and the remaining 168,000 establishments were considered as the formal sector. A total of about 150,000 (89%) establishments classified in the formal sector were within the coverage of the 2010 ASPBI and thus, comprised the frame of the survey.

SAMPLING DESIGN

The 2010 ASPBI used stratified systematic sampling with 5-digit PSIC serving as industry strata and employment size as the second stratification variable.

Sampling Units

Generally, the sampling units for the industry sections, except Construction, and Transportation and Storage, were single establishment (EO = 1), branch only (EO=2), and establishment and main office (EO=3). For Construction, Transportation and Storage, and selected industry group/class/sub-class, the sampling units were single establishment (EO = 1), establishment and main office (EO=3), and main office only (EO=4). The branches of these establishments do not strictly meet the criteria for defining an establishment as these are classified as kind-ofactivity units.

For Government-Owned-and-Controlled Corporations (GOCCs), regardless of industry, the sampling units were those with EO=1, 3 and 4. Presented in Table 3 are the sampling units by industry.

BMining and Quarrying1, 2,CManufacturing1, 2,DElectricity, Gas, Steam, and Air Conditioning Supply except D35100 with LO=61, 2,D35100Electric power generation, transmission and distribution with LO=61, 3,EWater Supply; Sewerage, Waste Management and Remediation Activities except E36000 with LO=61, 2,E36000Water collection, treatment and supply with LO=61, 3,FConstruction1, 3,GWholesale and Retail Trade; Repair of Motor Vehicles and Motorcycles1, 2,HTransportation and Storage1, 3,IAccommodation and Food Service Activities1, 2,JInformation and Communication except J611, 2,	Industry Code	Industry Description	EO
CManufacturing1, 2,DElectricity, Gas, Steam, and Air Conditioning Supply except D35100 with LO=61, 2,D35100Electric power generation, transmission and distribution with LO=61, 3,EWater Supply; Sewerage, Waste Management and Remediation Activities except E36000 with LO=61, 2,E36000Water collection, treatment and supply with LO=61, 3,FConstruction1, 3,GWholesale and Retail Trade; Repair of Motor Vehicles and Motorcycles1, 2,HTransportation and Storage1, 3,IAccommodation and Food Service Activities1, 2,JInformation and Communication except J611, 2,	А	Agriculture, Forestry and Fishing	1, 2, 3
DElectricity, Gas, Steam, and Air Conditioning Supply except D35100 with LO=61, 2,D35100Electric power generation, transmission and distribution with LO=61, 3,EWater Supply; Sewerage, Waste Management and Remediation Activities except E36000 with LO=61, 2,E36000Water collection, treatment and supply with LO=61, 3,FConstruction1, 3,GWholesale and Retail Trade; Repair of Motor Vehicles and Motorcycles1, 2,HTransportation and Storage1, 3,IAccommodation and Food Service Activities1, 2,JInformation and Communication except J611, 2,	В	Mining and Quarrying	1, 2, 3
Dwith LO=61, 2,D35100Electric power generation, transmission and distribution with LO=61, 3,EWater Supply; Sewerage, Waste Management and Remediation Activities except E36000 with LO=61, 2,E36000Water collection, treatment and supply with LO=61, 3,FConstruction1, 3,GWholesale and Retail Trade; Repair of Motor Vehicles and Motorcycles1, 2,HTransportation and Storage1, 3,IAccommodation and Food Service Activities1, 2,JInformation and Communication except J611, 2,	С	Manufacturing	1, 2, 3
EWater Supply; Sewerage, Waste Management and Remediation Activities except E36000 with LO=61, 2,E36000Water collection, treatment and supply with LO=61, 3,FConstruction1, 3,GWholesale and Retail Trade; Repair of Motor Vehicles and Motorcycles1, 2,HTransportation and Storage1, 3,IAccommodation and Food Service Activities1, 2,JInformation and Communication except J611, 2,	D		1, 2, 3
EActivities except E36000 with LO=61, 2,E36000Water collection, treatment and supply with LO=61, 3,FConstruction1, 3,GWholesale and Retail Trade; Repair of Motor Vehicles and Motorcycles1, 2,HTransportation and Storage1, 3,IAccommodation and Food Service Activities1, 2,JInformation and Communication except J611, 2,	D35100	Electric power generation, transmission and distribution with LO=6	1, 3, 4
FConstruction1, 3,GWholesale and Retail Trade; Repair of Motor Vehicles and Motorcycles1, 2,HTransportation and Storage1, 3,IAccommodation and Food Service Activities1, 2,JInformation and Communication except J611, 2,	E		1, 2, 3
GWholesale and Retail Trade; Repair of Motor Vehicles and Motorcycles1, 2,HTransportation and Storage1, 3,IAccommodation and Food Service Activities1, 2,JInformation and Communication except J611, 2,	E36000	Water collection, treatment and supply with LO=6	1, 3, 4
GMotorcycles1, 2,HTransportation and Storage1, 3,IAccommodation and Food Service Activities1, 2,JInformation and Communication except J611, 2,	F	Construction	1, 3, 4
IAccommodation and Food Service Activities1, 2,JInformation and Communication except J611, 2,	G	-	1, 2, 3
J Information and Communication except J61 1, 2,	Н	Transportation and Storage	1, 3, 4
· · · · · · · · · · · · · · · · · · ·	I	Accommodation and Food Service Activities	1, 2, 3
J61 Telecommunication activities 1, 3,	J	Information and Communication except J61	1, 2, 3
	J61	Telecommunication activities	1, 3, 4

TABLE 3 --- Concluded

Industry Code	Industry Description	EO
К	Financial and Insurance Activities except K6419, K64200, K64301, K64302, K64303, K64921, K64924, K651, K652, K662	1, 2, 3
K6419	Other monetary intermediation	1, 3, 4
K64200	Activities of holding companies	1, 3, 4
K64301	Investment company operation	1, 3, 4
K64302	Investment house operation	1, 3, 4
K64303	Securities dealership, own account	1, 3, 4
K64921	Credit card activities	1, 3, 4
K64924	Venture capital corporation operation	1, 3, 4
K651	Insurance	1, 3, 4
K652	Reinsurance	1, 3, 4
K662	Activities auxiliary to insurance and pension funding	1, 3, 4
L	Real Estate Activities except L68110, L68120, L68130	1, 2, 3
L68110	Real estate buying, selling, renting, leasing and operating of self- owned/leased apartment buildings, non-residential and dwellings	1, 3, 4
L68120	Real estate buying, developing, subdividing and selling	1, 3, 4
L68130	Cemetery and columbarium development, selling, renting, leasing and operation of self-owned cemetery/columbarium including burial crypt	1, 3, 4
М	Professional, Scientific and Technical Activities	1, 2, 3
N	Administrative and Support Service Activities except N791, N799, N80	1, 2, 3
N791	Travel agency and tour operation activities	1, 3, 4
N799	Other reservation service and related activities	1, 3, 4
N80	Security and investigation activities	1, 3, 4
Р	Education	1, 2, 3
Q	Human Health and Social Work Activities	1, 2, 3
R	Arts, Entertainment and Recreation	1, 2, 3
S	Other Service Activities	1, 2, 3

Sampling Domain

For establishments with TE of 20 and over, the domains were the region and industry, with employment size as the stratification variable. For establishments with TE of less than 20, the whole country and industry were the domains with employment size as the stratification variable.

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 2010 ASPBI with TE of 20 and over can provide estimates up to the regional level while those with TE of less than 20 at the national level.

Table 4 lists the geographic domains (regions) and the provinces comprising the region.

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	Occidental Mindoro, Oriental Mindoro, Marinduque, Romblon, Palawan
Region V – Bicol Region	Albay, Camarines Norte, Camarines Sur, Catanduanes, Masbate, Sorsogon
Region VI – Western Visayas	Aklan, Antique, Capiz, Guimaras, Iloilo, Negros Occidental
Region VII – Central Visayas	Bohol, Cebu, Negros Oriental, Siquijor
Region VIII – Eastern Visayas	Biliran, Leyte, Southern Leyte, Eastern Samar, Northern Samar, Western Samar

TABLE 4 Geographic Domains and Its Composition

Region	Province
Region IX – Zamboanga Peninsula	Zamboanga del Norte, Zamboanga del Sur, Zamboanga Sibugay, Isabela City
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
Caraga	Agusan del Sur, Agusan del Norte, Dinagat Island, Surigao del Sur, Surigao del Norte
Autonomous Region in Muslim Mindanao (ARMM)	Lanao del Sur, Maguindanao (excluding Cotabato City), Sulu, Tawi-Tawi, Basilan (excluding Isabela City)

Table 4 ---- Concluded

Industry Domain

The 2010 ASPBI industry domains are the 5-digit level of the 2009 PSIC. This was done to enable the production of data from the amended 1994 PSIC with emphasis on the sub-classes that were split into two or more ISIC codes in the 2009 PSIC; and to provide data for Information and Communications Technology (ICT) and other emerging industries.

There are 1,228 industry 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 enabled the summarization of data by industry strata for all sectors at the PSIC, ISIC or EAMIC classifications. Table 5 presents the distribution of the number of industry domains by sector of 2009 PSIC.

Sector	Number of Industry Domains
A	157
В	32
С	476
D	3
E	8
F	15
G	178
	Continued

TABLE 5 Number of Industry Domains by Sector

Sector	Number of Industry Domains
Н	54
l	20
J	39
K	44
L	6
М	38
Ν	74
Р	13
Q	25
R	18
S	28
Total	1,228

TARI F	5	Concluded
IADLL	5	CONCIUCE

Employment Stratum

For the 2010 ASPBI, the TE sizes were either combined or taken as a group to comprise an employment stratum and were limited to only five strata for all sectors. The basic consideration for grouping was the concentration of establishments in the TE sizes.

Within the industry domains for each sector, the establishments were grouped according to the following 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)	

TABLE 6 E	Employment Stratum
-----------	--------------------

Considering the need for data on Micro establishments, Small and Medium Enterprises (MSMEs), two separate strata were maintained in TE less of less 20: TE 1- 9 and TE 10-19.

Sample Size

The sample size of the 2010 ASPBI was determined based on the following factors: timeliness of retrieval of questionnaires and release of final results, manpower and financial resources, acceptable sampling error, level of disaggregation of the estimates with due concern for confidentiality, 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, the sample size has to be at a manageable level without compromising the reliability and accuracy of the survey returns at a shorter processing time before the results become available.

In general, TE of 100 and over was a *certainty stratum* for all sectors. The employment strata TE 20 and over, whose establishments are considered as 'large units', comprised the certainty strata for selected industries in Manufacturing (PSIC C); and Wholesale and Retail Trade and Repair of Vehicles and Motorcycles (PSIC G) sectors. Refer to Appendix 2 for the sampling rates by 5-digit PSIC and by employment stratum.

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.

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

- Mining and Quarrying (B)
- Electricity, Gas, Steam and Air-conditioning Supply (D)

Industries in sectors C, G, J and S identified as Information and Communication Technology (ICT) core industries were also taken on a 100 percent basis.

Sample Size for TE of Less Than 20

The sample size for establishments with 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 12,552 establishments.

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 16,719 establishments.

Thus, the total number of samples for the 2010 ASPBI was 29,271 establishments. Table 7 shows the distribution of samples by sector and by employment size.

	Industry Description	Number of Samples		
Sector		Total	Less than 20	20 and over
	Total	29,271	12,552	16,719
А	Agriculture, Forestry and Fishing	813	221	592
В	Mining and Quarrying	162	79	83
С	Manufacturing	5,774	1,957	3,817
D	Electricity, Gas, Steam and Air Conditioning Supply	223	30	193
E	Water Supply: Sewerage, Waste Management and Remediation Activities	238	72	166
F	Construction	624	124	500
G	Wholesale and Retail Trade; Repair of Motor Vehicles and Motorcycles	8,159	2,754	5,405
Н	Transportation and Storage	922	352	570
I	Accommodation and Food Service Activities	1,904	972	932
J	Information and Communication	2,082	1,428	654
K	Financial and Insurance Activities	1,426	910	516
L	Real Estate Activities	444	280	164
М	Professional, Scientific and Technical Activities	977	659	318
Ν	Administrative and Support Service Activities	1,597	618	979
Р	Education	1,835	749	1,086
Q	Human Health and Social Work Activities	835	378	457
R	Arts, Entertainment and Recreation	384	227	157
S	Other Service Activities	872	742	130

TABLE 7 Number of Samples by Sector and by Employment Size

Sample Allocation

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 <u>3</u> establishments and maximum of 100 establishments per cell (industry domain and employment stratum). However, when the total number of establishments (*N*) in the cell was equal to or less than the set minimum sample size, all establishments in that cell were taken as samples.

Sample Allocation for TE of 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 20-49 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 <u>3</u> establishments and maximum of <u>10</u> establishments per cell (industry domain, employment stratum and region). However, when the total number of establishments (N) in the cell was equal to or less than the set minimum sample size, all establishments in that cell were taken as samples.

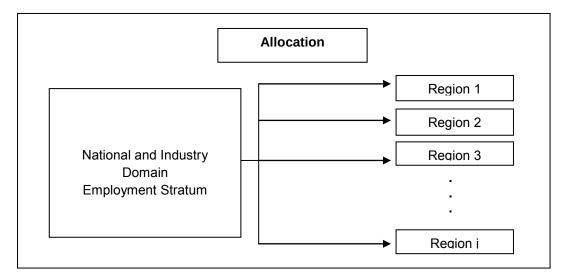
The number of samples for each employment stratum of the industry domain at the national level was allocated by region. The formula used was,

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

where:

- N_{hij} = total number of establishments in the j^{ih} region of the i^{ih} employment stratum in the h^{ih} 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)



Sample Selection

For all sectors, sample establishments in the sampling strata of TE of less than 20 were selected using systematic sampling by industry domain and employment stratum. For each industry domain and employment stratum, the establishments were sorted by region, province from largest actual employment to smallest actual employment, business name, and Establishment Control Number (ECN).

For each of the sampling strata of TE of 20 and over, that is TE 20-49 and TE 50-99, sample establishments were selected using systematic sampling within the region. For each region in the employment stratum and industry domain, the establishments were sorted by province from largest actual employment to smallest actual employment, business name and ECN.

Estimation Procedure

a. Non-certainty Stratum (strata of TE of less than 20)

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

$$\hat{X}_s = \sum_{j=1}^{n_s} W_{sj} x_{sj}$$

where:

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

 $j = 1, 2, 3, \dots, n_s$ establishments

 W_{sj} = weight of the j^{th} establishment in the non-certainty employment stratum in TE 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 TE of less than 20 in the *s*th industry domain
- n_s = number of sample establishments in the non-certainty employment stratum in TE of less than 20 in the s^{th} industry domain
- b. Certainty Stratum (strata of TE of less than 20 for Sectors B and D)

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

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

where:

- c denotes the certainty employment strata in TE of less than 20 in the c^{th} industry domain
- x_{cj} = value of the j^{th} establishment in the certainty employment strata in TE of less than 20 in the c^{th} industry domain
- $j = 1, 2, 3, \dots, m_c$ establishments
- m_c = number of establishments in the certainty employment strata in TE of less than 20 in the c^{th} industry domain
- c. Total Estimate for TE of Less Than 20

For all sectors except B and D, national level estimates of the total of a characteristic (\hat{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,

$$\hat{X}_{d} = \sum \hat{X}_{s} + \sum \hat{X}_{c}$$

where d denotes the industry domain.

d. Non-Certainty Stratum (strata of TE 20 to 49 and TE 50 to 99)

The estimate of the total of a characteristic (\hat{X}_{sp}) for the non-certainty employment strata in an industry domain in each region was

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

where:

- s denotes the non-certainty employment strata in TE of 20 and over
- *p* = 1, 2,..., 17 regions (geographic domains)
- x_{spj} = value of the $j^{t\bar{h}}$ establishment in the non-certainty employment strata in TE of 20 and over for an industry domain in each region
- $j = 1, 2, 3, \dots, n_{sp}$ establishments
- W_{spj} = weight of the jth establishment in the non-certainty employment strata in TE 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 TE of 20 and over for an industry domain in each region
- n_{sp} = number of sample establishments in the non-certainty employment strata in TE of 20 and over for an industry domain in each region

e. Certainty Stratum (TE of 100 and over)

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

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

where:

- c denotes the certainty employment strata in TE 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 TE 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 TE of 20 and over in an industry domain within each region
- f. Total Estimate for TE of 20 and Over

The estimate of the total of a characteristic (\hat{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,

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

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 (\hat{X}_{dp}) for the particular industry domain from all the regions.

g. Total Estimate for Electricity, Gas, Steam and Air Conditioning Supply Sector

Electricity, gas, steam and air conditioning supply sector was covered on a 100 percent basis hence all stratum are certainty.

The estimate of the total of a characteristic (\hat{X}_p) for electricity, gas, steam and air conditioning supply establishments in an industry domain in each region was

$$\hat{X}_p = \sum_{j=1}^{m_p} x_{pj}$$

where:

$$p = 1, 2, ..., 17$$
 regions (geographic domains)
 $x_{pj} =$ value of the j^{th} establishment in a region
 $j = 1, 2, 3, ..., m_p$ establishments
 $m_p =$ number of establishments in an industry domain in a region

National level estimates of the characteristics by industry domain were obtained by

$$\hat{X} = \sum_{p=1}^{17} x_p$$

Weight Adjustment Factor for Non-Response

To account for non-response in the non-certainty strata, the adjustment factor (n/n') was multiplied with the sampling weight (*W*) of each of the sampling unit. The sampling weight, 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 TE of 1-9 or TE of 10-19 was

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

where:

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

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

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

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

where:

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

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

Questionnaire Design

Survey Questionnaires

The 2010 ASPBI utilized five types of questionnaires, each with corresponding NSCB approval number and an expiration date of March 31, 2012. These questionnaires were designed after taking into consideration the requirements of the main users. Table 8 lists the questionnaire type, spot color and NSCB Approval number specific for the sectors.

Questionnaire T	ype Sector	Spot Color	NSCB Approval No.
ASPBI Form 1	Agriculture, Forestry and Fishing	Green	NSO-1102-01
ASPBI Form 2	Mining and Quarrying; Manufacturing; Electricity, Gas, Steam and Air- conditioning; Water Supply, Sewerage, Waste Management and Remediation Activities	Yellow	NSO-1102-02
ASPBI Form 3	Construction	Orange	NSO-1102-03
ASPBI Form 4	Wholesale and Retail Trade; Repair of Motor Vehicles and Motorcycles	Red	NSO-1102-04
ASPBI Form 5	Business and Services	Blue	NSO-1102-05

TABLE 8 Types of Questionnaires

To improve data collection, an e-questionnaire or electronic copy of survey forms were also utilized for the 2010 ASPBI. The e-questionnaire file was in worksheet format and can be accessed by sample establishments from the NSO website at <u>www.census.gov.ph/aspbi/eqst</u>. Every page of the survey form has a corresponding worksheet in the e-questionnaire. The file also had a macro-program that can create an encrypted text file of the data supplied by the respondent. The encrypted file was then sent to NSO through e-mail by sample respondents.

Data Items

Listed in Table 9 are the data items found in the 2010 ASPBI questionnaires.

Item No.	Description
(Cover Page)	Name and Address of the Establishment and Its Reporting Unit
	Control Panel for Establishment Characteristics (For NSO Use Only)
1	Business and Registered Name in 2010, Company Website and Tax Identification Number (TIN)
2	Economic Activity or Business in 2010
3	Year Started Operation

TABLE 9 List of Data Items

Item No.	Description
4	Legal Organization in 2010
5	Economic Organization in 2010
	Name and Address of Main Office and Contact Person in Main Office
6	Capital Participation as of 31 December 2010
7	Number of Paid Employees as of 15 November 2010
8	Number of Unpaid Workers as of 15 November 2010
9	Total Employment as of 15 November 2010
10	Number of Production/Construction Workers as of 15 November 2010 (applicable only in ASPBI Forms 2 and 3)
11	Total Hours Worked by Production/Construction Workers in 2010 (applicable only in ASPBI Forms 2 and 3)
12	Gross Salaries and Wages, Separation Pay, etc. Paid in 2010
13	Total Employer's Contribution in 2010
14	Total Revenue in 2010
15	Subsidies Received in 2010
16	Total Cost Incurred in 2010
17	Capital Expenditures and Sale of Tangible Fixed Assets, including Losses and Damages in 2010
18	Capital Expenditures for All Tangible Fixed Assets by Mode of Acquisition in 2010
19	Capital Expenditures for Intangible Assets in 2010
20	Book Value of Tangible Fixed Assets as of 31 December 2010
21	Book Value of Intangible Assets as of 31 December 2010
22	Average Capacity Utilization Rate in 2010 (applicable only in ASPBI Form 2)
23	Inventories in 2010
24	Branches, Divisions, Plants Owned and Controlled (for Main Office)
25	Remarks
	Certification
	Contact Person

TABLE 9 --- Concluded

_

_

Processing Information (For NSO Use Only)

Reference Period

All information collected in the 2010 ASPBI refers to calendar year 2010 except for employment data, which is as of November 15, 2010.

SURVEY OPERATIONS

The 2010 ASPBI consisted of the following major phases of survey operation: preparatory activities, training, field operations, data processing, tabulation, and dissemination.

Preparatory Activities

NSO officials, subject-matter statisticians and selected Information and Resources Department (IRD) staff undertook the planning activities for the 2010 ASPBI with the organization and creation of the Steering Committee, Technical Committee and Working Groups under Special Order No. 2011-7 dated January 5, 2011. Activities undertaken during this phase included the updating of the frame, questionnaire design and content, publicity campaign, clearance process, budget preparation, manual preparation, training plans, sample design and selection, preparation of edit specifications, preparation of tabulation formats and specifications, computer systems design and program development, recruitment of statistical researchers, printing of survey forms and manuals, preparation for shipment of survey materials, and other related activities.

A write-shop to finalize the survey questionnaires and the Field Operations and Processing Manual for 2010 ASPBI including that of the rider survey was conducted on February 25 and 26, 2010 in Baguio City.

Publicity

Publicity campaign was done to inform and educate the general public on the basic information and importance of the 2010 ASPBI and its rider survey. It aimed to solicit support from government and non-government agencies, business organizations and target respondents in the early submission of reports. Display of 2010 ASPBI streamers and posters was done in the central office and in the field offices.

Training

Training for the field operations and processing was done in two phases, as follows: (1) Field Operations and Field Editing, and (2) Training for Data Entry and Central Office Processing.

Phase I - Training for Field Operations and Field Editing

Training for Field Operations and Field Editing was done in three levels, as follows:

 <u>Task Force training</u>. The first level training was conducted on March 7 to 10, 2011 in Puerto Galera, Oriental Mindoro. Field operation procedures, technical and administrative aspects of the survey were discussed extensively in this training. It was attended by Industry and Trade Statistics Department (ITSD) Statisticians and selected IRD staff who served as trainers for the 2nd and 3rd level trainings.

- <u>Second level training</u>. The second level training was conducted on March 21 to 25, 2011 in all Regional Offices with Task Force training 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.
- <u>Third level training</u>. This training was conducted in all provinces and six districts of NCR on March 28 to April 1, 2011 with participants in the second level training 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 (SCOs), and hired Statistical Researchers (SRs).

Phase II - Training for Data Entry and Central Office Processing

- <u>Training for Data Entry</u>. This training was done in two levels. The first training was conducted on August 9 and 10, 2011. Participants were the ITSD subject-matter staff and selected IRD Staff. The second was conducted on August 24 and 25, 2011 for hired data encoders.
- <u>Central Office Processing Training</u>. Editing instructions, folioing, verification of error listing, completeness and summary file report were discussed thoroughly in this training. Participants to this training were ITSD subject matter staff.

A Workshop on Edit and Table Formats and Specifications was carried out on January 18 to 20, 2012 in Antipolo City. This was participated by subject-matter specialists and IRD staff who were responsible in preparing standard tabulation formats, and consistency and edit specifications for the five types of questionnaires.

Field Operations

Distribution of Questionnaires

Distribution of questionnaires for the 2010 ASPBI, including the 2010 SICT, was done by SCOs, Provincial Staff, and hired SRs through personal delivery of the questionnaires to the sample establishments. E-questionnaires were also sent to sample establishments with e-mail accounts. This activity was done in April 2011.

Collection of Questionnaires

Collection of accomplished questionnaires commenced 10 days after the distribution. The collection phase was programmed from third week of April to last week of June 2011. For regions with large workload such as NCR and Region IV-A, timetable for collection was until February 2011. Actual collection of accomplished questionnaires was extended up to April 2011 to allow more time for collection of establishments that were considered as industry leaders.

Supervision

The Regional Directors, Provincial Statistics Officers, and Regional and Provincial Statisticians conducted close supervision of collection and editing of questionnaires to ensure the quality of data and completeness of survey returns.

Receipt and Control

A Monitoring and Tracking System (MTS) developed by IRD was used 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 as field offices can submit these 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 accomplished questionnaires was done to check for the completeness, validity, consistency, and reasonableness of data. It consisted of two stages: manual editing and machine processing.

Manual Processing

Manual processing of questionnaires was done in three levels, as follows:

- Field editing of data was done by the field staff, hired SRs and Provincial Staff upon collection of the accomplished questionnaire from the sample establishment. The objective is to check for completeness and consistency of entries in the questionnaire, 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 respondent.
- Verification of data was done by Provincial Staff upon receipt of the accomplished questionnaires from the field staff and hired SRs to check for the completeness as well as for the consistencies and validity of entries. 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 to check the consistency and reasonableness of entries and processing of consolidated reports were done by the ITSD subject-matter staff. Consolidated reports of enterprises were disaggregated at the firm level using ratios and proportions of the individual establishments. Moreover, 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

Machine processing consisted of data entry, validation of data, encoding of updates, generation and verification of completeness of questionnaires report and summary file report. These activities were done by ITSD subject-matter staff.

A microcomputer-based machine processing and tabulation system for the 2010 ASPBI was developed by the staff of the IRD using MySQL software. The 2010 ASPBI computer system has four modules designed for processing the survey data. These modules are the data entry, validation, export, and tabulation.

Imputation Procedure

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.

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

Tabulation

Tabulation included generation and evaluation of preliminary and final statistical tables. The statistical tables were evaluated for internal and external consistency of data.

The statistical tables were presented at the national level for all employment sizes and for establishments with TE of less than 20. For establishments with TE of 20 and over, the statistical tables were presented at the national and regional levels for all sectors. The statistical tables were further disaggregated by industry sub-class (5-digit) except for mining and quarrying sector.

Statistical Disclosure Control

Section 4 of Commonwealth Act No. 591 requires that the data of individual business firms be kept confidential. To avoid disclosure of information of individual establishment, statistical tables do not provide information for any sub-class wherein the number of establishments is less than three. Figures relating to such industries were either suppressed or combined with those of other related industries in accordance with the guidelines on statistical disclosure control of data for establishments' survey.

Dissemination

Survey results were disseminated in the form of factsheets and Special Releases posted on the NSO website, data dissemination seminars, and publication reports.

National data dissemination seminar was conducted on October 4, 2012 at Hotel Intercontinental Manila in Makati City to inform the stakeholders on the preliminary results of the survey. This was attended by selected respondents of the survey, representatives from different government agencies, and media organizations.

Regional data disseminations were also conducted from November 2012 to February 2013 by NSO Regional Field Offices. Attendees were representatives from both government and non-government organizations and some respondents of the survey who were considered industry leaders in their respective regions. Table 10 shows the list and schedule of the regional data dissemination seminars.

 TABLE 10
 Schedule of 2010 ASPBI/SICT Regional Data Dissemination fora

Region	Date	Time	Venue	Resource Person
NCR	6-Feb-13	8:30 AM – 12 NN	Century Park Hotel, Malate, Manila	Ms. Estela T. de Guzman Director, ITSD
CAR	14-Dec-12	8:00 AM – 12 NN	Solibao Restaurant, Heritage Mansion, Baguio City	Ms. Soraya C. De Guzman Statistician IV, NSO Manila
I - Ilocos Region	21-Nov-12	9:00 AM – 2:00 PM	Sea & Sky Hotel, San Fernando City, La Union	Ms. Josephine S. Albino Statistician IV, NSO Manila
II - Cagayan Valley	21-Nov-12	8:00 AM – 12 NN	Pulsar Hotel, Tuguegarao City	Ms. Blanca Nina A. Yabut Statistician II, NSO Manila
III - Central Luzon	14-Dec-12	8:00 AM – 12 NN	Epatha Social Action Center of Pampanga (SACOP), City of San Fernando, Pampanga	Ms. Mari-Belle Dy Statistician III, NSO Manila
IVA - CALABARZON	6-Dec-12	8:30 AM – 12 NN	Montevista Hotspring and Conference Center, Calamba City	Ms. Juanita B. Soriano Statistician IV, NSO Manila
IVB - MIMAROPA	21-Nov-12	1:30 PM – 5:00 PM	Ferraren Hills Resort, Calapan City	Mr. Apolinar F. Oblea Statistician IV, NSO Manila
V - Bicol Region	21-Nov-12	8:30 AM – 3:00 PM	Hotel St. Ellis, Legaspi City	Mr. Glen G. Polo Statistician II, NSO Manila
VI - Western Visayas	12-Dec-12	8:30 AM – 2:00 PM	Iloilo Grand Tower, Iloilo City	Ms. Paula Monina G. Collado Deputy Administrator, NSO
VII - Central Visayas	21-Nov-12	9:00 AM – 12 NN	Golden Peak Tower, Cebu City	Mr. Emerson M. Aquino Statistician III, NSO Manila
VIII - Eastern Visayas	21-Nov-12	1:30 PM – 5:00 PM	Alejandro Hotel, Tacloban City	Ms. Ma. Julieta P. Soliven Statistician IV, NSO Manila
IX – Zamboanga Peninsula	21-Nov-12	1:30 PM – 5:00 PM	Garden Orchid Hotel, Zamboanga City	Mr. Jonyper C. Molejon Statistician II, NSO Manila
X - Northern Mindanao	19-Nov-12	1:00 PM – 5:00 PM	Chali Beach Resort, Cagayan De Oro City	Ms. Cherilyn C. Cosico Statistician II, NSO Manila

Continued

TABLE 10 --- Concluded

Region/Province	Date	Time Venue		Resource Person
XI - Davao Region	21-Nov-12	8:00 AM – 12 NN	Grand Regal Hotel, Davao City	Ms. Soraya C. De Guzman Statistician IV, NSO Manila
XII - SOCCSKSARGEN	17-Dec-12	8:30 AM – 12 NN	Fred Ann's Foodhaus, Koronadal City	Ms. Jean C. Floirendo Statistician III, NSO Manila
XIII - Caraga	18-Dec-12	9:00 AM – 2:30 PM	Almont Hotel's Inland Resort, Butuan City	Ms. Carole A. Blanco Statistician III, NSO Manila
ARMM	21-Nov-12	2:00 PM – 5:00 PM	Estosan Garden Hotel, Cotabato City	Ms. Nenita P. Rebarter Statistician III, NSO Manila

Special Releases for the 18 sectors and economy-wide final results were made available to the general public at the NSO website prior to the availability of the publications. Final survey results were printed in 20 volumes as shown in Table 11.

Volume Number	Sector
I	Agriculture, Forestry and Fishing
	Mining and Quarrying
III-A	Manufacturing (All Employment Sizes and TE of Less Than 20)
III-B	Manufacturing (TE of 20 and Over)
IV	Electricity, Gas, Steam and Air Conditioning Supply
V	Water Supply: Sewerage, Waste Management and Remediation Activities
VI	Construction
VII	Wholesale and Retail Trade; Repair of Motor Vehicles and Motorcycles
VIII	Transportation and Storage
IX	Accommodation and Food Service Activities
X	Information and Communication
XI	Financial and Insurance Activities

TABLE 11	Publication	Volumes by	y Sector
----------	-------------	------------	----------

Continued

TABLE 11 --- Concluded

Volume Number	Sector
XII	Real Estate Activities
XIII	Professional, Scientific and Technical Activities
XIV	Administrative and Support Service Activities
XV	Education
XVI	Human Health and Social Work Activities
XVII	Arts, Entertainment and Recreation
XVIII	Other Service Activities
XIX	Economy-Wide Results

RESPONSE RATE

The overall response rate at the national level was 95.1 percent. For establishments with total employment of less than 20, the response rate was 95.2 percent while that for establishments with total employment of 20 and over, 95.1 percent.

Response rate includes receipts of "good" questionnaires, partially accomplished questionnaires, consolidated reports, reports of closed, cannot be located, moved out or transferred, out of scope, refusals, duplicates and referrals. Table 12 shows the response rate by sector and by employment size.

		Re	Response Rate			
Sector	Industry Description	Total	Less than 20	20 and over		
Philippines	5	95.1	95.2	95.1		
А	Agriculture, Forestry and Fishing	97.4	95.5	98.1		
В	Mining and Quarrying	93.2	93.7	92.8		
С	Manufacturing	95.4	96.1	95.0		
D	Electricity, Gas, Steam and Air Conditioning Supply	95.1	90.0	95.9		
E	Water Supply: Sewerage, Waste Management and Remediation Activities	98.7	100.0	98.2		
F	Construction	95.7	96.8	95.4		
G	Wholesale and Retail Trade; Repair of Motor Vehicles and Motorcycles	94.1	93.4	94.5		

TABLE 12 Response Rates by Sector and by Employment Size

Continued

		Re	sponse Rat	е
Sector	Industry Description	Total	Less than 20	20 and over
Н	Transportation and Storage	94.6	96.3	93.5
I	Accommodation and Food Service Activities	94.3	94.8	93.9
J	Information and Communication	96.4	96.9	95.4
К	Financial and Insurance Activities	91.6	91.1	92.4
L	Real Estate Activities	93.0	93.2	92.7
М	Professional, Scientific and Technical Activities	96.0	95.8	96.5
Ν	Administrative and Support Service Activities	94.5	95.6	93.8
Р	Education	98.6	98.1	99.0
Q	Human Health and Social Work Activities	97.1	96.6	97.6
R	Arts, Entertainment and Recreation	97.4	97.8	96.8
S	Other Service Activities	95.9	96.0	95.4

TABLE 12 --- Concluded

CONCEPTS AND DEFINITIONS

Amortization is the amount set aside for the year to cover the decreases in value of intangible assets owned by the establishment.

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

Capital participation refers to the claims of individuals against capital/equity by foreign and/or local investors.

Capital expenditures refer to the cost of acquisition of tangible fixed assets, intangible assets, and non-produced assets acquired in 2010 whether or not full payments have been made. 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 decrease in value of tangible 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.

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

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

Intangible fixed assets are non-financial produced fixed assets that mainly consist of mineral exploration, computer software, entertainment, literary or artistic originals intended to be used for one year.

Intangible non-produced assets are assets that entitle the owners to engage in certain specific activities or to produce certain specific goods and services and to exclude other units from doing so except with the permission of the owner.

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 inventories is equivalent to the value of inventories at the end of the year less the value of inventories at the beginning of the year.

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

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

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

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 vacation, sick and maternity leave pay, bonuses, cost of living allowances, food, uniforms, housing, commissions paid for salaried employees, commutable transportation and representation allowances, and share of catch/harvest given to employees as salaries and wages. Excluded are costs of working clothes, reimbursable transportation and representation allowances, and separation, retirement, terminal pay, gratuities, etc.

Overtime pay is payment given for extra hours worked.

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

Social contributions refer to payments made by the employer on behalf of the employees. Examples are SSS, GSIS, Employees Compensation Commission (ECC), Philhealth and PAG-IBIG.

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

Tangible 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.

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

Taxes on products and production 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.

Total employment is the number of persons who worked in for the establishment as of November 15, 2010.

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

Value added is gross output *less* intermediate input. Gross output for the electricity, gas, steam and air conditioning supply sector is value of output *plus* non-industrial services done for others (except rent income from land). Intermediate input is intermediate cost plus non-industrial services done by others (except rent expense for land) and other costs.

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

Kinds of Establishments

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; operation of 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 Electricity 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. 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.
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.
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.

TelecommunicationStation, 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.

Insurance, Pre-Need Life insurance companies; non-life insurance for fire, marine, accident, *Plan Companies and Pension Funding Establishment* Life insurance companies; non-life insurance for fire, marine, accident, health, title, financial obligation, casualty, fidelity and surety; agents and brokers servicing insurance carriers, consultant for policyholders; fund managers.

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 Constantion of the provided of the provide

SanitaryCompany engaged in the collection and disposal of garbage, sewage and
human waste.

- Social Service 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* 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.

Symbols and Abbreviations Used in Statistical Tables

- s suppressed data to avoid disclosure of individual establishment's data
- Zero

ELECTRICITY, GAS, STEAM AND AIR CONDITIONING SUPPLY SECTOR

Electricity, gas, steam and air conditioning supply sector includes the activity of providing electric power, natural gas, steam, hot water and the like through a permanent infrastructure (network) of lines, mains and pipes; and the distribution of electricity, gas, steam, hot water and the like in industrial park or residential buildings.

There are four (3) industry groups comprising the electricity, gas, steam and air conditioning supply sector namely:

- 1. **Electric power generation transmission and distribution** includes the generation of bulk electric power, transmission and distribution to end users.
- 2. **Manufacture of gas; distribution of gaseous fuels through mains** includes the manufacture of gas and the distribution of natural or synthetic gas to consumer through a system of mains.
- 3. Steam, air conditioning supply and production of ice includes the production, collection and distribution of steam and hot water for heating, power and other purposes; production and distribution of cooled air; and production of ice for cooling purposes

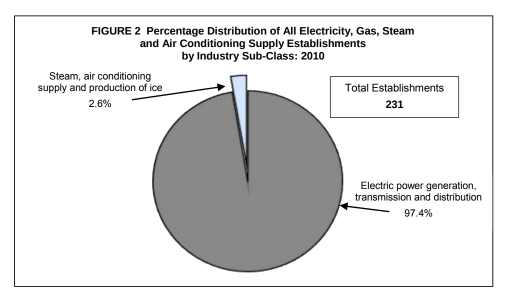
BRIEF ANALYSIS

Number of Establishments

Final results of the 2010 ASPBI conducted nationwide covered a total of 231 electricity, gas, steam and air conditioning supply establishments. Almost all (99.7%) were establishments with total employment of 20 and over and the remaining 0.3 percent were establishments with total employment of less than 20.

Electric power generation, transmission and distribution recorded a total of 225 establishments or 97.4 percent of the total. Steam, air conditioning supply and production of ice comprised the remaining number of establishments with only 6 or 3.6 percent of the total. No establishment was recorded in manufacture of gas; distribution of gaseous fuels through mains.

Figure 2 shows the percentage distribution of all electricity, gas, steam and air conditioning supply establishments by industry sub-class in 2010.

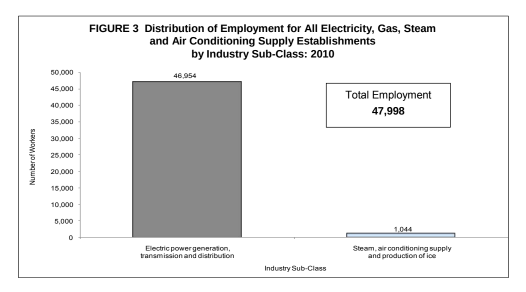


Employment

Total employment generated by the electricity, gas, steam and air conditioning supply sector reached 47,998 in 2010. A total of 47,806 or 99.2 percent of workers were hired by establishments with total employment of 20 and over. On the hand, only 192 workers were hired by establishments with total employment of less than 20.

By industry, electric power generation, transmission and distribution employed majority of the workers numbering 46,954 or 97.8 percent of the total. On the other hand, steam, air conditioning supply and production of ice hired only 1,044 or 2.2 percent of the total employment.

Figure 3 displays the distribution of employment for all electricity, gas, steam and air conditioning supply establishments by industry sub-class in 2010.

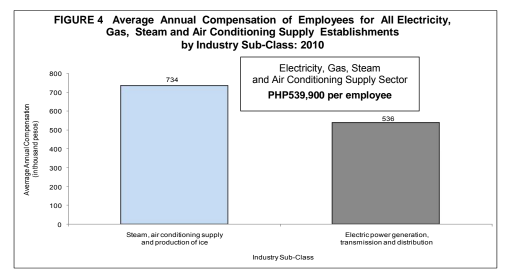


The average number of workers per establishment for the sector was recorded at 208. Electric power generation, transmission and distribution had an average of 209 workers per establishment, while steam, air conditioning supply and production of ice recorded 174 workers.

Compensation

Total compensation paid by the sector to its employees amounted to PHP25.9 billion, indicating an average annual compensation of PHP539,900 per employee. Establishments with total employment of 20 and over paid a total of PHP25.8 billion, resulting to an average annual compensation of PHP540,241 per employee. Moreover, establishments with total employment of less than 20 paid a total of PHP87.3 million translating an average annual compensation of PHP454,776 per employee.

By industry, employees of steam, air conditioning supply and production of ice received an average annual compensation amounting to PHP734,001 per employee. Employees of electric power generation, transmission and distribution recorded an average annual compensation of PHP535,584 per employee. Figure 4 illustrates the average annual compensation of employees for all electricity, gas, steam and air conditioning supply establishments by industry sub-class in 2010.

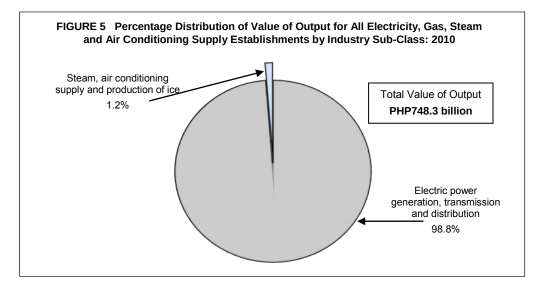


xlviii

Value of Output

In 2010, total value of output produced by all electricity, gas, steam and air conditioning supply establishments was estimated at PHP748.3 billion. Of the total output value, 99.8 percent or PHP746.6 billion was generated by establishments with total employment of 20 and over while the remaining 0.2 percent (PHP1.7 billion) was produced by establishments with total employment of less than 20.

Electric power generation, transmission and distribution produced a total of PHP739.5 billion or 98.8 percent of the total value of output. On the other hand, steam, air conditioning supply and production of ice generated the least with PHP8.8 billion or 1.2 percent of the total. Figure 5 shows the percentage distribution of value of output for all electricity, gas, steam and air conditioning supply establishments by industry sub-class in 2010.



Cost

Total cost, excluding compensation, incurred in 2010 by all electricity, gas, steam and air conditioning supply establishments reached PHP577.6 billion. Establishments with total employment of 20 and over spent majority of total cost with PHP576.2 billion (99.8%). On the other hand establishments with total employment of less than 20 spent PHP1.4 billion (0.2%).

By industry, electric power generation, transmission and distribution incurred PHP571.9 billion or 99.0 percent while steam, air conditioning supply and production of ice spent only PHP5.7 billion or 1.0 percent of the total cost.

Revenue per Cost

The ratio of total revenue to total cost in 2010 for the electricity, gas, steam and air conditioning supply sector was recorded at 1.48. This means that for every peso spent PHP1.48 was realized in terms of revenue.

Steam, air conditioning supply and production of ice industry registered a revenue per cost ratio of 1.63 while electric power generation, transmission and distribution stood at 1.48.

Value Added

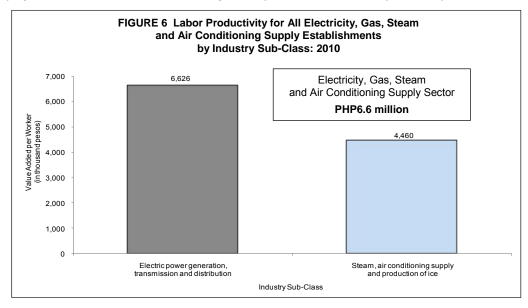
Value added produced by all establishments was estimated at PHP315.8 billion. Of the total value added, PHP314.9 billion (99.7%) were generated by establishments with total employment of 20 and over and PHP0.8 billion (0.3%) were produced by establishments with total employment of less than 20.

Electric power generation, transmission and distribution establishments' contribution to total value added was recorded at PHP311.1 billion or 98.5 percent. The remaining PHP4.7 billion or 1.5 percent of the total value added was produced by steam, air conditioning supply and production of ice industry.

Labor Productivity

Labor productivity, defined as value added per worker, was valued at an average of PHP6.6 million per worker for the sector.

Labor productivity of establishments engaged in electric power generation, transmission and distribution was estimated at PHP6.6 million per worker while it was PHP4.4 for steam, air conditioning supply and production of ice. Figure 6 displays the labor productivity for all electricity, gas, steam and air conditioning supply establishments by industry sub-class in 2010.



Gross Addition to Tangible Fixed Assets

Gross addition to tangible fixed assets, defined as capital expenditures less sale of fixed assets, acquired by all establishments was estimated at PHP9.6 billion. By employment size, gross addition to fixed assets of establishments with total employment of 20 and over totalled to PHP9.5 billion or 99.2 percent of the total, while only PHP75.5 million or 0.8 percent of the total gross addition to fixed assets was accounted by establishments with total employment of less than 20.

Establishments engaged in electric power generation, transmission and distribution recorded a gross addition to fixed assets amounting to PHP8.9 billion or 93.3 percent of the total while establishments engaged in steam, air conditioning supply and production of ice acquired a total of only PHP0.6 billion or 6.7 percent of the total.

Subsidies

Total subsidies provided by the government to support the business operation of the sector reached a total of PHP1.7 billion.

All the subsidies received by the sector went to the electric power generation, transmission and distribution industry.

Establishments for All Employment Sizes NATIONAL TABLES

TABLE 1 Summary Statistics for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

2009		Number of	Emplo as of Nov	yment ember 15	Total	Total	Total	
PSIC Code	Industry Description	Establishments	Total	Paid Employees	Compensation	Revenue	Cost	
		(1)	(2)	(3)	(4)	(5)	(6)	
D	Electricity, Gas, Steam and Air Conditioning Supply	231	47,998	47,998	25,914,102	856,777,804	577,630,022	
D35100 D35300	Electric power generation, transmission and distribution Steam, air conditioning supply	225	46,954	46,954	25,147,804	847,438,220	571,896,532	
D33300	and production of ice	6	1,044	1,044	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)	
D	Electricity, Gas, Steam and Air Conditioning Supply	748,275,390	378,619,656	315,783,765	9,616,846	630,969	1,753,842	
D35100 D35300	Electric power generation, transmission and distribution Steam, air conditioning supply	739,455,625	376,962,643	311,127,974	8,974,260	584,799	1,753,842	
	and production of ice	8,819,765	1,657,010	4,655,794	642,586	46,171	-	

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

TABLE 2 Number of Establishments and Employment by Type and Sex for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

	Industry Description	Number	Employment as of November 15							
2009 PSIC Code		of Establishments	Total		Paid		Unpaid			
			Male	Female	Male	Female	Male	Female		
		(1)	(2)	(3)	(4)	(5)	(6)	(7)		
D	Electricity, Gas, Steam and Air Conditioning Supply	231	39,053	8,945	39,053	8,945	-			
D35100	Electric power generation, transmission and distribution	225	38,153	8,801	38,153	8,801	-	-		
D35300	Steam, air conditioning supply and production of ice	6	900	144	900	144	-			

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

TABLE 2.1 Number of Establishments and Number and Hours Worked by Production Workers by Sex for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

2009		Number	Production Workers			Hours Worked				
PSIC Code	Industry Description	of Establishments	Total	Male	Female	Total	Male	Female		
		(1)	(2)	(3)	(4)	(5)	(6)	(7)		
D	Electricity, Gas, Steam and Air Conditioning Supply	231	22,395	21,674	721	56,330,924	54,620,085	1,710,839		
D35100	Electric power generation, transmission and distribution	225	21,905	21,207	698	55,045,398	53,382,597	1,662,801		
D35300	Steam, air conditioning supply and production of ice	6	490	467	23	1,285,526	1,237,488	48,038		

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

TABLE 3 Number of Establishments and Compensation of Employees by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

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

	Industry Description		Compensation						
2009 PSIC CODE		Number of Establishments	Total	Gross Salaries and Wages	Employer's Contribution to SSS/GSIS, etc.	Separation, Retirement/ Terminal Pay, Gratuities and others			
		(1)	(2)	(3)	(4)	(5)			
D	Electricity, Gas, Steam and Air Conditioning Supply	231	25,914,102	22,745,356	917,097	2,251,649			
D35100 D35300	Electric power generation, transmission and distribution Steam, air conditioning supply	225	25,147,804	22,030,317	880,889	2,236,598			
20000	and production of ice	6	766,297	715,039	36,207	15,051			

TABLE 4 Number of Establishments and Value of Output for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

	Industry Description		Value of Output						
2009 PSIC Code		Number of Establishments	Total	Revenue from Main Activity	Goods for Resale Less Cost of Goods Sold	Industrial Services Done for Others	Tangible Fixed Assets Produced on Own Account		
		(1)	(2)	(3)	(4)	(5)	(6)		
D	Electricity, Gas, Steam and Air Conditioning Supply	231	748,275,390	742,744,415		5,262,747	268,228		
D35100 D35300	Electric power generation, transmission and distribution Steam, air conditioning supply	225	739,455,625	733,924,650	-	5,262,747	268,228		
00000	Steam, air conditioning supply and production of ice	6	8,819,765	8,819,765	-	-	-		

TABLE 4.1 Number of Establishments and Revenue by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

			add up to total due to rou		enue	
2009		Number		Revenue from	Main Activity	Industrial
PSIC Code	Industry Description	of Establishments	Total	Electricity Sold	Steam Sold	Services Done for Others
		(1)	(2)	(3)	(4)	(5)
D	Electricity, Gas, Steam and Air Conditioning Supply	231	856,777,804	733,924,650	8,819,765	5,262,747
	Electric power generation, transmission and distribution Steam, air conditioning supply and production of ice	225	847,438,220 9,339,582	733,924,650	- 8,819,765	5,262,747
				Revenue		
2009 PSIC Code	Industry Description	Non-Industrial Services Done for Others	Delivery Charges Separately Invoiced to Customers	Value of Goods for Resale	Interest Income	Dividend Income
		(6)	(7)	(8)	(9)	(10)
D	Electricity, Gas, Steam and Air Conditioning Supply	76,012,331	-	-	19,117,125	5,004,039
	Electric power generation, transmission and distribution Steam, air conditioning supply and production of ice	75,943,681 68,650	-	-	19,072,019 45,105	5,004,039
				Revenue		
2009 PSIC Code	Industry Description	Commissions and Fees Earned	Royalty Income	Franchise Income	Foreign Exchange Gains	Other Income
		(11)	(12)	(13)	(14)	(15)
D	Electricity, Gas, Steam and Air Conditioning Supply	41,141	1,231		2,079,416	6,515,359
	Electric power generation, transmission and distribution	41,141	1,231	-	2,005,581	6,183,131
D35300	Steam, air conditioning supply and production of ice	-	-	-	73,835	332,227

TABLE 4.2 Number of Establishments and Value of Industrial Services Done for Others by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

	Industry Description		Industrial Services Done for Others				
2009 PSIC Code		Number of Establishments	Total	Contract and Commission Work	Other Industrial Services		
		(1)	(2)	(3)	(4)		
D	Electricity, Gas, Steam and Air Conditioning Supply	231	5,262,747	5,200,404	62,343		
D35100 D35300	Electric power generation, transmission and distribution Steam, air conditioning supply	225	5,262,747	5,200,404	62,343		
	and production of ice	6	-	-	-		

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

TABLE 4.3 Number of Establishments and Value of Non-Industrial Services Done for Others by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

(Value in thousand pesos. Details may not add up to total due to rounding and/or statistical disclosure contro	(Value in thousand pes	os. Details ma	v not add u	p to total due t	o rounding	and/or statistica	I disclosure control
--	---	-----------------------	----------------	-------------	------------------	------------	-------------------	----------------------

	Industry Description		Non-Industrial Services Done for Others						
2009 PSIC Code		Number of Establishments	Total	Rent Income from Land	Rental Income from Building and Structures	Other Rental Income	Other Non-Industrial Services		
		(1)	(2)	(3)	(4)	(5)	(6)		
D	Electricity, Gas, Steam and Air Conditioning Supply	231	76,012,331	11,022	101,796	99,133	75,800,380		
D35100	Electric power generation, transmission and distribution Steam, air conditioning supply	225	75,943,681	11,022	101,796	99,133	75,731,730		
D35300	Steam, air conditioning supply and production of ice	6	68,650	-	-	-	68,650		

TABLE 5 Number of Establishments and Cost by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

	Industry Description		Cost							
2009 PSIC Code		Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	Electricity and Water Purchased	Transmission and Distribution Cost of Electricity	Industrial Services Done by Others		
		(1)	(2)	(3)	(4)	(5)	(6)	(7)		
D	Electricity, Gas, Steam and Air Conditioning Supply	231	577,630,022	18,526,257	52,451,751	242,311,658	48,531,916	17,429,043		
D35100 D35300	Electric power generation, transmission and distribution Steam, air conditioning supply	225	571,896,532	18,254,378	51,626,510	242,280,106	48,531,916	16,854,532		
00000	and production of ice	6	5,733,487	271,878	825,241	31,552	-	574,510		

TABLE 5 Number of Establishments and Cost by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010 (Concluded)

		·	· · ·	Co	ost	,			
2009 PSIC Code	IndustryDescription	Non-Industrial Services Done by Others	Goods Purchased for Resale	Interest Expense	Taxes on Products and Production	Research and Experimental Development Expense	Environmental Protection Expense		
		(8)	(9)	(10)	(11)	(12)	(13)		
D	Electricity, Gas, Steam and Air Conditioning Supply	128,083,916	-	33,757,066	6,956,329	70,159	99,390		
	Electric power generation, transmission and distribution Steam, air conditioning supply	125,255,985	-	33,027,871	6,749,858	70,159	99,390		
	and production of ice	2,827,931	-	729,195	206,470	-	-		
1		Cost							
2009 PSIC Code	Industry Description	Royalty Fee	Franchise Fee	Foreign Exchange Losses	Bad and Doubtful Debts	Depreciation of Fixed Assets	Other Cost		
		(14)	(15)	(16)	(17)	(18)	(19)		
D	Electricity, Gas, Steam and Air Conditioning Supply	121,427	1,415,322	1,836,091	2,103,410	19,111,704	4,824,583		
D35100	Electric power generation, transmission and distribution	81,589	1,415,322	1,815,304	2,081,953	18,946,358	4,805,301		
D35300	Steam, air conditioning supply and production of ice	39,838	-,,	20,787	21,457	165,346	19,282		

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

TABLE 5.1 Number of Establishments and Intermediate Cost by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

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

2009 PSIC Code	Industry Description	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased
		(1)	(2)	(3)	(4)
D	Electricity, Gas, Steam and Air Conditioning Supply	231	378,619,656	18,526,257	52,451,751
D35100 D35300	and distribution	225	376,962,643	18,254,378	51,626,510
200000	and production of ice	6	1,657,010	271,878	825,241

TABLE 5.1 Number of Establishments and Intermediate Cost by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010 (Concluded)

2009 PSIC Code	Industry Description	Electricity and Water Purchased	Transmission and Distribution Cost of Electricity	Industrial Services Done by Others	Beginning less Ending Inventory of Materials, Supplies and Fuels
		(5)	(6)	(7)	(8)
D	Electricity, Gas, Steam and Air Conditioning Supply	242,311,658	48,531,916	17,429,043	(630,969)
D35100	Electric power generation, transmission and distribution	242,280,106	48,531,916	16,854,532	(584,799)
D35300	Steam, air conditioning supply and production of ice	31,552	-	574,510	(46,171)

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

TABLE 5.2 Number of Establishments and Cost of Industrial Services Done by Others by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

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

	Industry Description		Industrial Services Done by Others				
2009 PSIC Code		Number of Establishments	Total	Contract and Commision Work	Other Industrial Services		
		(1)	(2)	(3)	(4)		
D	Electricity, Gas, Steam and Air Conditioning Supply	231	17,429,043	2,059,892	15,369,150		
D35100	Electric power generation, transmission and distribution	225	16,854,532	2,059,892	14,794,640		
D35300	Steam, air conditioning supply and production of ice	6	574,510	-	574,510		

TABLE 5.3 Number of Establishments and Cost of Non-Industrial Services Done by Others by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

	Industry Description	Number	Non-Industrial Services Done by Others						
2009 PSIC Code		of Establishments	Total	Rent Income from Land	Rental Income from Building and Structures	Other Rental Income	Other Non-Industrial Services		
		(1)	(2)	(3)	(4)	(5)	(6)		
D	Electricity, Gas, Steam and Air Conditioning Supply	231	128,083,516	61,851	139,583	962,532	126,919,549		
D35100	Electric power generation, transmission and distribution	225	125,255,585	61,851	119,657	848,198	124,225,879		
D35300	Steam, air conditioning supply and production of ice	6	2,827,931	-	19,926	114,334	2,693,670		

TABLE 6 Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

	(value in thousand pesos. Details in	hay not add up to		ing anu/or statist		101)	
			Capit	al Expenditures f	or Tangible Fixed	Assets	
2009 PSIC Code	Industry Description	Number of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment	
		(1)	(2)	(3)	(4)	(5)	
D	Electricity, Gas, Steam and Air Conditioning Supply	231	11,976,589	67,669	844,250	608,712	
	Electric power generation, transmission and distribution Steam, air conditioning supply	225	11,334,003	67,669	831,800	608,712	
200000	and production of ice	6	642,586	-	12,450	-	
		Capital Expenditures for Tangible Fixed Assets					
2009 PSIC Code	Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets		
		(6)	(7)	(8)	(9)		
D	Electricity, Gas, Steam and Air Conditioning Supply	421,918	9,687,682	343,174	3,184		
	Electric power generation, transmission and distribution Steam, air conditioning supply	419,185	9,060,279	343,174	3,184		
	and production of ice	2,734	627,403	-	-		

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

TABLE 6.1 Number of Establishments and Capital Expenditures for Directly Imported Tangible Fixed Assets for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

			Directly Imported Tangible Fixed Assets						
2009 PSIC Code	Industry Description	Number of Establishments	Total	Transport Equipment	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Fixed Assets	
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	
D	Electricity, Gas, Steam and Air Conditioning Supply	231		-	-			-	
D35100 D35300	Electric power generation, transmission and distribution Steam, air conditioning supply	225	-	-	-	-	-	-	
50000	and production of ice	6	-	-	-	-	-	-	

TABLE 6.2 Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

	Region / Industry Description		Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition						
2009 PSIC Code		Number of Establishments	Total	New Fixed Assets	Major Alterations and Improvements	Land and Used Tangible Fixed Assets	Tangible Fixed Assets Produced on Own Account		
		(1)	(2)	(3)	(4)	(5)	(6)		
D	Electricity, Gas, Steam and Air Conditioning Supply	231	11,976,589	9,718,638	1,922,859	66,864	268,228		
D35100 D35300	Electric power generation, transmission and distribution	225	11,334,003	9,076,051	1,922,859	66,864	268,228		
033300	Steam, air conditioning supply and production of ice	6	642,586	642,586	-		-		

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

TABLE 6.3 Number of Establishments and Capital Expenditures for Intangible Assets by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

			Capital Expenditures for Intangible Assets					
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Intangible Non-Produced Assets	Computer Software and Databases	Entertainment, Literary and Artistic Originals	Other Intangible Assets	
		(1)	(2)	(3)	(4)	(5)	(6)	
D	Electricity, Gas, Steam and Air Conditioning Supply	231	599,435	502,004	96,761		670	
D35100 D35300	Electric power generation, transmission and distribution Steam, air conditioning supply	225	102,060	4,629	96,761	-	670	
D0000	and production of ice	6	497,375	497,375	-	-	-	

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

TABLE 7 Number of Establishments and Gross Addition to Tangible Fixed Assets for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

2009 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)
D	Electricity, Gas, Steam and Air Conditioning Supply	231	9,616,846	11,976,589	2,359,743
D35100	and distribution	225	8,974,260	11,334,003	2,359,743
D35300	Steam, air conditioning supply and production of ice	6	642,586	642,586	-

TABLE 7.1 Number of Establishments and Sale of Tangible Fixed Assets by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

			Sale of Tangible Fixed Assets					
2009 PSIC Code	Industry Description	Number of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment		
		(1)	(2)	(3)	(4)	(5)		
D	Electricity, Gas, Steam and Air Conditioning Supply	231	2,359,743	-	11,663	43,704		
	Electric power generation, transmission and distribution	225	2,359,743	-	11,663	43,704		
D35300	Steam, air conditioning supply and production of ice	6	-	-		-		

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

			Sale of Tangible Fixed Assets						
2009 PSIC Code	Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets				
		(6)	(7)	(8)	(9)				
D	Electricity, Gas, Steam and Air Conditioning Supply	1,084	2,276,816	26,476	-				
D35100	Electric power generation, transmission and distribution	1,084	2,276,816	26,476	-				
D35300	Steam, air conditioning supply and production of ice	-	-	-	-				

TABLE 7.2 Number of Establishments and Losses and Damages to Tangible Fixed Assets by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

	Industry Description		Losses and Damages					
2009 PSIC Code		Number of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment		
		(1)	(2)	(3)	(4)	(5)		
D	Electricity, Gas, Steam and Air Conditioning Supply	231	79			2		
	Electric power generation, transmission and distribution Steam, air conditioning supply	225	79	-		2		
200000	and production of ice	6	-	-	-	-		

TABLE 7.2 Number of Establishments and Losses and Damages to Tangible Fixed Assets by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010 (Concluded)

			Losses and Damages							
2009 PSIC Code	Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets					
		(6)	(7)	(8)	(9)					
D	Electricity, Gas, Steam and Air Conditioning Supply	-	76	-	-					
D35100	Electric power generation, transmission and distribution	-	76	-	-					
D35300	Steam, air conditioning supply and production of ice	-		-	-					

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

TABLE 8 Number of Establishments and Book Value by Type of Tangible Fixed Assets for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

			Book	Value of Tangible Fixed	d Assets as of December	31
2009 PSIC Code	Industry Description	Number of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment
		(1)	(2)	(3)	(4)	(5)
D	Electricity, Gas, Steam					
D	and Air Conditioning Supply	231	289,825,433	18,825,127	29,668,655	3,715,691
D35100	Electric power generation, transmission					
	and distribution	225	274,458,954	18,771,486	29,120,391	3,714,663
D35300	Steam, air conditioning supply					
	and production of ice	6	15,366,479	53,641	548,264	1,027
		Book	Value of Tangible Fixed	Assets as of Decembe	r 31	
2009 PSIC Code	Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets	
		(6)	(7)	(8)	(9)	

U	and Air Conditioning Supply	4,058,644	233,512,836		44,481
	Electric power generation, transmission and distribution	4,036,216	218,771,718	-	44,481
D35300	Steam, air conditioning supply and production of ice	22,428	14,741,118	-	-

TABLE 8.1 Number of Establishments and Book Value of Intangible Assets by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

			Book Value of Intangible Assets as of December 31							
2009 PSIC Code		Number of Establishments	Total	Intangible Non-Produced Assets	Computer Software and Databases	Entertainment, Literary and Artistic Originals	Other Intangible Assets			
		(1)	(2)	(3)	(4)	(5)	(6)			
D	Electricity, Gas, Steam and Air Conditioning Supply	231	22,451,211	18,051,545	437,928	-	3,961,739			
D35100 D35300	and distribution	225	20,343,646	15,943,979	437,928	-	3,961,739			
20000	and production of ice	6	2,107,565	2,107,565			-			

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

TABLE 9 Number of Establishments and Value of Inventories by Type for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

		Number		Value o	f Inventories as of Ja	anuary 1	
2009 PSIC Code	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)
D	Electricity, Gas, Steam and Air Conditioning Supply	231	16,466,981	14,519,597	1,947,384	-	
	Electric power generation, transmission and distribution Steam, air conditioning supply	225	15,735,526	13,792,955	1,942,572	-	-
D35500	and production of ice	6	731,455	726,643	4,812	-	-
2009 PSIC Code	Industry Description	Total	Materials and Supplies	Fuels, Lubricants, Oils and Greases	Goods for Resale	Other Inventories	-
		(7)	(8)	(9)	(10)	(11)	
D	Electricity, Gas, Steam and Air Conditioning Supply	17,097,951	15,276,027	1,821,924		-	
	Electric power generation, transmission and distribution Steam, air conditioning supply	16,320,325	14,505,114	1,815,211	-	-	
	and production of ice	777,626	770,913	6,712	-	-	

TABLE 10 Number of Reporting Establishments and Highest Capital Participation Rate of Stockholder by Nationality for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

2009 PSIC Code		Number of Reporting				as of December 3	1 by Nationality German (6) 2 2
	Industry Description	Establishments	Filipino	American	British	Chinese	German
		(1)	(2)	(3)	(4)	(5)	(6)
D	Electricity, Gas, Steam						
	and Air Conditioning Supply	231	218	2	-	-	2
D35100	Electric power generation, transmission and distribution	225	213	1	-	-	2
D35300	Steam, air conditioning supply						
	and production of ice	6	5	1	-	-	-
2009	Industry Description	Highest Capital F					
PSIC Code		Japanese	Korean	Singaporean	Taiwanese	Other Nationality	
		(7)	(8)	(9)	(10)	(11)	
D	Electricity, Gas, Steam and Air Conditioning Supply	1	2	-		9	
	Electric power generation, transmission and distribution	1	2	-	-	9	
D35300	Steam, air conditioning supply and production of ice	-	-	-	-	-	

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

TABLE 11 Number of Reporting Establishments and Capacity Utilization for All Electricity, Gas, Steam and Air Conditioning Supply Establishments by Industry Sub-Class: Philippines, 2010

2009		Number of	Capacity Utilization								
PSIC Code	Industry Description	Reporting Establishments	Below 50%	50-59%	60-69%	70-79%	80-89%	90-100%			
		(1)	(2)	(3)	(4)	(4)	(6)	(7)			
D	Electricity, Gas, Steam and Air Conditioning Supply	231	30	15	22	21	76	67			
D35100	Electric power generation, transmission and distribution	225	29	15	21	21	73	66			
D35300	Steam, air conditioning supply and production of ice	6	1	-	1	-	3	1			

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

TABLE 1a Summary Statistics for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

2009	Industry Description	Number of		oyment rember 15	Total	Total	Total
PSIC Code		Establishments	Total	Paid Employees	Compensation	Revenue	Cost
		(1)	(2)	(3)	(4)	(5)	(6)
	Philippines	203	47,806	47,806	25,826,785	855,077,809	576,238,240
	Electric power generation, transmission and distribution	197	46,762	46,762	25,060,488	845,738,227	570,504,753
D35300	Steam, air conditioning supply and production of ice	6	1,044	1,044	766,297	9,339,582	5,733,487
	National Capital Region	7	12,333	12,333	11,163,448	440,745,949	243,082,042
D35100	Electric power generation, transmission and distribution	7	12,333	12,333	11,163,448	440,745,949	243,082,042
	Cordillera Administrative Region	9	1,335	1,335	256,356	4,125,972	3,687,242
D35100	Electric power generation, transmission and distribution	9	1,335	1,335	256,356	4,125,972	3,687,242
	I - Ilocos Region	12	2,662	2,662	1,202,138	28,640,797	15,193,740
D35100	Electric power generation, transmission and distribution	12	2,662	2,662	1,202,138	28,640,797	15,193,740
	ll - Cagayan Valley	7	1,524	1,524	308,589	4,053,252	3,709,309
D35100	Electric power generation, transmission and distribution	7	1,524	1,524	308,589	4,053,252	3,709,309
	III - Central Luzon	30	5,561	5,561	2,149,542	57,362,511	48,169,837
D35100	Electric power generation, transmission and distribution	30	5,561	5,561	2,149,542	57,362,511	48,169,837
	IVA - CALABARZON	23	4,734	4,734	4,334,709	207,016,643	167,071,457
	Electric power generation, transmission and distribution Steam, air conditioning supply	s	S	S	S	S	s
000000	and production of ice	S	S	S	s	S	S
	IVB - MIMAROPA	9	1,199	1,199	252,645	2,921,643	2,920,346
D35100	Electric power generation, transmission and distribution	9	1,199	1,199	252,645	2,921,643	2,920,346
	V - Bicol Region	15	3,117	3,117	897,056	7,833,051	6,916,792
	Electric power generation, transmission and distribution	S	s	s	S	S	s
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S	S

TABLE 1a Summary Statistics for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Continued)

1	(Value in thousand pesos.	Details may not add	up to total due to	rounding and/or sta	atistical disclosure	control)	
2009	Region /	Number of		Employment as of November 15		Total	Total
PSIC Code	Industry Description	Establishments	Total	Paid Employees	Compensation	Revenue	Cost
		(1)	(2)	(3)	(4)	(5)	(6)
	VI - Western Visayas	14	2,820	2,820	758,108	14,959,023	14,500,486
D35100	Electric power generation, transmission and distribution	14	2,820	2,820	758,108	14,959,023	14,500,486
	VII - Central Visayas	18	2,992	2,992	1,172,511	23,782,598	22,416,740
D35100	Electric power generation, transmission and distribution	S	s	S	S	S	S
D35300	Steam, air conditioning supply	-	-	-	-	-	-
	and production of ice	S	S	S	S	S	S
	VIII - Eastern Visayas	15	2,211	2,211	984,818	19,207,476	11,750,407
D35100	Electric power generation, transmission and distribution	s	s	s	S	S	S
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S	S
	IX - Zamboanga Peninsula	6	1,521	1,521	360,617	4,529,949	4,623,894
D35100	Electric power generation, transmission and distribution	6	1,521	1,521	360,617	4,529,949	4,623,894
	X - Northern Mindanao	12	2,024	2,024	681,346	15,579,804	12,089,831
D35100	Electric power generation, transmission and distribution	12	2,024	2,024	681,346	15,579,804	12,089,831
	XI - Davao Region	6	954	954	497,227	12,116,318	10,588,153
D35100	Electric power generation, transmission and distribution	6	954	954	497,227	12,116,318	10,588,153
	XII - SOCCSKSARGEN	7	1,185	1,185	467,688	8,195,823	5,874,130
D35100	Electric power generation, transmission and distribution	S	s	S	S	S	S
D35300	Steam, air conditioning supply and production of ice	s	s	s	S	S	S
	XIII - Caraga	8	1,020	1,020	275,450	3,195,074	2,884,422
D35100	Electric power generation, transmission and distribution	8	1,020	1,020	275,450	3,195,074	2,884,422
	Autonomous Region in Muslim Mindanao	5	614	614	64,532	811,925	759,415
D35100	Electric power generation, transmission and distribution	5	614	614	64,532	811,925	759,415

TABLE 1a Summary Statistics for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-class: Philippines, 2010 (Continued)

	(Value in thousand pesos. Details may not add up to total due to rounding and/or statistical disclosure control)										
2009 PSIC Code	Region / Industry Description	Value of Output	Intermediate Cost	Value Added	Gross Addition to Fixed Assets	Change in Inventories	Subsidies				
		(7)	(8)	(9)	(10)	(11)	(12)				
	Philippines	746,599,945	378,014,241	314,945,145	9,541,315	626,915	1,684,066				
	Electric power generation, transmission and distribution	737,780,181	376,357,230	310,289,353	8,898,729	580,744	1,684,066				
D35300	Steam, air conditioning supply and production of ice	8,819,765	1,657,010	4,655,794	642,586	46,171	-				
	National Capital Region	361,796,579	100,310,091	217,048,161	4,325,381	1,574,513	-				
D35100	Electric power generation, transmission and distribution	361,796,579	100,310,091	217,048,161	4,325,381	1,574,513	-				
	Cordillera Administrative Region	4,074,705	2,443,159	1,381,163	31,218	(3,460)	4,478				
D35100	Electric power generation, transmission and distribution	4,074,705	2,443,159	1,381,163	31,218	(3,460)	4,478				
	I - Ilocos Region	28,117,717	8,605,146	18,406,382	558,917	88,088	7,373				
D35100	Electric power generation, transmission and distribution	28,117,717	8,605,146	18,406,382	558,917	88,088	7,373				
	ll - Cagayan Valley	3,979,527	3,421,369	466,365	18,498	(326)	14,232				
D35100	Electric power generation, transmission and distribution	3,979,527	3,421,369	466,365	18,498	(326)	14,232				
	III - Central Luzon	56,134,081	42,334,687	12,551,228	496,698	15,676	9,000				
D35100	Electric power generation, transmission and distribution	56,134,081	42,334,687	12,551,228	496,698	15,676	9,000				
	IVA - CALABARZON	184,448,390	145,485,552	36,433,555	362,442	(1,317,930)	2,994				
	Electric power generation, transmission and distribution	S	s	S	S	S	s				
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S	S				
	IVB - MIMAROPA	2,817,222	2,595,896	189,955	25,000	(4,546)	29,253				
D35100	Electric power generation, transmission and distribution	2,817,222	2,595,896	189,955	25,000	(4,546)	29,253				
	V - Bicol Region	7,553,233	4,649,911	1,930,464	416,843	9,612	45,375				
	Electric power generation, transmission and distribution	S	S	S	S	S	S				
00000	Steam, air conditioning supply and production of ice	s	S	S	s	s	s				

TABLE 1a Summary Statistics for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-class: Philippines, 2010 (Concluded)

	(Value in thousand pesos.	Details may not ad	d up to total due to	rounding and/or st	atistical disclosure of	control)	
2009 PSIC Code	Region / Industry Description	Value of Output	Intermediate Cost	Value Added	Gross Addition to Fixed Assets	Change in Inventories	Subsidies
		(7)	(8)	(9)	(10)	(11)	(12)
	VI - Western Visayas	14,735,499	12,741,905	1,557,922	186,571	4,329	550,311
D35100	Electric power generation, transmission and distribution	14,735,499	12,741,905	1,557,922	186,571	4,329	550,311
	VII - Central Visayas	22,518,607	19,995,031	2,695,419	1,289,386	(15,774)	73,630
D35100	Electric power generation, transmission and distribution	S	s	S	S	S	S
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S	S
	VIII - Eastern Visayas	17,165,403	5,888,121	10,399,084	484,556	251,466	45,177
D35100	Electric power generation, transmission and distribution	S	s	S	S	S	S
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S	s
	IX - Zamboanga Peninsula	4,474,086	3,918,539	489,158	54,160	(3,071)	166,399
D35100	Electric power generation, transmission and distribution	4,474,086	3,918,539	489,158	54,160	(3,071)	166,399
	X - Northern Mindanao	15,376,348	8,519,735	5,700,987	542,983	53,031	490,968
D35100	Electric power generation, transmission and distribution	15,376,348	8,519,735	5,700,987	542,983	53,031	490,968
	XI - Davao Region	11,644,452	9,568,742	2,077,401	616,194	(11,741)	1,644
D35100	Electric power generation, transmission and distribution	11,644,452	9,568,742	2,077,401	616,194	(11,741)	1,644
	XII - SOCCSKSARGEN	7,818,220	4,270,028	3,038,017	114,430	(13,728)	31,882
D35100	Electric power generation, transmission and distribution	S	s	S	S	S	S
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S	S
	XIII - Caraga	3,140,593	2,570,301	464,180	17,333	475	36,375
D35100	Electric power generation, transmission and distribution	3,140,593	2,570,301	464,180	17,333	475	36,375
	Autonomous Region in Muslim Mindanao	805,284	696,032	115,700	704	300	174,976
D35100	Electric power generation, transmission and distribution	805,284	696,032	115,700	704	300	174,976

		Number		E	mployment as o	of November 15	mber 15		
2009	Region /	of	Tot	Total Paid					
PSIC Code	Industry Description	Establishments	Male	Female	Male	Female	Male	Female	
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	
	Philippines	203	38,876	8,930	38,876	8,930	-		
35100	Electric power generation, transmission and distribution	197	37,976	8,786	37,976	8,786	-		
35300	Steam, air conditioning supply and production of ice	6	900	144	900	144	-		
	National Capital Region	7	10,129	2,204	10,129	2,204	-		
35100	Electric power generation, transmission								
	and distribution	7	10,129	2,204	10,129	2,204	-		
	Cordillera Administrative Region	9	1,092	243	1,092	243	-		
35100	Electric power generation, transmission and distribution	9	1,092	243	1,092	243	-		
	I - Ilocos Region	12	2,124	538	2,124	538	-		
35100	Electric power generation, transmission and distribution	12	2,124	538	2,124	538	-		
	ll - Cagayan Valley	7	1,218	306	1,218	306	-		
35100	Electric power generation, transmission and distribution	7	1,218	306	1,218	306	-		
	III - Central Luzon	30	4,549	1,012	4,549	1,012	-		
35100	Electric power generation, transmission and distribution	30	4,549	1,012	4,549	1,012	-		
	IVA - CALABARZON	23	3,889	845	3,889	845	-		
35100	Electric power generation, transmission and distribution	s	S	S	S	S	-		
35300	Steam, air conditioning supply and production of ice	S	s	S	S	S	-		
	IVB - MIMAROPA	9	957	242	957	242	-		
5100	Electric power generation, transmission and distribution	9	957	242	957	242	-		
	V - Bicol Region	15	2,517	600	2,517	600	-		
5100	Electric power generation, transmission								
5300	and distribution Steam, air conditioning supply	S	S	S	S	S	-		
	and production of ice	S	S	S	S	S	-		

	(Details may i	not add up to total d	ue to rounding							
		Number	Employment as of November 15							
2009 PSIC	Region /	of	Tot	al	Pai	id	Unp	aid		
Code	Industry Description	Establishments	Male	Female	Male	Female	Male	Female		
		(1)	(2)	(3)	(4)	(5)	(6)	(7)		
	VI - Western Visayas	14	2,262	558	2,262	558	-	-		
D35100	Electric power generation, transmission and distribution	14	2,262	558	2,262	558	-	-		
	VII - Central Visayas	18	2,503	489	2,503	489	-	-		
D35100	Electric power generation, transmission and distribution	S	s	S	S	S	-	-		
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S	-	-		
	VIII - Eastern Visayas	15	1,850	361	1,850	361	-	-		
	Electric power generation, transmission and distribution	s	S	s	S	S	-	-		
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S	-	-		
	IX - Zamboanga Peninsula	6	1,246	275	1,246	275	-	-		
D35100	Electric power generation, transmission and distribution	6	1,246	275	1,246	275	-	-		
	X - Northern Mindanao	12	1,544	480	1,544	480	-	-		
D35100	Electric power generation, transmission and distribution	12	1,544	480	1,544	480	-	-		
	XI - Davao Region	6	763	191	763	191	-			
D35100	Electric power generation, transmission and distribution	6	763	191	763	191	-	-		
	XII - SOCCSKSARGEN	7	944	241	944	241	-	-		
	Electric power generation, transmission and distribution	S	S	S	S	S	-	-		
D35300	Steam, air conditioning supply and production of ice	S	S	s	S	S	-	-		
	XIII - Caraga	8	822	198	822	198	-			
D35100	Electric power generation, transmission and distribution	8	822	198	822	198	-	-		
	Autonomous Region in Muslim Mindanao	5	467	147	467	147	-	-		
D35100	Electric power generation, transmission and distribution	5	467	147	467	147	-	-		

TABLE 2a.1 Number of Establishments and Number and Hours Worked by Production Workers by Sex for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

	(Details may r	not add up to total d	-					
2009	Region /	Number of	Pro	oduction Worke	rs	Hours Worked		
PSIC Code	Industry Description	Establishments	Total	Male	Female	Total	Male	Female
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Philippines	203	22,276	21,555	721	56,023,398	54,312,559	1,710,839
D35100	Electric power generation, transmission and distribution	197	21,786	21,088	698	54,737,872	53,075,071	1,662,801
D35300	Steam, air conditioning supply							
	and production of ice	6	490	467	23	1,285,526	1,237,488	48,038
	National Capital Region	7	5,266	5,266	•	13,349,674	13,349,674	•
D35100	Electric power generation, transmission and distribution	7	5,266	5,266	-	13,349,674	13,349,674	-
	Cordillera Administrative Region	9	730	721	9	1,745,801	1,723,337	22,464
D35100	Electric power generation, transmission							
	and distribution	9	730	721	9	1,745,801	1,723,337	22,464
	I - Ilocos Region	12	1,041	1,037	4	2,507,639	2,498,787	8,852
D35100	Electric power generation, transmission and distribution	12	1,041	1,037	4	2,507,639	2,498,787	8,852
	II - Cagayan Valley	7	1,010	912	98	2,446,444	2,240,548	205,896
D35100	Electric power generation, transmission and distribution	7	1,010	912	98	2,446,444	2,240,548	205,896
	III - Central Luzon	30	2,902	2,876	26	7,376,510	7,319,226	57,284
D35100	Electric power generation, transmission and distribution	30	2,902	2,876	26	7,376,510	7,319,226	57,284
	IVA - CALABARZON	23	1,809	1,765	44	4,577,597	4,487,267	90,330
D35100	Electric power generation, transmission and distribution	S	S	s	S	s	s	s
D35300	Steam, air conditioning supply and production of ice	s	s	s	s	s	s	s
	IVB - MIMAROPA	9	507	494	13	1,202,904	1,172,184	30,720
D35100	Electric power generation, transmission							
	and distribution	9	507	494	13	1,202,904	1,172,184	30,720
	V - Bicol Region	15	1,531	1,421	110	3,872,121	3,598,065	274,056
D35100	Electric power generation, transmission and distribution	S	S	S	S	S	s	s
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S	s	s
		-	-	2	2	5	2	2

TABLE 2a.1 Number of Establishments and Number and Hours Worked by Production Workers by Sex for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Concluded)

	(Details may r	not add up to total d	ue to rounding	and/or statistica						
2009	Decien /	Number of	Pr	oduction Worker	rs		Hours Worked			
PSIC Code	Region / Industry Description	Establishments	Total	Male	Female	Total	Male	Female		
		(1)	(2)	(3)	(4)	(5)	(6)	(7)		
	VI - Western Visayas	14	1,518	1,431	87	3,681,968	3,467,552	214,416		
D35100	Electric power generation, transmission									
	and distribution	14	1,518	1,431	87	3,681,968	3,467,552	214,416		
	VII - Central Visayas	18	1,773	1,748	25	4,953,481	4,896,995	56,486		
D35100	Electric power generation, transmission									
D35300	and distribution	S	S	S	S	S	S	S		
D35300	Steam, air conditioning supply and production of ice	s	s	s	S	s	s	s		
		45	4 076	991	95	2,625,387	2 424 604	402 606		
	VIII - Eastern Visayas	15	1,076	991	85	2,020,307	2,431,691	193,696		
D35100	Electric power generation, transmission									
D35300	and distribution Steam, air conditioning supply	S	S	S	S	S	S	S		
	and production of ice	S	S	s	S	S	S	S		
	IX - Zamboanga Peninsula	6	582	565	17	1,359,602	1,321,222	38,380		
D35100	Electric power generation, transmission									
	and distribution	6	582	565	17	1,359,602	1,321,222	38,380		
	X - Northern Mindanao	12	746	691	55	1,991,629	1,847,149	144,480		
D35100	Electric power generation, transmission									
	and distribution	12	746	691	55	1,991,629	1,847,149	144,480		
	XI - Davao Region	6	165	164	1	431,097	428,601	2,496		
D35100	Electric power generation, transmission		105	101		101.007	100.001	0.400		
	and distribution	6	165	164	1	431,097	428,601	2,496		
	XII - SOCCSKSARGEN	7	563	534	29	1,346,606	1,279,464	67,142		
D35100	Electric power generation, transmission									
D35300	and distribution Steam, air conditioning supply	S	S	S	S	S	S	S		
200000	and production of ice	S	s	S	S	S	S	S		
	XIII - Caraga	8	576	541	35	1,536,762	1,407,917	128,845		
D35100	Electric power generation, transmission									
	and distribution	8	576	541	35	1,536,762	1,407,917	128,845		
	Autonomous Region in Muslim Mindanao	5	481	398	83	1,018,176	842,880	175,296		
D35100	Electric power generation, transmission	-	10.4	000	00	4 040 470	0.40.000	475 000		
	and distribution	5	481	398	83	1,018,176	842,880	175,296		

TABLE 3a Number of Establishments and Compensation of Employees by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

	(Value in thousand pesos.	os. Details may not add up to total due to rounding and/or statistical disclosure control)									
		Number	Compensation								
2009 PSIC CODE	Region / Industry Description	of Establishments	Total	Gross Salaries and Wages	Employer's Contribution to SSS/GSIS, etc.	Separation, Retirement/ Terminal Pay, Gratuities and others					
		(1)	(2)	(3)	(4)	(5)					
	Philippines	203	25,826,785	22,675,007	912,952	2,238,826					
	Electric power generation, transmission and distribution Steam, air conditioning supply	197	25,060,488	21,959,968	876,745	2,223,775					
200000	and production of ice	6	766,297	715,039	36,207	15,051					
	National Capital Region	7	11,163,448	10,248,553	247,124	667,771					
D35100	Electric power generation, transmission and distribution	7	11,163,448	10,248,553	247,124	667,771					
	Cordillera Administrative Region	9	256,356	226,563	13,490	16,303					
D35100	Electric power generation, transmission and distribution	9	256,356	226,563	13,490	16,303					
	I - Ilocos Region	12	1,202,138	1,046,436	58,895	96,807					
D35100	Electric power generation, transmission and distribution	12	1,202,138	1,046,436	58,895	96,807					
	ll - Cagayan Valley	7	308,589	257,450	21,197	29,942					
D35100	Electric power generation, transmission and distribution	7	308,589	257,450	21,197	29,942					
	III - Central Luzon	30	2,149,542	1,915,108	119,202	115,232					
D35100	Electric power generation, transmission and distribution	30	2,149,542	1,915,108	119,202	115,232					
	IVA - CALABARZON	23	4,334,709	3,554,730	131,699	648,280					
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	S	S	S					
D35300	and production of ice	S	S	S	S	s					
	IVB - MIMAROPA	9	252,645	219,465	16,853	16,327					
D35100	Electric power generation, transmission and distribution	9	252,645	219,465	16,853	16,327					
	V - Bicol Region	15	897,056	798,186	51,388	47,482					
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	S	S	S					
20000	and production of ice	s	S	S	S	s					

	(Value in thousand pesos.	Details may not add t	up to total due to ro	•	,	
		Number		Co	mpensation	
2009 PSIC CODE	Region / Industry Description	of Establishments	Total	Gross Salaries and Wages	Employer's Contribution to SSS/GSIS, etc.	Separation, Retirement/ Terminal Pay, Gratuities and others
		(1)	(2)	(3)	(4)	(5)
	VI - Western Visayas	14	758,108	664,127	48,040	45,941
D35100	Electric power generation, transmission and distribution	14	758,108	664,127	48,040	45,941
	VII - Central Visayas	18	1,172,511	1,034,262	45,407	92,842
D35100	Electric power generation, transmission and distribution	S	S	S	s	S
D35300	Steam, air conditioning supply and production of ice	S	S	s	s	S
	VIII - Eastern Visayas	15	984,818	720,111	46,942	217,765
	Electric power generation, transmission and distribution	S	S	S	S	S
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S
	IX - Zamboanga Peninsula	6	360,617	307,007	25,355	28,255
D35100	Electric power generation, transmission and distribution	6	360,617	307,007	25,355	28,255
	X - Northern Mindanao	12	681,346	615,990	27,900	37,456
D35100	Electric power generation, transmission and distribution	12	681,346	615,990	27,900	37,456
	XI - Davao Region	6	497,227	380,627	18,814	97,786
D35100	Electric power generation, transmission and distribution	6	497,227	380,627	18,814	97,786
	XII - SOCCSKSARGEN	7	467,688	394,641	19,682	53,365
D35100	Electric power generation, transmission and distribution	S	S	S	S	s
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S
	XIII - Caraga	8	275,450	231,276	17,374	26,800
D35100	Electric power generation, transmission and distribution	8	275,450	231,276	17,374	26,800
	Autonomous Region in Muslim Mindanao	5	64,532	60,473	3,588	471
D35100	Electric power generation, transmission and distribution	5	64,532	60,473	3,588	471

	(Value in thousand pesos.	Details may not a	dd up to total due	to rounding and/o	r statistical disclosure	control)	
					Value of Output		
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Revenue from Main Activity	Goods for Resale Less Cost of Goods Sold	Industrial Services Done for Others	Tangible Fixed Assets Produced on Own Account
		(1)	(2)	(3)	(4)	(5)	(6)
	Philippines	203	746,599,945	741,071,651		5,260,066	268,228
	Electric power generation, transmission and distribution Steam, air conditioning supply	197	737,780,181	732,251,887	-	5,260,066	268,228
	and production of ice	6	8,819,765	8,819,765	-	-	-
	National Capital Region	7	361,796,579	361,796,579	-	-	-
D35100	Electric power generation, transmission and distribution	7	361,796,579	361,796,579	-	-	-
	Cordillera Administrative Region	9	4,074,705	4,071,608	-	1,949	1,148
D35100	Electric power generation, transmission and distribution	9	4,074,705	4,071,608		1,949	1,148
	I - Ilocos Region	12	28,117,717	28,088,706		26,178	2,833
D35100	Electric power generation, transmission and distribution	12	28,117,717	28,088,706	-	26,178	2,833
	ll - Cagayan Valley	7	3,979,527	3,979,527		-	-
D35100	Electric power generation, transmission and distribution	7	3,979,527	3,979,527	-	-	-
	III - Central Luzon	30	56,134,081	56,023,004	-	77,916	33,161

	III - Central Luzon	30	56,134,081	56,023,004	-	77,916	33,161
D35100	Electric power generation, transmission and distribution	30	56,134,081	56,023,004	-	77,916	33,161
	IVA - CALABARZON	23	184,448,390	180,158,424	-	4,234,720	55,246
D35100 D35300	and distribution	S	S	S	-	S	S
200000	and production of ice	S	S	S	-	S	S
	IVB - MIMAROPA	9	2,817,222	2,816,663	-	559	-
D35100	Electric power generation, transmission and distribution	9	2,817,222	2,816,663	-	559	-
	V - Bicol Region	15	7,553,233	7,546,578	•	47	6,608
D35100 D35300	and distribution Steam, air conditioning supply	S	S	s	-	S	S
	and production of ice	S	S	S	-	S	S

	(Value in thousand pesos.	s. Details may not add up to total due to rounding and/or statistical disclosure control)								
					Value of Output	-	-			
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Revenue from Main Activity	Goods for Resale Less Cost of Goods Sold	Industrial Services Done for Others	Tangible Fixed Assets Produced on Own Account			
		(1)	(2)	(3)	(4)	(5)	(6)			
	VI - Western Visayas	14	14,735,499	13,833,539		901,960	-			
D35100	Electric power generation, transmission and distribution	14	14,735,499	13,833,539	-	901,960	-			
	VII - Central Visayas	18	22,518,607	22,512,332		6,275	-			
	Electric power generation, transmission and distribution	S	S	s	-	s	-			
D35300	Steam, air conditioning supply and production of ice	S	S	s	-	S	-			
	VIII - Eastern Visayas	15	17,165,403	17,156,861	-	8,542	-			
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	s	-	S	-			
	and production of ice	S	S	S	-	S	-			
	IX - Zamboanga Peninsula	6	4,474,086	4,439,853	-	-	34,233			
D35100	Electric power generation, transmission and distribution	6	4,474,086	4,439,853	-	-	34,233			
	X - Northern Mindanao	12	15,376,348	15,240,333		1,016	134,999			
D35100	Electric power generation, transmission and distribution	12	15,376,348	15,240,333	-	1,016	134,999			
	XI - Davao Region	6	11,644,452	11,644,452	-	-				
D35100	Electric power generation, transmission and distribution	6	11,644,452	11,644,452	-	-	-			
	XII - SOCCSKSARGEN	7	7,818,220	7,818,220		-	-			
D35100	Electric power generation, transmission and distribution	S	S	S	-	-				
D35300	Steam, air conditioning supply and production of ice	s	S	s			-			
	XIII - Caraga	8	3,140,593	3,140,283	-	310	-			
D35100	Electric power generation, transmission and distribution	8	3,140,593	3,140,283	-	310	-			
	Autonomous Region in Muslim Mindanao	5	805,284	804,690		594	-			
D35100	Electric power generation, transmission and distribution	5	805,284	804,690		594	-			

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

	(Value in thousand pesos.	Details may not add up	p to total due to rounding and/or statistical disclosure control) Revenue							
		Number								
2009 PSIC Code	Region / Industry Description	of Establishments	Total	Revenue from Electricity Sold	Main Activity Steam Sold	Industrial Services Done for Others				
		(1)	(2)	(3)	(4)	(5)				
	Philippines	203	855,077,809	732,251,887	8,819,765	5,260,066				
	Electric power generation, transmission and distribution	197	845,738,227	732,251,887		5,260,066				
D35300	Steam, air conditioning supply and production of ice	6	9,339,582	-	8,819,765	-				
	National Capital Region	7	440,745,949	361,796,579		-				
D35100	Electric power generation, transmission and distribution	7	440,745,949	361,796,579	-	-				
	Cordillera Administrative Region	9	4,125,972	4,071,608	-	1,949				
D35100	Electric power generation, transmission and distribution	9	4,125,972	4,071,608	-	1,949				
	I - Ilocos Region	12	28,640,797	28,088,706		26,178				
D35100	Electric power generation, transmission and distribution	12	28,640,797	28,088,706	-	26,178				
	ll - Cagayan Valley	7	4,053,252	3,979,527	-					
D35100	Electric power generation, transmission and distribution	7	4,053,252	3,979,527						
	III - Central Luzon	30	57,362,511	56,023,004		77,916				
D35100	Electric power generation, transmission and distribution	30	57,362,511	56,023,004	-	77,916				
	IVA - CALABARZON	23	207,016,643	179,474,137	684,287	4,234,720				
	Electric power generation, transmission and distribution	S	S	S	S	S				
D35300	Steam, air conditioning supply and production of ice	S	S	S	s	S				
	IVB - MIMAROPA	9	2,921,643	2,816,663		559				
D35100	Electric power generation, transmission and distribution	9	2,921,643	2,816,663		559				
	V - Bicol Region	15	7,833,051	5,089,783	2,456,794	47				
	Electric power generation, transmission and distribution	s	S	s	s	s				
D35300	Steam, air conditioning supply and production of ice	S	S	S	s	S				

	(value in thousand pesos.	Details may not add up to	Id up to total due to rounding and/or statistical disclosure control)						
				Revenue					
2009	Region /	Number of		Revenue from	Main Activity	Industrial Services			
PSIC Code	Industry Description	Establishments	Total	Electricity Sold	Steam Sold	Done for Others			
		(1)	(2)	(3)	(4)	(5)			
	VI - Western Visayas	14	14,959,023	13,833,539		901,960			
D35100	Electric power generation, transmission and distribution	14	14,959,023	13,833,539	-	901,960			
	VII - Central Visayas	18	23,782,598	21,381,234	1,131,098	6,275			
D35100	Electric power generation, transmission								
D35300	and distribution Steam, air conditioning supply	s	S	S	S	S			
D33300	and production of ice	S	S	S	s	S			
	VIII - Eastern Visayas	15	19,207,476	14,635,266	2,521,595	8,542			
D35100	Electric power generation, transmission								
D05000	and distribution	S	S	S	S	S			
D35300	Steam, air conditioning supply and production of ice	S	S	s	S	S			
	IX - Zamboanga Peninsula	6	4,529,949	4,439,853					
D35100	Electric power generation, transmission and distribution	6	4,529,949	4,439,853	-	-			
	X - Northern Mindanao	12	15,579,804	15,240,333	-	1,016			
D35100	Electric power generation, transmission and distribution	12	15,579,804	15,240,333	-	1,016			
	XI - Davao Region	6	12,116,318	11,644,452	-				
D35100	Electric power generation, transmission and distribution	6	12,116,318	11,644,452		-			
	XII - SOCCSKSARGEN	7	8,195,823	5,792,229	2,025,991				
D35100	Electric power generation, transmission								
D35300	and distribution Steam, air conditioning supply	S	S	S	S	-			
	and production of ice	S	S	S	s	-			
	XIII - Caraga	8	3,195,074	3,140,283		310			
D35100	Electric power generation, transmission and distribution	8	3,195,074	3,140,283	-	310			
	Autonomous Region in Muslim Mindanao	5	811,925	804,690	-	594			
D35100	Electric power generation, transmission and distribution	5	811,925	804,690	-	594			

				Revenue		
2009 PSIC Code	Region / Industry Description	Non-Industrial Services Done for Others	Delivery Charges Separately Invoiced to Customers	Value of Goods for Resale	Interest Income	Dividend Income
		(6)	(7)	(8)	(9)	(10)
	Philippines	76,012,331		-	19,113,609	5,004,039
	Electric power generation, transmission and distribution Steam, air conditioning supply	75,943,681	-	-	19,068,504	5,004,039
200000	and production of ice	68,650	-	-	45,105	-
	National Capital Region	75,064,878	-	-	3,134,069	83,630
D35100	Electric power generation, transmission and distribution	75,064,878	-	-	3,134,069	83,630
	Cordillera Administrative Region	4,008			1,277	-
D35100	Electric power generation, transmission and distribution	4,008	-	-	1,277	-
	I - Ilocos Region	28,577	•	-	112,317	-
D35100	Electric power generation, transmission and distribution	28,577		-	112,317	-
	ll - Cagayan Valley	4,917	-	-	1,711	-
D35100	Electric power generation, transmission and distribution	4,917	-	-	1,711	-
	III - Central Luzon	68,536	-	-	480,509	16,495
D35100	Electric power generation, transmission and distribution	68,536		-	480,509	16,495
	IVA - CALABARZON	114,194	-	-	14,991,548	4,557,414
	Electric power generation, transmission and distribution Steam, air conditioning supply	s	-	-	S	s
000000	and production of ice	S	-	-	S	S
	IVB - MIMAROPA	8,316	-	-	3,113	146
D35100	Electric power generation, transmission and distribution	8,316	-	-	3,113	146
	V - Bicol Region	2,783		-	47,402	
	Electric power generation, transmission and distribution	S	-	-	S	-
D35300	Steam, air conditioning supply and production of ice	S	-	-	S	-

	(Value in thousand pesos. Details may not add up to total due to rounding and/or statistical disclosure control)									
		Revenue								
2009 PSIC Code	Region / Industry Description	Non-Industrial Services Done for Others	Delivery Charges Separately Invoiced to Customers	Value of Goods for Resale	Interest Income	Dividend Income				
		(6)	(7)	(8)	(9)	(10)				
	VI - Western Visayas	10,336	-	-	68,794	2,503				
D35100	Electric power generation, transmission and distribution	10,336	-	-	68,794	2,503				
	VII - Central Visayas	62,769	-		120,766	307,111				
D35100	Electric power generation, transmission and distribution	S	-	-	S	S				
D35300	Steam, air conditioning supply and production of ice	S	-	-	S	S				
	VIII - Eastern Visayas	441,084		-	42,037					
	Electric power generation, transmission and distribution	s	-	-	S	-				
D35300	Steam, air conditioning supply and production of ice	s	-	-	S	-				
	IX - Zamboanga Peninsula	16,168	-	-	19,927	68				
D35100	Electric power generation, transmission and distribution	16,168	-	-	19,927	68				
	X - Northern Mindanao	39,014	-		29,728	36,259				
D35100	Electric power generation, transmission and distribution	39,014	-	-	29,728	36,259				
	XI - Davao Region	66,589	-	-	25,638	9				
D35100	Electric power generation, transmission and distribution	66,589		-	25,638	9				
	XII - SOCCSKSARGEN	74,799	-	-	11,154	-				
D35100	Electric power generation, transmission and distribution	S	-	-	S	-				
D35300	Steam, air conditioning supply and production of ice	S	-	-	S	-				
	XIII - Caraga	5,364		-	23,576	405				
D35100	Electric power generation, transmission and distribution	5,364	-	-	23,576	405				
	Autonomous Region in Muslim Mindanao	-	-	-	43	-				
D35100	Electric power generation, transmission and distribution	-		-	43					

(Value in thousand pesos. Details may not add up to total due to rounding and/or statistical disclosure control)									
		Revenue							
2009 PSIC Code	Region / Industry Description	Commissions and Fees Earned	Royalty Income	Franchise Income	Foreign Exchange Gains	Other Income			
		(11)	(12)	(13)	(14)	(15)			
	Philippines	41,141	1,231	-	2,079,416	6,494,324			
	Electric power generation, transmission and distribution Steam, air conditioning supply and production of ice	41,141	1,231	-	2,005,581 73,835	6,162,097 332,227			
	National Capital Region	-	-	-	36,339	630,454			
					00,000	000,101			
D35100	Electric power generation, transmission and distribution	-	-	-	36,339	630,454			
	Cordillera Administrative Region	-	-	-	-	47,130			
D35100	Electric power generation, transmission and distribution	-		-	-	47,130			
	I - Ilocos Region	-	-	-	97,811	287,208			
D35100	Electric power generation, transmission and distribution	-		-	97,811	287,208			
	ll - Cagayan Valley	-	718	-	-	66,379			
D35100	Electric power generation, transmission and distribution	-	718	-	-	66,379			
	III - Central Luzon	40,709	-	-	116,714	538,628			
D35100	Electric power generation, transmission and distribution	40,709	-	-	116,714	538,628			
	IVA - CALABARZON		512	-	1,394,345	1,565,486			
D35100	Electric power generation, transmission and distribution	-	S	-	S	S			
D35300	Steam, air conditioning supply and production of ice	-	S	-	S	S			
	IVB - MIMAROPA	401	-	-	2,337	90,108			
D35100	Electric power generation, transmission and distribution	401		-	2,337	90,108			
	V - Bicol Region			-	30,619	205,623			
D35100	Electric power generation, transmission and distribution				s	S			
D35300	Steam, air conditioning supply and production of ice	-	-		s	s			

	(Value in thousand pesos. Details may not add up to total due to rounding and/or statistical disclosure control)						
				Revenue	I		
2009 PSIC Code	Region / Industry Description	Commissions and Fees Earned	Royalty Income	Franchise Income	Foreign Exchange Gains	Other Income	
		(11)	(12)	(13)	(14)	(15)	
	VI - Western Visayas	-		-		141,891	
D35100	Electric power generation, transmission and distribution	-	-	-	-	141,891	
	VII - Central Visayas	-	-	-	46,920	726,425	
	Electric power generation, transmission and distribution	-	-	-	S	S	
D35300	Steam, air conditioning supply and production of ice	-	-	-	S	S	
	VIII - Eastern Visayas	31		-	245,265	1,313,656	
D35100	Electric power generation, transmission and distribution	s	-		S	s	
D35300	Steam, air conditioning supply and production of ice	S	-		S	s	
	IX - Zamboanga Peninsula	-	-	-	-	53,933	
D35100	Electric power generation, transmission and distribution	-	-		-	53,933	
	X - Northern Mindanao	-	-	-	109,066	124,388	
D35100	Electric power generation, transmission and distribution			-	109,066	124,388	
	XI - Davao Region	-	-	-		379,630	
D35100	Electric power generation, transmission and distribution	-		-	-	379,630	
	XII - SOCCSKSARGEN	-	-	-	-	291,650	
D35100	Electric power generation, transmission and distribution	-	-	_	-	S	
D35300	Steam, air conditioning supply and production of ice	-	-	-	-	S	
	XIII - Caraga	-	-	-	-	25,136	
D35100	Electric power generation, transmission and distribution	-			-	25,136	
	Autonomous Region in Muslim Mindanao					6,598	
D35100	Electric power generation, transmission and distribution	-	-			6,598	

TABLE 4a.2 Number of Establishments and Value of Industrial Services Done for Others by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

1		Details may not add up to total du		strial Services Done for Others	3
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Contract and Commission Work	Other Industrial Services
		(1)	(2)	(3)	(4)
	Philippines	203	5,260,066	5,200,404	59,662
	Electric power generation, transmission and distribution Steam, air conditioning supply and production of ice	197 6	5,260,066	5,200,404	59,662
	National Capital Region	7	-	-	-
D35100	Electric power generation, transmission and distribution	7	-	-	-
	Cordillera Administrative Region	9	1,949	-	1,949
D35100	Electric power generation, transmission and distribution	9	1,949	-	1,949
	I - Ilocos Region	12	26,178	13,620	12,558
D35100	Electric power generation, transmission and distribution	12	26,178	13,620	12,558
	ll - Cagayan Valley	7	-	-	-
D35100	Electric power generation, transmission and distribution	7	-	-	-
	III - Central Luzon	30	77,916	69,439	8,477
D35100	Electric power generation, transmission and distribution	30	77,916	69,439	8,477
	IVA - CALABARZON	23	4,234,720	4,230,981	3,739
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	s	S
	and production of ice	S	S	S	S
	IVB - MIMAROPA	9	559	559	•
D35100	Electric power generation, transmission and distribution	9	559	559	
	V - Bicol Region	15	47	47	
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	S	-
200000	and production of ice	S	S	s	-

	(Value in thousand pesos.	ails may not add up to total due to rounding and/or statistical disclosure control)						
		Number	Industrial Services Done for Others					
2009 PSIC Code	Region / Industry Description	of Establishments	Total	Contract and Commission Work	Other Industrial Services			
		(1)	(2)	(3)	(4)			
	VI - Western Visayas	14	901,960	877,338	24,622			
D35100	Electric power generation, transmission and distribution	14	901,960	877,338	24,622			
	VII - Central Visayas	18	6,275	-	6,275			
	Electric power generation, transmission and distribution	S	S		S			
D35300	Steam, air conditioning supply and production of ice	S	S		S			
	VIII - Eastern Visayas	15	8,542	7,575	967			
	Electric power generation, transmission and distribution Steam, air conditioning supply	s	s	S	S			
D33300	and production of ice	S	S	S	S			
	IX - Zamboanga Peninsula	6	-	-	-			
D35100	Electric power generation, transmission and distribution	6	-	-	-			
	X - Northern Mindanao	12	1,016	-	1,016			
D35100	Electric power generation, transmission and distribution	12	1,016	-	1,016			
	XI - Davao Region	6	-	-	-			
D35100	Electric power generation, transmission and distribution	6	-	-	-			
	XII - SOCCSKSARGEN	7	-	-				
D35100	Electric power generation, transmission and distribution	s		-				
D35300	Steam, air conditioning supply and production of ice	s	-	-	-			
	XIII - Caraga	8	310	310				
D35100	Electric power generation, transmission and distribution	8	310	310				
	Autonomous Region in Muslim Mindanao	5	594	535	59			
D35100	Electric power generation, transmission and distribution	5	594	535	59			

TABLE 4a.3 Number of Establishments and Value of Non-Industrial Services Done for Others by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

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

1	(Value in thousand pesos.	etails may not add up to total due to rounding and/or statistical disclosure control)					
				Non-Indus	trial Services Done	for Others	
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Rent Income from Land	Rental Income from Building and Structures	Other Rental Income	Other Non-Industrial Services
		(1)	(2)	(3)	(4)	(5)	(6)
	Philippines	203	76,012,331	11,022	101,796	99,133	75,800,380
	Electric power generation, transmission and distribution	197	75,943,681	11,022	101,796	99,133	75,731,730
D35300	Steam, air conditioning supply and production of ice	6	68,650	-	-	-	68,650
	National Capital Region	7	75,064,878	-	-	-	75,064,878
D35100	Electric power generation, transmission and distribution	7	75,064,878	-	-	-	75,064,878
	Cordillera Administrative Region	9	4,008	-	-	4,008	-
D35100	Electric power generation, transmission and distribution	9	4,008	-		4,008	-
	I - Ilocos Region	12	28,577	5,340	11,583	1,468	10,186
D35100	Electric power generation, transmission and distribution	12	28,577	5,340	11,583	1,468	10,186
	II - Cagayan Valley	7	4,917	-	-	3,961	955
D35100	Electric power generation, transmission and distribution	7	4,917	-		3,961	955
	III - Central Luzon	30	68,536	5,323	3,197	6,401	53,615
D35100	Electric power generation, transmission and distribution	30	68,536	5,323	3,197	6,401	53,615
	IVA - CALABARZON	23	114,194	-	2,470	614	111,109
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	-	S	S	S
D35300	and production of ice	S	S	-	S	S	s
	IVB - MIMAROPA	9	8,316	-	-	5,259	3,058
D35100	Electric power generation, transmission and distribution	9	8,316	-		5,259	3,058
	V - Bicol Region	15	2,783	-	4	2,779	-
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	s	-	s	s	-
200000	and production of ice	S	S	-	S	S	-

TABLE 4a.3 Number of Establishments and Value of Non-Industrial Services Done for Others by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Concluded)

	(Value in triousario pesos.	Details may not add	d up to total due to rounding and/or statistical disclosure control) Non-Industrial Services Done for Others					
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Rent Income from Land	Rental Income from Building and Structures	Other Rental Income	Other Non-Industrial Services	
		(1)	(2)	(3)	(4)	(5)	(6)	
	VI - Western Visayas	14	10,336		•	10,336		
D35100	Electric power generation, transmission and distribution	14	10,336	-	-	10,336	-	
	VII - Central Visayas	18	62,769	-	6,265	23,649	32,856	
D35100	Electric power generation, transmission							
D35300	and distribution Steam, air conditioning supply	S	S	-	S	S	S	
	and production of ice	S	S	-	S	S	S	
	VIII - Eastern Visayas	15	441,084	-	4,202	7,833	429,048	
D35100	Electric power generation, transmission							
D35300	and distribution Steam, air conditioning supply	S	S	-	S	S	S	
	and production of ice	S	S	-	S	S	S	
	IX - Zamboanga Peninsula	6	16,168	-	-	16,135	34	
D35100	Electric power generation, transmission and distribution	6	16,168	-	-	16,135	34	
	X - Northern Mindanao	12	39,014	-	5,357	12,249	21,407	
D35100	Electric power generation, transmission and distribution	12	39,014	-	5,357	12,249	21,407	
	XI - Davao Region	6	66,589	-	65,112	1,477	-	
D35100	Electric power generation, transmission and distribution	6	66,589	-	65,112	1,477	-	
	XII - SOCCSKSARGEN	7	74,799	360	-	1,205	73,234	
D35100	Electric power generation, transmission							
D35300	and distribution Steam, air conditioning supply	S	S	S	-	S	S	
	and production of ice	S	S	S	-	s	S	
	XIII - Caraga	8	5,364	-	3,605	1,759	-	
D35100	Electric power generation, transmission and distribution	8	5,364	-	3,605	1,759	-	
	Autonomous Region in Muslim Mindanao	5	-	-	-	-	-	
D35100	Electric power generation, transmission and distribution	5	-	-		-	-	

(Value in tho	usand pesos.	Details may not add	d up to total	due to rounding a	and/or statistical	disclosure control)

	(Value in thousand pesos.	Details may not	nay not add up to total due to rounding and/or statistical disclosure control)					
				-	C	ost	-	
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	Electricity and Water Purchased	Transmission and Distribution Cost of Electricity	Industrial Services Done by Others
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Philippines	203	576,238,240	18,189,203	52,266,357	242,307,531	48,464,879	17,413,186
D35100	Electric power generation, transmission and distribution	197	570,504,753	17,917,325	51,441,116	242,275,979	48,464,879	16,838,675
D35300	Steam, air conditioning supply and production of ice	6	5,733,487	271,878	825,241	31,552	-	574,510
	National Capital Region	7	243,082,042	2,926,780	136,678	91,589,935	6,442,593	788,618
D35100	Electric power generation, transmission and distribution	7	243,082,042	2,926,780	136,678	91,589,935	6,442,593	788,618
	Cordillera Administrative Region	9	3,687,242	144,344	34,363	325,893	1,900,890	34,209
D35100	Electric power generation, transmission and distribution	9	3,687,242	144,344	34,363	325,893	1,900,890	34,209
	I - Ilocos Region	12	15,193,740	254,566	92,279	5,907,445	2,177,242	261,702
D35100	Electric power generation, transmission and distribution	12	15,193,740	254,566	92,279	5,907,445	2,177,242	261,702
	ll - Cagayan Valley	7	3,709,309	32,837	16,435	2,331,579	1,039,820	372
D35100	Electric power generation, transmission and distribution	7	3,709,309	32,837	16,435	2,331,579	1,039,820	372
	III - Central Luzon	30	48,169,837	2,279,945	2,570,577	21,991,778	14,104,720	1,403,343
D35100	Electric power generation, transmission and distribution	30	48,169,837	2,279,945	2,570,577	21,991,778	14,104,720	1,403,343
	IVA - CALABARZON	23	167,071,457	4,314,068	43,007,142	69,351,133	15,752,468	11,742,811
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	S	S	s	s	s
200000	and production of ice	S	S	S	S	S	S	S
	IVB - MIMAROPA	9	2,920,346	21,361	432,749	1,521,105	536,476	79,659
D35100	Electric power generation, transmission and distribution	9	2,920,346	21,361	432,749	1,521,105	536,476	79,659
	V - Bicol Region	15	6,916,792	215,616	53,975	3,641,537	401,362	347,033
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	S	S	S	S	s
	and production of ice	s	S	S	s	S	S	S

()	Value in thousand pe	esos. Detai	ls may not add	up to total du	e to rounding	and/or statistical	disclosure control)

		Details may not	is may not add up to total due to rounding and/or statistical disclosure control)					
					С	ost		
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	Electricity and Water Purchased	Transmission and Distribution Cost of Electricity	Industrial Services Done by Others
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	VI - Western Visayas	14	14,500,486	4,226,407	110,702	6,972,450	1,221,213	215,462
D35100	Electric power generation, transmission and distribution	14	14,500,486	4,226,407	110,702	6,972,450	1,221,213	215,462
	VII - Central Visayas	18	22,416,740	325,998	5,182,688	12,908,928	1,024,931	536,712
	Electric power generation, transmission and distribution Steam, air conditioning supply and production of ice	s	s	s	s	s	s	S
	VIII - Eastern Visayas	15	11,750,407	341,842	120,726	3,483,940	880,766	1,312,313
	Electric power generation, transmission and distribution Steam, air conditioning supply	s	s	s	s	s	S	S
	and production of ice	S	S	S	S	S	S	S
	IX - Zamboanga Peninsula	6	4,623,894	15,087	33,387	3,695,606	156,285	15,103
D35100	Electric power generation, transmission and distribution	6	4,623,894	15,087	33,387	3,695,606	156,285	15,103
	X - Northern Mindanao	12	12,089,831	2,717,127	73,242	4,460,428	1,112,816	209,153
D35100	Electric power generation, transmission and distribution	12	12,089,831	2,717,127	73,242	4,460,428	1,112,816	209,153
	XI - Davao Region	6	10,588,153	53,865	48,524	9,067,943	130,598	256,071
D35100	Electric power generation, transmission and distribution	6	10,588,153	53,865	48,524	9,067,943	130,598	256,071
	XII - SOCCSKSARGEN	7	5,874,130	221,030	314,235	2,279,505	1,297,366	144,164
D35100	Electric power generation, transmission and distribution	S	s	S	s	S	s	S
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S	S	S
	XIII - Caraga	8	2,884,422	78,006	31,505	2,175,385	219,420	66,460
D35100	Electric power generation, transmission and distribution	8	2,884,422	78,006	31,505	2,175,385	219,420	66,460
	Autonomous Region in Muslim Mindanao	5	759,415	20,325	7,149	602,942	65,916	-
D35100	Electric power generation, transmission and distribution	5	759,415	20,325	7,149	602,942	65,916	-

				C	ost		
2009 PSIC Code	Region / Industry Description	Non-Industrial Services Done by Others	Goods Purchased for Resale	Interest Expense	Taxes on Products and Production	Research and Experimental Development Expense	Environmental Protection Expense
		(8)	(9)	(10)	(11)	(12)	(13)
	Philippines	127,981,350	-	33,746,237	6,952,470	67,827	99,202
	Electric power generation, transmission and distribution	125,153,419	-	33,017,042	6,746,000	67,827	99,202
D32300	Steam, air conditioning supply and production of ice	2,827,931	-	729,195	206,470	-	-
	National Capital Region	114,172,478	-	13,910,935	2,629,374	-	-
D35100	Electric power generation, transmission and distribution	114,172,478	-	13,910,935	2,629,374		-
	Cordillera Administrative Region	287,978	-	26,661	420,998	12,534	1,132
D35100	Electric power generation, transmission and distribution	287,978	-	26,661	420,998	12,534	1,132
	I - Ilocos Region	1,057,393	-	2,653,537	170,701	1,238	1,208
D35100	Electric power generation, transmission and distribution	1,057,393	-	2,653,537	170,701	1,238	1,208
	ll - Cagayan Valley	160,407	-	13,720	6,157	-	65
D35100	Electric power generation, transmission and distribution	160,407	-	13,720	6,157		65
	III - Central Luzon	1,721,000	-	1,134,389	932,350	1,188	16,253
D35100	Electric power generation, transmission and distribution	1,721,000	-	1,134,389	932,350	1,188	16,253
	IVA - CALABARZON	3,549,353	-	11,820,550	1,153,208	3,523	22,145
	Electric power generation, transmission and distribution	S	-	S	S	S	S
D35300	Steam, air conditioning supply and production of ice	S	-	S	S	S	S
	IVB - MIMAROPA	129,203	-	36,224	15,869	737	466
D35100	Electric power generation, transmission and distribution	129,203	-	36,224	15,869	737	466
	V - Bicol Region	1,169,373	-	607,991	237,208	2,325	-
	Electric power generation, transmission and distribution	s	-	S	S	S	-
D35300	Steam, air conditioning supply and production of ice	s	-	S	S	s	

	(Value in thousand pesos.	esos. Details may not add up to total due to rounding and/or statistical disclosure control)					
				Co	ost		
2009 PSIC Code	Region / Industry Description	Non-Industrial Services Done by Others	Goods Purchased for Resale	Interest Expense	Taxes on Products and Production	Research and Experimental Development Expense	Environmental Protection Expense
		(8)	(9)	(10)	(11)	(12)	(13)
	VI - Western Visayas	591,515	-	224,986	127,825	1,573	-
D35100	Electric power generation, transmission and distribution	591,515	-	224,986	127,825	1,573	-
	VII - Central Visayas	543,326		336,310	307,936	2,026	11,905
D35100	Electric power generation, transmission and distribution	S		S	s	s	S
D35300	Steam, air conditioning supply and production of ice	S	-	S	s	s	S
	VIII - Eastern Visayas	2,499,151	-	1,074,482	398,583	37,788	-
D35100	Electric power generation, transmission and distribution	S	-	S	s	S	-
D35300	Steam, air conditioning supply and production of ice	S	-	S	s	s	-
	IX - Zamboanga Peninsula	128,652	-	90,223	2,248	-	7,708
D35100	Electric power generation, transmission and distribution	128,652	-	90,223	2,248	-	7,708
	X - Northern Mindanao	552,111	-	1,542,773	234,396	-	30,470
D35100	Electric power generation, transmission and distribution	552,111	-	1,542,773	234,396	-	30,470
	XI - Davao Region	443,334	-	69,456	90,181	4,343	-
D35100	Electric power generation, transmission and distribution	443,334	-	69,456	90,181	4,343	-
	XII - SOCCSKSARGEN	849,663	-	127,745	167,947	420	788
D35100	Electric power generation, transmission and distribution	s	-	S	S	S	S
D35300	Steam, air conditioning supply and production of ice	S		S	S	S	s
	XIII - Caraga	126,263		35,306	56,154	131	7,061
D35100	Electric power generation, transmission and distribution	126,263		35,306	56,154	131	7,061
	Autonomous Region in Muslim Mindanao	150		40,949	1,336	-	-
D35100	Electric power generation, transmission and distribution	150		40,949	1,336		-

	(Value in thousand pesos. D	Details may not ad	d up to total due t			control)	
2009 PSIC Code	Region / Industry Description	Royalty Fee	Franchise Fee	Foreign Exchange Losses	Bad and Doubtful Debts	Depreciation of Fixed Assets	Other Cost
		(14)	(15)	(16)	(17)	(18)	(19)
	Philippines	121,427	1,415,322	1,825,878	1,809,022	18,896,353	4,681,996
	Electric power generation, transmission and distribution Steam, air conditioning supply	81,589	1,415,322	1,805,091	1,787,565	18,731,008	4,662,714
	and production of ice	39,838	-	20,787	21,457	165,346	19,282
	National Capital Region	-	1,344,957	15,448	512,436	4,011,033	4,600,777
D35100	Electric power generation, transmission and distribution	-	1,344,957	15,448	512,436	4,011,033	4,600,777
	Cordillera Administrative Region	-	2,085		12,794	483,361	-
D35100	Electric power generation, transmission and distribution	-	2,085	-	12,794	483,361	
	I - Ilocos Region	1,470	7,133	342,155	415,871	1,843,281	6,519
D35100	Electric power generation, transmission and distribution	1,470	7,133	342,155	415,871	1,843,281	6,519
	ll - Cagayan Valley	-	218	-	10,559	94,166	2,974
D35100	Electric power generation, transmission and distribution	-	218	-	10,559	94,166	2,974
	III - Central Luzon	4,916	25,154	52,838	176,168	1,703,870	51,348
D35100	Electric power generation, transmission and distribution	4,916	25,154	52,838	176,168	1,703,870	51,348
	IVA - CALABARZON	-	3,707	615,724	402,278	5,314,065	19,282
D35100	Electric power generation, transmission and distribution	-	S	s	s	s	s
D35300	Steam, air conditioning supply and production of ice	-	S	S	S	S	s
	IVB - MIMAROPA			-	2,314	144,183	-
D35100	Electric power generation, transmission and distribution	-	-	-	2,314	144,183	-
	V - Bicol Region	9,523	175	-	23,811	206,863	-
	Electric power generation, transmission and distribution	S	S		S	S	-
D35300	Steam, air conditioning supply and production of ice	s	s	-	S	S	-

	(Value in thousand pesos. D	etalis may not ad	d up to total due	<u> </u>	tatistical disclosure o	control)	
2009 PSIC Code	Region / Industry Description	Royalty Fee	Franchise Fee	Foreign Exchange Losses	Bad and Doubtful Debts	Depreciation of Fixed Assets	Other Cost
		(14)	(15)	(16)	(17)	(18)	(19)
	VI - Western Visayas	-	533	2,802	29,090	775,928	-
D35100	Electric power generation, transmission and distribution	-	533	2,802	29,090	775,928	-
	VII - Central Visayas	-	25,548	45,198	73,097	1,092,137	-
D35100	Electric power generation, transmission and distribution	-	s	s	S	S	-
D35300	Steam, air conditioning supply and production of ice	-	s	S	S	s	
	VIII - Eastern Visayas	94,533	1,465	-	48,193	1,456,625	-
D35100	Electric power generation, transmission and distribution	s	s		S	S	
D35300	Steam, air conditioning supply and production of ice	S	S		S	S	-
	IX - Zamboanga Peninsula	-	967	-	6,249	472,379	
D35100	Electric power generation, transmission and distribution	-	967	-	6,249	472,379	-
	X - Northern Mindanao		-	736,895	24,229	396,191	-
D35100	Electric power generation, transmission and distribution	-	-	736,895	24,229	396,191	-
	XI - Davao Region	-	299	272	56,532	366,735	-
D35100	Electric power generation, transmission and distribution		299	272	56,532	366,735	-
	XII - SOCCSKSARGEN	10,984	1,313	14,254	10,738	433,978	-
D35100	Electric power generation, transmission and distribution	s	S	s	s	S	-
D35300	Steam, air conditioning supply and production of ice	s	s	s	S	s	-
	XIII - Caraga	-	1,771	291	2,082	83,491	1,096
D35100	Electric power generation, transmission and distribution	-	1,771	291	2,082	83,491	1,096
	Autonomous Region in Muslim Mindanao				2,581	18,067	
D35100	Electric power generation, transmission and distribution	-	-		2,581	18,067	-

2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased
1		(1)	(2)	(3)	(4)
	Philippines	203	378,014,241	18,189,203	52,266,357
D35100	Electric power generation, transmission and distribution	197	376,357,230	17,917,325	51,441,116
D35300	Steam, air conditioning supply and production of ice	6	1,657,010	271,878	825,241
	National Capital Region	7	100,310,091	2,926,780	136,678
D35100	Electric power generation, transmission and distribution	7	100,310,091	2,926,780	136,678
	Cordillera Administrative Region	9	2,443,159	144,344	34,363
D35100	Electric power generation, transmission and distribution	9	2,443,159	144,344	34,363
	I - Ilocos Region	12	8,605,146	254,566	92,279
D35100	Electric power generation, transmission and distribution	12	8,605,146	254,566	92,279
	ll - Cagayan Valley	7	3,421,369	32,837	16,435
D35100	Electric power generation, transmission and distribution	7	3,421,369	32,837	16,435
	III - Central Luzon	30	42,334,687	2,279,945	2,570,577
D35100	Electric power generation, transmission and distribution	30	42,334,687	2,279,945	2,570,577
	IVA - CALABARZON	23	145,485,552	4,314,068	43,007,142
	Electric power generation, transmission and distribution	S	S	S	S
D35300	Steam, air conditioning supply and production of ice	S	S	S	S
	IVB - MIMAROPA	9	2,595,896	21,361	432,749
D35100	Electric power generation, transmission and distribution	9	2,595,896	21,361	432,749
	V - Bicol Region	15	4,649,911	215,616	53,975
	Electric power generation, transmission and distribution	S	S	S	S
D35300	Steam, air conditioning supply and production of ice	S	S	S	S

	(Value in thousand pesos. Details may not add up to total due to rounding and/or statistical disclosure control)								
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased				
		(1)	(2)	(3)	(4)				
	VI - Western Visayas	14	12,741,905	4,226,407	110,702				
D35100	Electric power generation, transmission and distribution	14	12,741,905	4,226,407	110,702				
	VII - Central Visayas	18	19,995,031	325,998	5,182,688				
D35100	Electric power generation, transmission and distribution	s	S	S	s				
D35300	Steam, air conditioning supply and production of ice	S	S	S	s				
	VIII - Eastern Visayas	15	5,888,121	341,842	120,726				
D35100	Electric power generation, transmission and distribution	S	S	S	s				
D35300	Steam, air conditioning supply and production of ice	S	S	s	S				
	IX - Zamboanga Peninsula	6	3,918,539	15,087	33,387				
D35100	Electric power generation, transmission and distribution	6	3,918,539	15,087	33,387				
	X - Northern Mindanao	12	8,519,735	2,717,127	73,242				
D35100	Electric power generation, transmission and distribution	12	8,519,735	2,717,127	73,242				
	XI - Davao Region	6	9,568,742	53,865	48,524				
D35100	Electric power generation, transmission and distribution	6	9,568,742	53,865	48,524				
	XII - SOCCSKSARGEN	7	4,270,028	221,030	314,235				
D35100	Electric power generation, transmission and distribution	S	S	S	S				
D35300	Steam, air conditioning supply and production of ice	S	S	S	S				
	XIII - Caraga	8	2,570,301	78,006	31,505				
D35100	Electric power generation, transmission and distribution	8	2,570,301	78,006	31,505				
	Autonomous Region in Muslim Mindanao	5	696,032	20,325	7,149				
D35100	Electric power generation, transmission and distribution	5	696,032	20,325	7,149				

	(value in thousand pesos.	Details may not add up to tot	al due to rounding and/or stat	distical disclosure control)	
2009 PSIC Code	Region / Industry Description	Electricity and Water Purchased	Transmission and Distribution Cost of Electricity	Industrial Services Done by Others	Beginning less Ending Inventory of Materials, Supplies and Fuels
		(5)	(6)	(7)	(8)
	Philippines	242,307,531	48,464,879	17,413,186	(626,915)
	Electric power generation, transmission and distribution Steam, air conditioning supply	242,275,979	48,464,879	16,838,675	(580,744)
00000	and production of ice	31,552	-	574,510	(46,171)
	National Capital Region	91,589,935	6,442,593	788,618	(1,574,513)
D35100	Electric power generation, transmission and distribution	91,589,935	6,442,593	788,618	(1,574,513)
	Cordillera Administrative Region	325,893	1,900,890	34,209	3,460
D35100	Electric power generation, transmission and distribution	325,893	1,900,890	34,209	3,460
	I - Ilocos Region	5,907,445	2,177,242	261,702	(88,088)
D35100	Electric power generation, transmission and distribution	5,907,445	2,177,242	261,702	(88,088)
	ll - Cagayan Valley	2,331,579	1,039,820	372	326
D35100	Electric power generation, transmission and distribution	2,331,579	1,039,820	372	326
	III - Central Luzon	21,991,778	14,104,720	1,403,343	(15,676)
D35100	Electric power generation, transmission and distribution	21,991,778	14,104,720	1,403,343	(15,676)
	IVA - CALABARZON	69,351,133	15,752,468	11,742,811	1,317,930
D35100	Electric power generation, transmission and distribution	S	S	S	S
D35300	Steam, air conditioning supply and production of ice	S	s	s	s
	IVB - MIMAROPA	1,521,105	536,476	79,659	4,546
D35100	Electric power generation, transmission and distribution	1,521,105	536,476	79,659	4,546
	V - Bicol Region	3,641,537	401,362	347,033	(9,612)
D35100	Electric power generation, transmission and distribution	S	S	s	S
D35300	Steam, air conditioning supply and production of ice	s	s	s	S

	(Value in thousand pesos. Details may not add up to total due to rounding and/or statistical disclosure control)								
2009 PSIC Code	Region / Industry Description	Electricity and Water Purchased	Transmission and Distribution Cost of Electricity	Industrial Services Done by Others	Beginning less Ending Inventory of Materials, Supplies and Fuels				
		(5)	(6)	(7)	(8)				
	VI - Western Visayas	6,972,450	1,221,213	215,462	(4,329)				
D35100	Electric power generation, transmission and distribution	6,972,450	1,221,213	215,462	(4,329)				
	VII - Central Visayas	12,908,928	1,024,931	536,712	15,774				
	Electric power generation, transmission and distribution	s	S	S	S				
D35300	Steam, air conditioning supply and production of ice	S	S	S	S				
	VIII - Eastern Visayas	3,483,940	880,766	1,312,313	(251,466)				
	Electric power generation, transmission and distribution Steam, air conditioning supply	s	s	s	S				
	and production of ice	S	S	S	S				
	IX - Zamboanga Peninsula	3,695,606	156,285	15,103	3,071				
D35100	Electric power generation, transmission and distribution	3,695,606	156,285	15,103	3,071				
	X - Northern Mindanao	4,460,428	1,112,816	209,153	(53,031)				
D35100	Electric power generation, transmission and distribution	4,460,428	1,112,816	209,153	(53,031)				
	XI - Davao Region	9,067,943	130,598	256,071	11,741				
D35100	Electric power generation, transmission and distribution	9,067,943	130,598	256,071	11,741				
	XII - SOCCSKSARGEN	2,279,505	1,297,366	144,164	13,728				
D35100	Electric power generation, transmission								
D35300	and distribution Steam, air conditioning supply and production of ice	s	s	s	S				
	XIII - Caraga	2,175,385	219,420	66,460	(475)				
D35100	Electric power generation, transmission and distribution	2,175,385	219,420	66,460	(475)				
	Autonomous Region in Muslim Mindanao	602,942	65,916		(300)				
D35100	Electric power generation, transmission and distribution	602,942	65,916		(300)				

TABLE 5a.2 Number of Establishments and Cost of Industrial Services Done by Others by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

		Number	Indus	strial Services Done by Othe	rs
2009 PSIC Code	Region / Industry Description	of Establishments	Total	Contract and Commision Work	Other Industrial Services
		(1)	(2)	(3)	(4)
	Philippines	203	17,413,186	2,055,739	15,357,447
	Electric power generation, transmission and distribution Steam, air conditioning supply	197	16,838,675	2,055,739	14,782,937
	and production of ice	6	574,510	-	574,510
	National Capital Region	7	788,618	-	788,618
D35100	Electric power generation, transmission and distribution	7	788,618	-	788,618
	Cordillera Administrative Region	9	34,209	7,992	26,217
D35100	Electric power generation, transmission and distribution	9	34,209	7,992	26,217
	I - Ilocos Region	12	261,702	53,350	208,352
D35100	Electric power generation, transmission and distribution	12	261,702	53,350	208,352
	ll - Cagayan Valley	7	372		372
D35100	Electric power generation, transmission and distribution	7	372	-	372
	III - Central Luzon	30	1,403,343	112,936	1,290,407
D35100	Electric power generation, transmission and distribution	30	1,403,343	112,936	1,290,407
	IVA - CALABARZON	23	11,742,811	1,280,974	10,461,837
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	S	s
000000	and production of ice	S	S	S	s
	IVB - MIMAROPA	9	79,659	4,500	75,159
D35100	Electric power generation, transmission and distribution	9	79,659	4,500	75,159
	V - Bicol Region	15	347,033	27,429	319,604
	Electric power generation, transmission and distribution	S	S	S	s
D35300	Steam, air conditioning supply and production of ice	S	S	S	S

TABLE 5a.2 Number of Establishments and Cost of Industrial Services Done by Others by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Concluded)

	(value in thousand pesos.	Details may not add up to tota	tal due to rounding and/or statistical disclosure control) Industrial Services Done by Others					
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Contract and Commision Work	Other Industrial Services			
		(1)	(2)	(3)	(4)			
	VI - Western Visayas	14	215,462	42,779	172,683			
D35100	Electric power generation, transmission and distribution	14	215,462	42,779	172,683			
	VII - Central Visayas	18	536,712	193,064	343,648			
D35100	Electric power generation, transmission and distribution	s	S	S	s			
D35300	Steam, air conditioning supply							
	and production of ice	S	S	S	S			
	VIII - Eastern Visayas	15	1,312,313	-	1,312,313			
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	-	S			
Duuuuu	and production of ice	S	S	-	S			
	IX - Zamboanga Peninsula	6	15,103		15,103			
D35100	Electric power generation, transmission and distribution	6	15,103	-	15,103			
	X - Northern Mindanao	12	209,153	127,810	81,343			
D35100	Electric power generation, transmission and distribution	12	209,153	127,810	81,343			
	XI - Davao Region	6	256,071	135,640	120,430			
D35100	Electric power generation, transmission and distribution	6	256,071	135,640	120,430			
	XII - SOCCSKSARGEN	7	144,164	67,100	77,064			
D35100	Electric power generation, transmission							
D35300	and distribution Steam, air conditioning supply	S	S	S	S			
	and production of ice	S	S	S	S			
	XIII - Caraga	8	66,460	2,165	64,296			
D35100	Electric power generation, transmission and distribution	8	66,460	2,165	64,296			
	Autonomous Region in Muslim Mindanao	5						
D35100	Electric power generation, transmission and distribution	5	-		-			

TABLE 5a.3 Number of Establishments and Cost of Non-Industrial Services Done by Others by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

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

	(Value in thousand pesos. Details may not add up to total due to rounding and/or statistical disclosure control)								
			Non-Industrial Services Done by Others						
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Rent Income from Land	Rental Income from Building and Structures	Other Rental Income	Other Non-Industrial Services		
		(1)	(2)	(3)	(4)	(5)	(6)		
	Philippines	203	127,981,350	56,809	136,854	938,532	126,849,155		
	Electric power generation, transmission and distribution Steam, air conditioning supply	197	125,153,419	56,809	116,928	824,197	124,155,484		
D33300	and production of ice	6	2,827,931	-	19,926	114,334	2,693,670		
	National Capital Region	7	114,172,478	-	-	599,090	113,573,388		
D35100	Electric power generation, transmission and distribution	7	114,172,478	-	-	599,090	113,573,388		
	Cordillera Administrative Region	9	287,978	2,207	1,597	1,848	282,326		
D35100	Electric power generation, transmission and distribution	9	287,978	2,207	1,597	1,848	282,326		
	I - Ilocos Region	12	1,057,393	482	16,642	28,807	1,011,461		
D35100	Electric power generation, transmission and distribution	12	1,057,393	482	16,642	28,807	1,011,461		
	II - Cagayan Valley	7	160,407	575	2,081	-	157,751		
D35100	Electric power generation, transmission and distribution	7	160,407	575	2,081	-	157,751		
	III - Central Luzon	30	1,721,000	22,691	20,217	19,448	1,658,644		
D35100	Electric power generation, transmission and distribution	30	1,721,000	22,691	20,217	19,448	1,658,644		
	IVA - CALABARZON	23	3,549,353	4,772	31,655	37,265	3,475,660		
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	S	S	S	S		
	and production of ice	S	S	S	S	S	S		
	IVB - MIMAROPA	9	129,203	611	1,073	540	126,980		
D35100	Electric power generation, transmission and distribution	9	129,203	611	1,073	540	126,980		
	V - Bicol Region	15	1,169,373	132	11,674	35,052	1,122,515		
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	S	S	S	s		
	and production of ice	S	s	S	S	S	s		

TABLE 5a.3 Number of Establishments and Cost of Non-Industrial Services Done by Others by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Concluded)

	(value in thousand pesos. Details may not add up to total due to rounding and/or statistical disclosure control)						
		Number		Non-Indus	trial Services Done	by Others	
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Rent Income from Land	Rental Income from Building and Structures	Other Rental Income	Other Non-Industrial Services
		(1)	(2)	(3)	(4)	(5)	(6)
	VI - Western Visayas	14	591,515	8,524	6,221	1,659	575,110
D35100	Electric power generation, transmission and distribution	14	591,515	8,524	6,221	1,659	575,110
	VII - Central Visayas	18	543,326	10,653	4,828	15,133	512,711
D35100	Electric power generation, transmission and distribution	S	S	S	S	S	S
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S	S
	VIII - Eastern Visayas	15	2,499,151	-	15,828	159,580	2,323,743
D35100	Electric power generation, transmission						
D35300	and distribution Steam, air conditioning supply	S	S		s	s	S
	and production of ice	S	S	-	S	S	S
	IX - Zamboanga Peninsula	6	128,652	837	-	676	127,139
D35100	Electric power generation, transmission and distribution	6	128,652	837	-	676	127,139
	X - Northern Mindanao	12	552,111	447	5,801	3,319	542,543
D35100	Electric power generation, transmission and distribution	12	552,111	447	5,801	3,319	542,543
	XI - Davao Region	6	443,334	3,721	226	291	439,098
D35100	Electric power generation, transmission and distribution	6	443,334	3,721	226	291	439,098
	XII - SOCCSKSARGEN	7	849,663	1,158	16,301	31,400	800,804
D35100	Electric power generation, transmission and distribution	S	S	S	S	S	S
D35300	Steam, air conditioning supply and production of ice	S	S	s	s	s	s
	XIII - Caraga	8	126,263	-	2,560	4,422	119,281
D35100	Electric power generation, transmission						
	and distribution	8	126,263	-	2,560	4,422	119,281
	Autonomous Region in Muslim Mindanao	5	150	-	150	-	-
D35100	Electric power generation, transmission and distribution	5	150	-	150	-	-

TABLE 6a Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

			Capital Expenditures for Tangible Fixed Assets					
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment		
		(1)	(2)	(3)	(4)	(5)		
	Philippines	203	11,899,468	67,577	840,171	593,393		
	Electric power generation, transmission and distribution Steam, air conditioning supply and production of ice	197 6	11,256,881 642,586	67,577	827,721 12,450	593,393		
	National Capital Region	7	4,325,381	20,861	52,313	180,810		
D35100	Electric power generation, transmission and distribution	7	4,325,381	20,861	52,313	180,810		
	Cordillera Administrative Region	9	31,477	26	3,002	1,686		
D35100	Electric power generation, transmission and distribution	9	31,477	26	3,002	1,686		
	I - Ilocos Region	12	566,083	-	64,297	46,402		
D35100	Electric power generation, transmission and distribution	12	566,083	-	64,297	46,402		
	ll - Cagayan Valley	7	18,498	-	2,864	3,549		
D35100	Electric power generation, transmission and distribution	7	18,498	-	2,864	3,549		
	III - Central Luzon	30	869,889	3,094	46,318	54,364		
D35100	Electric power generation, transmission and distribution	30	869,889	3,094	46,318	54,364		
	IVA - CALABARZON	23	2,273,811	8,266	53,897	181,093		
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	S	s	S		
000000	and production of ice	S	S	S	S	S		
	IVB - MIMAROPA	9	25,000	-	2,986	258		
D35100	Electric power generation, transmission and distribution	9	25,000	-	2,986	258		
	V - Bicol Region	15	416,843	506	67,214	11,589		
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	S	S	S		
	and production of ice	S	S	S	S	S		

	(Value in thousand pesos.	Details may not add up	up to total due to rounding and/or statistical disclosure control)				
		Capital Expenditures for Tangible Fixed Assets					
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment	
		(1)	(2)	(3)	(4)	(5)	
	VI - Western Visayas	14	192,879	2,952	40,420	2,867	
D35100	Electric power generation, transmission and distribution	14	192,879	2,952	40,420	2,867	
	VII - Central Visayas	18	1,342,644	24,287	374,847	39,743	
D35100	Electric power generation, transmission and distribution	S	S	s	S	S	
D35300	Steam, air conditioning supply and production of ice	S	S	s	s	s	
	VIII - Eastern Visayas	15	484,559	-	20,097	15,414	
D35100	Electric power generation, transmission		. ,				
	and distribution Steam, air conditioning supply	S	S	-	S	S	
200000	and production of ice	S	S	-	S	S	
	IX - Zamboanga Peninsula	6	54,729	-	2,854	701	
D35100	Electric power generation, transmission and distribution	6	54,729	-	2,854	701	
	X - Northern Mindanao	12	547,292	500	56,372	11,719	
D35100	Electric power generation, transmission and distribution	12	547,292	500	56,372	11,719	
	XI - Davao Region	6	617,897	992	41,541	34,682	
D35100	Electric power generation, transmission and distribution	6	617,897	992	41,541	34,682	
	XII - SOCCSKSARGEN	7	114,446	5,979	9,524	4,170	
D35100	Electric power generation, transmission and distribution	S	S	S	S	S	
D35300	Steam, air conditioning supply and production of ice	s	s	s	s	s	
	XIII - Caraga	8	17,333	115	,625	4,347	
D25400	Electric power generation, transmission		,		,	,	
D35100	and distribution	8	17,333	115	1,625	4,347	
	Autonomous Region in Muslim Mindanao	5	704	-	-	-	
D35100	Electric power generation, transmission and distribution	5	704	-	-	-	

0000		Capital Expenditures for Tangible Fixed Assets						
2009 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets			
	F	(6)	(7)	(8)	(9)			
	Philippines	421,535	9,630,433	343,174	3,184			
	Electric power generation, transmission and distribution	418,802	9,003,030	343,174	3,184			
D35300	Steam, air conditioning supply and production of ice	2,734	627,403	-	-			
	National Capital Region	147,945	3,923,451		-			
D35100	Electric power generation, transmission and distribution	147,945	3,923,451	-				
	Cordillera Administrative Region	702	26,061	-				
D35100	Electric power generation, transmission and distribution	702	26,061	-				
	I - Ilocos Region	8,750	446,634		-			
D35100	Electric power generation, transmission and distribution	8,750	446,634	-	-			
	ll - Cagayan Valley	3,097	8,987		-			
D35100	Electric power generation, transmission and distribution	3,097	8,987	-	-			
	III - Central Luzon	32,122	731,011		2,980			
D35100	Electric power generation, transmission and distribution	32,122	731,011	-	2,980			
	IVA - CALABARZON	94,664	1,935,687		204			
	Electric power generation, transmission and distribution	S	S	-	s			
D35300	Steam, air conditioning supply and production of ice	S	S	-	S			
	IVB - MIMAROPA	191	21,566		-			
D35100	Electric power generation, transmission and distribution	191	21,566	-	-			
	V - Bicol Region	3,680	333,854	-	-			
D35100	Electric power generation, transmission and distribution	S	S	-	-			
D35300	Steam, air conditioning supply and production of ice	S	S	-	-			

TABLE 6a Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Concluded)

		Capital Expenditures for Tangible Fixed Assets								
2009 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	2,704	143,935							
D35100	Electric power generation, transmission and distribution	2,704	143,935	-	-					
	VII - Central Visayas	67,440	493,153	343,174	-					
	Electric power generation, transmission and distribution	s	s	s	-					
D35300	Steam, air conditioning supply and production of ice	S	S	S	-					
	VIII - Eastern Visayas	8,615	440,434							
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	-						
	and production of ice	S	S	-	-					
	IX - Zamboanga Peninsula	5,459	45,715	-						
D35100	Electric power generation, transmission and distribution	5,459	45,715	-	-					
	X - Northern Mindanao	21,869	456,832							
D35100	Electric power generation, transmission and distribution	21,869	456,832	-	-					
	XI - Davao Region	15,507	525,176	•						
D35100	Electric power generation, transmission and distribution	15,507	525,176	-						
	XII - SOCCSKSARGEN	7,353	87,421	-	-					
D35100	Electric power generation, transmission and distribution	S	S							
D35300	Steam, air conditioning supply and production of ice	s	S	-	-					
	XIII - Caraga	1,436	9,810							
D35100	Electric power generation, transmission and distribution	1,436	9,810	-						
	Autonomous Region in Muslim Mindanao		704							
D35100	Electric power generation, transmission and distribution	-	704	-	-					

TABLE 6a.1 Number of Establishments and Capital Expenditures for Directly Imported Tangible Fixed Assets for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

	(Value in thousand pesos. I	Details may not add up to total due to rounding and/or statistical disclosure control) Directly Imported Tangible Fixed Assets							
2009 PSIC Code	Region / Industry Description	Number . of Establishment s	Total	Transport Equipment	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Fixed Assets	
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	
	Philippines	203	-		-	-			
	Electric power generation, transmission and distribution Steam, air conditioning supply	197		-		-	-		
	and production of ice	6	-	-	-	-	-	-	
	National Capital Region	7	-	-	-	•	-	-	
D35100	Electric power generation, transmission and distribution	7	-	-	-	-	-	-	
	Cordillera Administrative Region	9	-	-	-	-	-	-	
D35100	Electric power generation, transmission and distribution	9	-	-	-	-	-	-	
	I - Ilocos Region	12	-		-		-	-	
D35100	Electric power generation, transmission and distribution	12	-	-	-	-	-	-	
	ll - Cagayan Valley	7	-		-		-	-	
D35100	Electric power generation, transmission and distribution	7	-	-	-	-	-	-	
	III - Central Luzon	30	-	-	-	-	-	-	
D35100	Electric power generation, transmission and distribution	30	-	-	-	-	-	-	
	IVA - CALABARZON	23	-	-	-	•	-	-	
	Electric power generation, transmission and distribution	S	-	-	-	-	-	-	
D35300	Steam, air conditioning supply and production of ice	S	-	-	-	-	-	-	
	IVB - MIMAROPA	9	-		-		-	-	
D35100	Electric power generation, transmission and distribution	9		-	-		-	-	
	V - Bicol Region	15	-	-	-	-	-	-	
	Electric power generation, transmission and distribution Steam, air conditioning supply and production of ice	S		-			-		
	production of 100	3							

TABLE 6a.1 Number of Establishments and Capital Expenditures for Directly Imported Tangible Fixed Assets for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Concluded)

	(value in thousand pesos.		dd up to total due to rounding and/or statistical disclosure control) Directly Imported Tangible Fixed Assets						
2009 PSIC Code	Region / Industry Description	Number _ of Establishment s	Total	Transport Equipment	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Fixed Assets	
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	
	VI - Western Visayas	14	-	-	-	-	-	-	
D35100	Electric power generation, transmission and distribution	14	-	-	-	-	-	-	
	VII - Central Visayas	18	-	-	-	-	-	-	
D35100	Electric power generation, transmission								
D35300	and distribution Steam, air conditioning supply	S	-	-	-	-	-	-	
	and production of ice	S	-	-	-	-	-	-	
	VIII - Eastern Visayas	15	-	-	-	-	-	-	
D35100	Electric power generation, transmission and distribution	S	-	-	-	-	-	-	
D35300	Steam, air conditioning supply and production of ice	s	-	-	-	-	-	-	
	IX - Zamboanga Peninsula	6	-	-		-	-		
D35100	Electric power generation, transmission and distribution	6		-	-	-	-	-	
	X - Northern Mindanao	12	-	-	-	-	-	-	
D35100	Electric power generation, transmission and distribution	12	-	-	-	-	-	-	
	XI - Davao Region	6		-	-	-	-	-	
D35100	Electric power generation, transmission and distribution	6	-	-	-	-	-	-	
	XII - SOCCSKSARGEN	7	-		-	-	-	-	
D35100	Electric power generation, transmission								
D35300	and distribution Steam, air conditioning supply	S	-	-	-	-	-	-	
	and production of ice XIII - Caraga	s 8	-	-		-	-	-	
		Ŭ	_	-	-	-	-	_	
D35100	Electric power generation, transmission and distribution	8	-	-	-	-	-		
	Autonomous Region in Muslim Mindanao	5	-	-		-	-	-	
D35100	Electric power generation, transmission and distribution	5		-	-	-	-	-	

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

TABLE 6a.2 Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

	(Value in thousand pesos.	Details may not a								
		Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition								
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	New Fixed Assets	Major Alterations and Improvements	Land and Used Tangible Fixed Assets	Tangible Fixed Assets Produced on Own Account			
		(1)	(2)	(3)	(4)	(5)	(6)			
	Philippines	203	11,899,468	9,664,195	1,900,279	66,766	268,228			
	Electric power generation, transmission and distribution	197	11,256,881	9,021,609	1,900,279	66,766	268,228			
	Steam, air conditioning supply and production of ice	6	642,586	642,586	-	-	-			
	National Capital Region	7	4,325,381	3,590,644	716,468	18,269	-			
	Electric power generation, transmission and distribution	7	4,325,381	3,590,644	716,468	18,269				
	Cordillera Administrative Region	9	31,477	26,320	3,983	26	1,148			
	Electric power generation, transmission and distribution	9	31,477	26,320	3,983	26	1,148			
	I - Ilocos Region	12	566,083	517,038	46,212	-	2,833			
D35100	Electric power generation, transmission and distribution	12	566,083	517,038	46,212	-	2,833			
	ll - Cagayan Valley	7	18,498	16,095	2,403		-			
	Electric power generation, transmission and distribution	7	18,498	16,095	2,403					
	III - Central Luzon	30	869,889	726,836	106,798	3,094	33,161			
D35100	Electric power generation, transmission and distribution	30	869,889	726,836	106,798	3,094	33,161			
	IVA - CALABARZON	23	2,273,811	1,890,834	319,466	8,266	55,246			
	Electric power generation, transmission and distribution	s	s	s	s	S	s			
	Steam, air conditioning supply and production of ice	S	s	s	S	S	S			
	IVB - MIMAROPA	9	25,000	22,015	-	2,986				
	Electric power generation, transmission and distribution	9	25,000	22,015		2,986				
	V - Bicol Region	15	416,843	347,502	62,637	96	6,608			
	Electric power generation, transmission and distribution	S	s	S	s	s	s			
	Steam, air conditioning supply and production of ice	s	S	S	S	S	S			

TABLE 6a.2 Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Concluded)

	(Value in thousand pesos.	Details may not	add up to total due to rounding and/or statistical disclosure control) Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition					
		Number	Ca	ipital Expenditi	ures for Tangible Fixe	ed Assets by Mode of Ac	cquisition	
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	New Fixed Assets	Major Alterations and Improvements	Land and Used Tangible Fixed Assets	Tangible Fixed Assets Produced on Own Account	
		(1)	(2)	(3)	(4)	(5)	(6)	
	VI - Western Visayas	14	192,879	186,333	3,594	2,952		
D35100	Electric power generation, transmission and distribution	14	192,879	186,333	3,594	2,952	-	
	VII - Central Visayas	18	1,342,644	969,940	349,213	23,492		
D35100	Electric power generation, transmission							
D35300	and distribution Steam, air conditioning supply	s	S	S	S	S	-	
200000	and production of ice	S	S	S	S	s	-	
	VIII - Eastern Visayas	15	484,559	482,156	2,403			
D35100	Electric power generation, transmission							
D35300	and distribution Steam, air conditioning supply	S	S	S	S	-	-	
000000	and production of ice	s	S	s	S	-	-	
	IX - Zamboanga Peninsula	6	54,729	19,596	899		34,233	
D35100	Electric power generation, transmission and distribution	6	54,729	19,596	899	-	34,233	
	X - Northern Mindanao	12	547,292	217,169	194,624	500	134,999	
D35100	Electric power generation, transmission and distribution	12	547,292	217,169	194,624	500	134,999	
	XI - Davao Region	6	617,897	575,400	41,505	992	-	
D35100	Electric power generation, transmission and distribution	6	617,897	575,400	41,505	992	-	
	XII - SOCCSKSARGEN	7	114,446	65,179	43,288	5,979	-	
D35100	Electric power generation, transmission							
	and distribution	S	S	S	S	S	-	
D32300	Steam, air conditioning supply and production of ice	s	s	S	S	s	-	
	XIII - Caraga	8	17,333	10,431	6,787	115		
D35100	Electric power generation, transmission and distribution	8	17,333	10,431	6,787	115	-	
	Autonomous Region in Muslim Mindanao	5	704	704	-	-		
D35100	Electric power generation, transmission and distribution	5	704	704	-		-	

TABLE 6a.3 Number of Establishments and Capital Expenditures for Intangible Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

	(Value in thousand pesos.			-	Expenditures for Inta		
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Intangible Non-Produced Assets	Computer Software and Databases	Entertainment, Literary and Artistic Originals	Other Intangible Assets
		(1)	(2)	(3)	(4)	(5)	(6)
	Philippines	203	596,345	502,004	93,671	-	670
D35100	Electric power generation, transmission and distribution	197	98,969	4,629	93,671	-	670
D35300	Steam, air conditioning supply and production of ice	6	497,375	497,375	-	-	-
	National Capital Region	7	-	-		-	
D35100	Electric power generation, transmission and distribution	7	-	-		-	-
	Cordillera Administrative Region	9	-	-		-	
D35100	Electric power generation, transmission and distribution	9	-	-	-	-	-
	I - Ilocos Region	12	5,859	-	5,859	-	
D35100	Electric power generation, transmission and distribution	12	5,859		5,859	-	-
	ll - Cagayan Valley	7	6,551		5,974	-	577
D35100	Electric power generation, transmission and distribution	7	6,551	-	5,974	-	577
	III - Central Luzon	30	16,262	4,605	11,657	-	-
D35100	Electric power generation, transmission and distribution	30	16,262	4,605	11,657	-	-
	IVA - CALABARZON	23	14,492		14,492		-
	Electric power generation, transmission and distribution	S	S	-	S	-	-
D35300	Steam, air conditioning supply and production of ice	s	S	-	S	-	-
	IVB - MIMAROPA	9	7,706	24	7,589	-	93
D35100	Electric power generation, transmission and distribution	9	7,706	24	7,589	-	93
	V - Bicol Region	15	2,420	-	2,420		-
	Electric power generation, transmission and distribution	s	S	-	S	-	-
032200	Steam, air conditioning supply and production of ice	S	s	-	S	-	-

TABLE 6a.3 Number of Establishments and Capital Expenditures for Intangible Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Concluded)

	(Value in thousand pesos.	Details may not	tails may not add up to total due to rounding and/or statistical disclosure control)						
				Capital E	Expenditures for Inta	ngible Assets			
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Intangible Non-Produced Assets	Computer Software and Databases	Entertainment, Literary and Artistic Originals	Other Intangible Assets		
		(1)	(2)	(3)	(4)	(5)	(6)		
	VI - Western Visayas	14	2,357		2,357	-	-		
D35100	Electric power generation, transmission and distribution	14	2,357		2,357	-	-		
	VII - Central Visayas	18	519,089	497,375	21,714	-	-		
D35100	Electric power generation, transmission and distribution	s	s	s	s	-	-		
D35300	Steam, air conditioning supply and production of ice	s	S	S	s	-	-		
	VIII - Eastern Visayas	15	10,870	-	10,870	-	-		
	Electric power generation, transmission and distribution	S	S	-	S	-	-		
D35300	Steam, air conditioning supply and production of ice	s	S	-	S	-	-		
	IX - Zamboanga Peninsula	6	376	-	376	-	-		
D35100	Electric power generation, transmission and distribution	6	376	-	376	-	-		
	X - Northern Mindanao	12	10,022	-	10,022	-	-		
D35100	Electric power generation, transmission and distribution	12	10,022		10,022	-	-		
	XI - Davao Region	6	342	-	342		-		
D35100	Electric power generation, transmission and distribution	6	342	-	342	-	-		
	XII - SOCCSKSARGEN	7	-	-	-	-	-		
D35100	Electric power generation, transmission and distribution	s	-				-		
D35300	Steam, air conditioning supply and production of ice	s	-	-	-	-	-		
	XIII - Caraga	8	-	-	-	-	-		
D35100	Electric power generation, transmission and distribution	8	-	-	-	-	-		
	Autonomous Region in Muslim Mindanao	5	-	-	-	-	-		
D35100	Electric power generation, transmission and distribution	5	-	-	-	-	-		

TABLE 7a Number of Establishments and Gross Addition to Tangible Fixed Assets for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

	(Value in thousand pesos. D	Details may not add up to tot	to total due to rounding and/or statistical disclosure control)						
2009 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	203	9,541,315	11,899,468	2,358,152				
D35100	Electric power generation, transmission and distribution	197	8,898,729	11,256,881	2,358,152				
D35300	Steam, air conditioning supply and production of ice	6	642,586	642,586	-				
	National Capital Region	7	4,325,381	4,325,381	-				
D35100	Electric power generation, transmission and distribution	7	4,325,381	4,325,381	-				
	Cordillera Administrative Region	9	31,218	31,477	259				
D35100	Electric power generation, transmission and distribution	9	31,218	31,477	259				
	I - Ilocos Region	12	558,917	566,083	7,166				
D35100	Electric power generation, transmission and distribution	12	558,917	566,083	7,166				
	ll - Cagayan Valley	7	18,498	18,498	-				
D35100	Electric power generation, transmission and distribution	7	18,498	18,498	-				
	III - Central Luzon	30	496,698	869,889	373,191				
D35100	Electric power generation, transmission and distribution	30	496,698	869,889	373,191				
	IVA - CALABARZON	23	362,442	2,273,811	1,911,370				
	Electric power generation, transmission and distribution	s	s	S	S				
D35300	Steam, air conditioning supply and production of ice	S	s	S	S				
	IVB - MIMAROPA	9	25,000	25,000	-				
D35100	Electric power generation, transmission and distribution	9	25,000	25,000	-				
	V - Bicol Region	15	416,843	416,843	-				
	Electric power generation, transmission and distribution Steam, air conditioning supply	s	S	S	-				
233300	and production of ice	S	S	S					

TABLE 7a Number of Establishments and Gross Addition to Tangible Fixed Assets for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Concluded)

	(Value in thousand pesos. Details may not add up to total due to rounding and/or statistical disclosure control)									
2009 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)					
	VI - Western Visayas	14	186,571	192,879	6,308					
D35100	Electric power generation, transmission and distribution	14	186,571	192,879	6,308					
	VII - Central Visayas	18	1,289,386	1,342,644	53,258					
D35100	Electric power generation, transmission and distribution	S	S	s	s					
D35300	Steam, air conditioning supply and production of ice	S	S	S	S					
	VIII - Eastern Visayas	15	484,556	484,559	3					
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	S	S					
D00000	and production of ice	S	S	S	s					
	IX - Zamboanga Peninsula	6	54,160	54,729	570					
D35100	Electric power generation, transmission and distribution	6	54,160	54,729	570					
	X - Northern Mindanao	12	542,983	547,292	4,309					
D35100	Electric power generation, transmission and distribution	12	542,983	547,292	4,309					
	XI - Davao Region	6	616,194	617,897	1,703					
D35100	Electric power generation, transmission and distribution	6	616,194	617,897	1,703					
	XII - SOCCSKSARGEN	7	114,430	114,446	16					
D35100	Electric power generation, transmission and distribution	S	S	S	S					
D35300	Steam, air conditioning supply and production of ice	S	S	s	s					
	XIII - Caraga	8	17,333	17,333						
D35100	Electric power generation, transmission and distribution	8	17,333	17,333	-					
	Autonomous Region in Muslim Mindanao	5	704	704						
D35100	Electric power generation, transmission and distribution	5	704	704	-					

TABLE 7a.1 Number of Establishments and Sale of Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

	(Value in thousand pesos.	Sale of Tangible Fixed Assets							
		Number		Sale of Tally	IDIE FIXEU ASSEIS				
2009 PSIC Code	Region / Industry Description	of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment			
		(1)	(2)	(3)	(4)	(5)			
	Philippines	203	2,358,152		- 11,663	42,297			
	Electric power generation, transmission and distribution	197	2,358,152		- 11,663	42,297			
D35300	Steam, air conditioning supply and production of ice	6	-						
	National Capital Region	7	-			-			
D35100	Electric power generation, transmission and distribution	7							
	Cordillera Administrative Region	9	259			241			
D35100	Electric power generation, transmission and distribution	9	259			241			
	I - Ilocos Region	12	7,166			1,100			
D35100	Electric power generation, transmission and distribution	12	7,166			1,100			
	ll - Cagayan Valley	7	-						
D35100	Electric power generation, transmission and distribution	7	-			-			
	III - Central Luzon	30	373,191			8,047			
D35100	Electric power generation, transmission and distribution	30	373,191			8,047			
	IVA - CALABARZON	23	1,911,370			22,017			
	Electric power generation, transmission and distribution	S	S			S			
D35300	Steam, air conditioning supply and production of ice	S	S			S			
	IVB - MIMAROPA	9	-						
D35100	Electric power generation, transmission and distribution	9	-			-			
	V - Bicol Region	15	-						
D35100	Electric power generation, transmission and distribution	s	-			-			
D35300	Steam, air conditioning supply and production of ice	S	-			-			

TABLE 7a.1 Number of Establishments and Sale of Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (*Continued*)

	(Value in thousand pesos.	Details may not add up to	to total due to rounding and/or statistical disclosure control)						
		Newber	Sale of Tangible Fixed Assets						
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment			
		(1)	(2)	(3)	(4)	(5)			
	VI - Western Visayas	14	6,308	-	-	-			
D35100	Electric power generation, transmission and distribution	14	6,308	-	-	-			
	VII - Central Visayas	18	53,258	-	11,230	7,994			
D35100	Electric power generation, transmission								
D35300	and distribution Steam, air conditioning supply	S	S	-	S	S			
Decene	and production of ice	S	S	-	S	S			
	VIII - Eastern Visayas	15	3	-	3	-			
D35100	Electric power generation, transmission								
Dacaaa	and distribution	S	s	-	S	-			
D35300	Steam, air conditioning supply and production of ice	S	s	-	S	-			
	IX - Zamboanga Peninsula	6	570			-			
D35100	Electric power generation, transmission and distribution	6	570	-	-	-			
	X - Northern Mindanao	12	4,309	-	429	1,179			
D35100	Electric power generation, transmission and distribution	12	4,309	-	429	1,179			
	XI - Davao Region	6	1,703	-	-	1,703			
D35100	Electric power generation, transmission and distribution	6	1,703	-	-	1,703			
	XII - SOCCSKSARGEN	7	16	-		16			
D35100	Electric power generation, transmission								
D35300	and distribution Steam, air conditioning supply	S	S	-	-	S			
	and production of ice	S	S	-	-	S			
	XIII - Caraga	8	-	-		-			
D35100	Electric power generation, transmission and distribution	8		-	-	-			
	Autonomous Region in Muslim Mindanao	5		-	-	-			
D35100	Electric power generation, transmission and distribution	5		-	-	-			

TABLE 7a.1 Number of Establishments and Sale of Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishment with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Continued)

Sale of Tangible Fixed Assets								
Tangible Assets								
(9)								
r								
r								
r								
r								

TABLE 7a.1 Number of Establishments and Sale of Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishment with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Concluded)

(Value in thousand pesos. Details may not add up to total due to rounding and/or statistical disclosure control)							
			Sale of Tangibl	e Fixed Assets			
2009 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		6,308		-		
D35100	Electric power generation, transmission and distribution	-	6,308	-	-		
	VII - Central Visayas	49	7,508	26,476	-		
D35100	Electric power generation, transmission and distribution	S	S	S	-		
D35300	Steam, air conditioning supply and production of ice	S	S	S	-		
	VIII - Eastern Visayas	-	-		-		
D35100	Electric power generation, transmission and distribution	-			-		
D35300	Steam, air conditioning supply and production of ice	-		-	-		
	IX - Zamboanga Peninsula		570		-		
D35100	Electric power generation, transmission and distribution	-	570	-	-		
	X - Northern Mindanao	506	2,194	-	-		
D35100	Electric power generation, transmission and distribution	506	2,194	-	-		
	XI - Davao Region		-	-			
D35100	Electric power generation, transmission and distribution	-	-	-	-		
	XII - SOCCSKSARGEN	•	-	-	-		
D35100	Electric power generation, transmission and distribution	-	-	-	-		
D35300	Steam, air conditioning supply and production of ice	-			-		
	XIII - Caraga	-	-		-		
D35100	Electric power generation, transmission and distribution				-		
	Autonomous Region in Muslim Mindanao						
D35100	Electric power generation, transmission and distribution	-					

TABLE 7a.2 Number of Establishments and Losses and Damages to Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

				Losses a	nd Damages	
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment
1		(1)	(2)	(3)	(4)	(5)
	Philippines	203	79			2
D35100	Electric power generation, transmission and distribution	197	79			2
D35300	Steam, air conditioning supply and production of ice	6	-			-
	National Capital Region	7	-			-
D35100	Electric power generation, transmission and distribution	7	-			-
	Cordillera Administrative Region	9	-			-
D35100	Electric power generation, transmission and distribution	9	-			-
	I - Ilocos Region	12	2			2
D35100	Electric power generation, transmission and distribution	12	2			2
	ll - Cagayan Valley	7	-			-
D35100	Electric power generation, transmission and distribution	7	-			-
	III - Central Luzon	30	76			-
D35100	Electric power generation, transmission and distribution	30	76			-
	IVA - CALABARZON	23	-			-
	Electric power generation, transmission and distribution	S	-			-
D35300	Steam, air conditioning supply and production of ice	S	-			-
	IVB - MIMAROPA	9	-			
D35100	Electric power generation, transmission and distribution	9	-			-
	V - Bicol Region	15	-			-
	Electric power generation, transmission and distribution	S	-			-
D35300	Steam, air conditioning supply and production of ice	S	-			-

TABLE 7a.2 Number of Establishments and Losses and Damages to Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Continued)

	(Value in thousand pesos.	Details may not add up	to total due to rounding and/or statistical disclosure control) Losses and Damages					
		Number		Losses an	d Damages			
2009 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	14		-	-			
D35100	Electric power generation, transmission and distribution	14	-	-	-	-		
	VII - Central Visayas	18	-	-		-		
D35100	Electric power generation, transmission and distribution	S		_				
D35300	Steam, air conditioning supply and production of ice	S		-	-			
	VIII - Eastern Visayas	15		-				
D35100	Electric power generation, transmission							
D35300	and distribution Steam, air conditioning supply	S	-	-	-	-		
	and production of ice IX - Zamboanga Peninsula	s 6		-	-			
		Ŭ						
D35100	Electric power generation, transmission and distribution	6	-	-	-	-		
	X - Northern Mindanao	12	-	-	-	-		
D35100	Electric power generation, transmission and distribution	12		-	-	-		
	XI - Davao Region	6	-	-		-		
D35100	Electric power generation, transmission and distribution	6	-	-	-	-		
	XII - SOCCSKSARGEN	7		-	-	-		
D35100	Electric power generation, transmission and distribution	S	-	-	-	-		
D35300	Steam, air conditioning supply and production of ice	S		-	-			
	XIII - Caraga	8		-	-			
D35100	Electric power generation, transmission and distribution	8		-	-			
	Autonomous Region in Muslim Mindanao	5		-				
D35100	Electric power generation, transmission and distribution	5	-	-	-	-		

TABLE 7a.2 Number of Establishments and Losses and Damages to Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Continued)

	(Value in thousand pesos. I	Details may not add up to total due to rounding and/or statistical disclosure control)							
			Losses and I	Damages					
2009 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets				
		(6)	(7)	(8)	(9)				
	Philippines	-	76		-				
D35100	Electric power generation, transmission and distribution		76		_				
D35300	Steam, air conditioning supply and production of ice	-	-	-	-				
	National Capital Region								
D35100	Electric power generation, transmission and distribution	-		-	-				
	Cordillera Administrative Region	-		-					
D35100	Electric power generation, transmission and distribution	-	-	-	-				
	I - Ilocos Region	-		-					
D35100	Electric power generation, transmission and distribution	-	-	-	-				
	ll - Cagayan Valley		-	-					
D35100	Electric power generation, transmission and distribution	-	-	-	-				
	III - Central Luzon	-	76	-					
D35100	Electric power generation, transmission and distribution	-	76	-	-				
	IVA - CALABARZON	-	-	-					
D35100	Electric power generation, transmission and distribution								
D35300	Steam, air conditioning supply and production of ice	-		-					
	IVB - MIMAROPA								
D35100	Electric power generation, transmission and distribution	-	-	-	-				
	V - Bicol Region				-				
	Electric power generation, transmission and distribution	-	-	-	-				
D35300	Steam, air conditioning supply and production of ice	-	-	-	-				

TABLE 7a.2 Number of Establishments and Losses and Damages to Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Concluded)

1	(Value in thousand pesos.	Losses and Damages							
2009 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	-			-				
D35100	Electric power generation, transmission and distribution	-		-	-				
	VII - Central Visayas	-		-	-				
D35100	Electric power generation, transmission and distribution								
D35300	Steam, air conditioning supply and production of ice	-	-	-	-				
	VIII - Eastern Visayas	-							
D35100	Electric power generation, transmission								
D35300	and distribution Steam, air conditioning supply and production of ice	-	-	-	-				
	IX - Zamboanga Peninsula	-		-	-				
D35100	Electric power generation, transmission and distribution	-	-	-	-				
	X - Northern Mindanao	-		-	-				
D35100	Electric power generation, transmission and distribution	-	-	-	-				
	XI - Davao Region	-							
D35100	Electric power generation, transmission and distribution		-	-					
	XII - SOCCSKSARGEN	-		-					
D35100	Electric power generation, transmission and distribution								
D35300	Steam, air conditioning supply and production of ice	-	-	-	-				
	XIII - Caraga	-		-	-				
D35100	Electric power generation, transmission								
	and distribution	-	-	-	-				
	Autonomous Region in Muslim Mindanao								
D35100	Electric power generation, transmission and distribution			-	-				

TABLE 8a Number of Establishments and Book Value by Type of Tangible Fixed Assets for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

			Book Value of Tangible Fixed Assets as of December 31					
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment		
		(1)	(2)	(3)	(4)	(5)		
	Philippines	203	288,623,351	18,824,400	29,632,154	3,692,358		
D35100	Electric power generation, transmission and distribution	197	273,256,872	18,770,758	29,083,890	3,691,330		
D35300	Steam, air conditioning supply and production of ice	6	15,366,479	53,641	548,264	1,027		
	National Capital Region	7	61,349,269	7,954,737	1,726,664	1,014,019		
D35100	Electric power generation, transmission and distribution	7	61,349,269	7,954,737	1,726,664	1,014,019		
	Cordillera Administrative Region	9	4,766,432	206,740	2,494,362	91,124		
D35100	Electric power generation, transmission and distribution	9	4,766,432	206,740	2,494,362	91,124		
	I - Ilocos Region	12	19,998,221	209,190	1,101,376	171,504		
D35100	Electric power generation, transmission and distribution	12	19,998,221	209,190	1,101,376	171,504		
	ll - Cagayan Valley	7	1,715,202	39,570	287,681	58,480		
D35100	Electric power generation, transmission and distribution	7	1,715,202	39,570	287,681	58,480		
	III - Central Luzon	30	23,911,158	1,306,373	781,991	300,054		
D35100	Electric power generation, transmission and distribution	30	23,911,158	1,306,373	781,991	300,054		
	IVA - CALABARZON	23	94,638,796	6,874,534	16,408,271	484,391		
	Electric power generation, transmission and distribution	s	S	s	S	S		
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S		
	IVB - MIMAROPA	9	1,992,622	78,759	78,048	54,879		
D35100	Electric power generation, transmission and distribution	9	1,992,622	78,759	78,048	54,879		
	V - Bicol Region	15	5,637,829	39,348	1,649,911	161,147		
	Electric power generation, transmission and distribution	S	S	s	S	s		
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S		

TABLE 8a Number of Establishments and Book Value by Type of Tangible Fixed Assets for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Continued)

	(Value in mousanu pesos.	Details may not add up to	to total due to rounding and/or statistical disclosure control) Book Value of Tangible Fixed Assets as of December 31					
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment		
		(1)	(2)	(3)	(4)	(5)		
	VI - Western Visayas	14	8,121,719	510,937	607,488	186,737		
D35100	Electric power generation, transmission and distribution	14	8,121,719	510,937	607,488	186,737		
	VII - Central Visayas	18	17,479,011	982,070	1,960,809	205,600		
	Electric power generation, transmission and distribution	S	S	S	S	S		
D35300	Steam, air conditioning supply and production of ice	s	S	S	S	S		
	VIII - Eastern Visayas	15	24,947,336	78,476	682,415	122,181		
	Electric power generation, transmission and distribution	s	S	S	S	S		
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S		
	IX - Zamboanga Peninsula	6	3,075,553	75,047	376,895	105,343		
D35100	Electric power generation, transmission and distribution	6	3,075,553	75,047	376,895	105,343		
	X - Northern Mindanao	12	5,174,228	163,807	930,988	443,347		
D35100	Electric power generation, transmission and distribution	12	5,174,228	163,807	930,988	443,347		
	XI - Davao Region	6	4,788,478	161,858	165,235	73,314		
D35100	Electric power generation, transmission and distribution	6	4,788,478	161,858	165,235	73,314		
	XII - SOCCSKSARGEN	7	8,878,695	94,256	291,908	111,558		
D35100	Electric power generation, transmission and distribution	S	S	S	S	S		
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S		
	XIII - Caraga	8	1,948,133	21,424	68,334	70,298		
D35100	Electric power generation, transmission and distribution	8	1,948,133	21,424	68,334	70,298		
	Autonomous Region in Muslim Mindanao	5	200,669	27,271	19,779	38,382		
D35100	Electric power generation, transmission and distribution	5	200,669	27,271	19,779	38,382		

All the last the second second	Details as a set of domain to take	I do a ta ancie d'anne a d'an ata Cata da Cata ang ang ang ang	•
(value in thousand pesos	. Details may not add up to total	I due to rounding and/or statistical disclosure contro	i)

TABLE 8a Number of Establishments and Book Value by Type of Tangible Fixed Assets for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Continued)

		Details may not add up to total due to rounding and/or statistical disclosure control) Book Value of Tangible Fixed Assets as of December 31						
2009 PSIC Code	Region / Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets			
		(6)	(7)	(8)	(9)			
	Philippines	4,057,250	232,372,709	-	44,481			
	Electric power generation, transmission and distribution Steam, air conditioning supply	4,034,822	217,631,591	-	44,481			
D00000	and production of ice	22,428	14,741,118	-	-			
	National Capital Region	1,321,543	49,332,306	-				
D35100	Electric power generation, transmission and distribution	1,321,543	49,332,306		-			
	Cordillera Administrative Region	33,778	1,940,428					
D35100	Electric power generation, transmission and distribution	33,778	1,940,428	-	-			
	I - Ilocos Region	73,271	18,430,925		11,954			
D35100	Electric power generation, transmission and distribution	73,271	18,430,925	-	11,954			
	ll - Cagayan Valley	53,186	1,276,285					
D35100	Electric power generation, transmission and distribution	53,186	1,276,285	-	-			
	III - Central Luzon	184,068	21,334,613		4,059			
D35100	Electric power generation, transmission and distribution	184,068	21,334,613	-	4,059			
	IVA - CALABARZON	1,121,675	69,733,305		16,619			
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	-	s			
D33300	and production of ice	s	S	-	S			
	IVB - MIMAROPA	92,259	1,676,830	-	11,849			
D35100	Electric power generation, transmission and distribution	92,259	1,676,830	-	11,849			
	V - Bicol Region	270,216	3,517,206					
	Electric power generation, transmission and distribution	s	S	-				
D35300	Steam, air conditioning supply and production of ice	s	S	-	-			

TABLE 8a Number of Establishments and Book Value by Type of Tangible Fixed Assets for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Concluded)

	(Value in thousand pesos.	Details may not add up to total due to rounding and/or statistical disclosure control)							
			Book Value of Tangible Fixed	d Assets as of December 31					
2009 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	52,951	6,763,606						
D35100	Electric power generation, transmission and distribution	52,951	6,763,606	-	-				
	VII - Central Visayas	267,296	14,063,236	-					
D35100	Electric power generation, transmission and distribution	s	S		-				
D35300	Steam, air conditioning supply and production of ice	s	s		-				
	VIII - Eastern Visayas	47,445	24,016,818						
D35100	Electric power generation, transmission								
D35300	and distribution Steam, air conditioning supply	S	S	-	-				
	and production of ice	S	S	-	-				
	IX - Zamboanga Peninsula	81,098	2,437,169	-	-				
D35100	Electric power generation, transmission and distribution	81,098	2,437,169	-	-				
	X - Northern Mindanao	143,070	3,493,016	-	-				
D35100	Electric power generation, transmission and distribution	143,070	3,493,016	-	-				
	XI - Davao Region	28,787	4,359,283	-	-				
D35100	Electric power generation, transmission and distribution	28,787	4,359,283	-	-				
	XII - SOCCSKSARGEN	251,900	8,129,073	-	-				
D35100	Electric power generation, transmission and distribution	S	S		-				
D35300	Steam, air conditioning supply and production of ice	s	s	-	-				
	XIII - Caraga	27,350	1,760,726						
D35100	Electric power generation, transmission								
000100	and distribution	27,350	1,760,726	-	-				
	Autonomous Region in Muslim Mindanao	7,356	107,881						
D35100	Electric power generation, transmission and distribution	7,356	107,881	-	-				

TABLE 8a.1 Number of Establishments and Book Value of Intangible Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

	(Value in thousand pesos.	Details may not a	dd up to total du	e to rounding and/or	statistical disclosure	e control)		
			Book Value of Intangible Assets as of December 31					
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Intangible Non-Produced Assets	Computer Software and Databases	Entertainment, Literary and Artistic Originals	Other Intangible Assets	
		(1)	(2)	(3)	(4)	(5)	(6)	
	Philippines	203	22,448,121	18,051,545	434,838		3,961,739	
	Electric power generation, transmission and distribution	197	20,340,556	15,943,979	434,838	-	3,961,739	
D35300	Steam, air conditioning supply and production of ice	6	2,107,565	2,107,565		-	-	
	National Capital Region	7	-	-	-	-	-	
D35100	Electric power generation, transmission and distribution	7	-	-	-	-	-	
	Cordillera Administrative Region	9	2,044	-	2,044	-	-	
D35100	Electric power generation, transmission and distribution	9	2,044	-	2,044	-	-	
	I - Ilocos Region	12	3,859,676	-	6,212	-	3,853,464	
D35100	Electric power generation, transmission and distribution	12	3,859,676	-	6,212	-	3,853,464	
	ll - Cagayan Valley	7	104,305	-	5,974		98,331	
D35100	Electric power generation, transmission and distribution	7	104,305	-	5,974		98,331	
	III - Central Luzon	30	37,850	4,605	23,394	-	9,851	
D35100	Electric power generation, transmission and distribution	30	37,850	4,605	23,394		9,851	
	IVA - CALABARZON	23	16,148,165	15,935,985	212,181	-	-	
D35100	Electric power generation, transmission and distribution	s	S	S	S	-	-	
D35300	Steam, air conditioning supply and production of ice	S	s	S	S	-	-	
	IVB - MIMAROPA	9	8,755	24	8,638	-	93	
D35100	Electric power generation, transmission and distribution	9	8,755	24	8,638		93	
	V - Bicol Region	15	16,188	-	16,188		-	
	Electric power generation, transmission and distribution	s	s	-	s	-	-	
D35300	Steam, air conditioning supply and production of ice	s	s	-	s	-	-	

TABLE 8a.1 Number of Establishments and Book Value of Intangible Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Concluded)

	(Value in thousand pesos.	Details may not ac	iu up lo lotai uu		Intangible Assets as		
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Intangible Non-Produced Assets	Computer Software and Databases	Entertainment, Literary and Artistic Originals	Other Intangible Assets
		(1)	(2)	(3)	(4)	(5)	(6)
	VI - Western Visayas	14	2,357		2,357		-
D35100	Electric power generation, transmission and distribution	14	2,357		2,357		-
	VII - Central Visayas	18	2,200,151	2,107,565	92,586	-	-
D35100	Electric power generation, transmission and distribution	S	s	S	s	_	_
D35300	Steam, air conditioning supply and production of ice	s	s	S	s		
	VIII - Eastern Visayas	15	, 12,711	-	12,711	-	
D35100	Electric power generation, transmission		,		,		
	and distribution Steam, air conditioning supply	S	S	-	S	-	-
	and production of ice	S	S	-	S	-	-
	IX - Zamboanga Peninsula	6	376	-	376		-
D35100	Electric power generation, transmission and distribution	6	376	-	376	-	-
	X - Northern Mindanao	12	50,177	3,365	46,811	-	
D35100	Electric power generation, transmission and distribution	12	50,177	3,365	46,811	-	-
	XI - Davao Region	6	5,260	-	5,260	-	-
D35100	Electric power generation, transmission and distribution	6	5,260	-	5,260	-	-
	XII - SOCCSKSARGEN	7	-	-	-	-	-
D35100	Electric power generation, transmission and distribution	6					
D35300	Steam, air conditioning supply and production of ice	s	-	-	-	-	-
	XIII - Caraga	s 8	- 107	-	- 107	-	-
D25400		J					
032100	Electric power generation, transmission and distribution	8	107	-	107	-	-
	Autonomous Region in Muslim Mindanao	5	-	-	-	-	-
D35100	Electric power generation, transmission and distribution	5	-			-	-

TABLE 9a Number of Establishments and Value of Inventories by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

(Value in thousand pesos. Details may not add up to total due to rounding and/or statistical disclosure control) Value of Inventories as of January 1 Number										
2009 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	203	16,455,535	14,514,165	1,941,370	-				
	Electric power generation, transmission and distribution Steam, air conditioning supply	197	15,724,081	13,787,522	1,936,558	-				
	and production of ice	6	731,455	726,643	4,812	-				
	National Capital Region	7	2,261,248	2,261,248	-	-				
D35100	Electric power generation, transmission and distribution	7	2,261,248	2,261,248						
	Cordillera Administrative Region	9	40,218	39,417	802	-				
D35100	Electric power generation, transmission and distribution	9	40,218	39,417	802	-				
	I - Ilocos Region	12	1,267,496	1,266,449	1,047	-				
D35100	Electric power generation, transmission and distribution	12	1,267,496	1,266,449	1,047	-				
	II - Cagayan Valley	7	40,332	32,317	8,015	-				
D35100	Electric power generation, transmission and distribution	7	40,332	32,317	8,015	-				
	III - Central Luzon	30	939,827	748,462	191,365	-				
D35100	Electric power generation, transmission and distribution	30	939,827	748,462	191,365					
	IVA - CALABARZON	23	7,816,666	6,213,027	1,603,639	-				
	Electric power generation, transmission and distribution Steam, air conditioning supply	s	S	S	S	-				
200000	and production of ice	S	S	S	S	-				
	IVB - MIMAROPA	9	131,812	131,363	449	-				
035100	Electric power generation, transmission and distribution	9	131,812	131,363	449	-				
	V - Bicol Region	15	190,586	189,602	984	-				
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	S	S	-				
50000	and production of ice	s	s	s	S	-				
		5	0	5	5					

TABLE 9a Number of Establishments and Value of Inventories by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Continued)

	(Value in thousand pesos.	Details may not ad	dd up to total due to rounding and/or statistical disclosure control) Value of Inventories as of January 1								
		Number		Value o	t Inventories as of Ja	anuary 1					
2009 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)				
	VI - Western Visayas	14	423,967	382,689	41,278	-	-				
D35100	Electric power generation, transmission and distribution	14	423,967	382,689	41,278	-	-				
	VII - Central Visayas	18	862,612	792,519	70,093	-	-				
D35100	Electric power generation, transmission										
D35300	and distribution Steam, air conditioning supply	S	S	S	S	-	-				
D00000	and production of ice	s	s	S	S	-	-				
	VIII - Eastern Visayas	15	865,497	859,429	6,067		-				
D35100	Electric power generation, transmission										
D35300	and distribution Steam, air conditioning supply	S	S	S	S	-	-				
D33300	and production of ice	s	s	S	S	-	-				
	IX - Zamboanga Peninsula	6	85,564	85,460	103						
D35100	Electric power generation, transmission and distribution	6	85,564	85,460	103	-	-				
	X - Northern Mindanao	12	1,003,007	987,122	15,885	-	-				
D35100	Electric power generation, transmission and distribution	12	1,003,007	987,122	15,885	-	-				
	XI - Davao Region	6	219,416	219,411	5	•	-				
D35100	Electric power generation, transmission and distribution	6	219,416	219,411	5	-	-				
	XII - SOCCSKSARGEN	7	231,363	230,281	1,082		-				
D35100	Electric power generation, transmission and distribution										
D35300	Steam, air conditioning supply and production of ice	s	s	s	s	-	-				
		S	S	S	S	-	-				
	XIII - Caraga	8	55,187	54,843	344	-	-				
D35100	Electric power generation, transmission and distribution	8	55,187	54,843	344		-				
	Autonomous Region in Muslim Mindanao	5	20,737	20,526	211	-	-				
D35100	Electric power generation, transmission and distribution	5	20,737	20,526	211		-				

TABLE 9a Number of Establishments and Value of Inventories by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Continued)

	(Value in thousand pesos.	Details may not add up		f Inventories as of Dece		
2009 PSIC Code	Region / Industry Description	Total	Materials and Supplies	Fuels, Lubricants, Oils and Greases	Goods for Resale	Other Inventories
		(7)	(8)	(9)	(10)	(11)
	Philippines	17,082,451	15,266,929	1,815,522	-	-
D35100	Electric power generation, transmission	10 00 1 005	11,100,010	4 000 000		
D35300	and distribution Steam, air conditioning supply	16,304,825	14,496,016	1,808,809	-	-
	and production of ice	777,626	770,913	6,712	-	-
	National Capital Region	3,835,762	3,835,762	-	•	-
D35100	Electric power generation, transmission and distribution	3,835,762	3,835,762	-	-	-
	Cordillera Administrative Region	36,759	36,178	580	-	
D35100	Electric power generation, transmission and distribution	36,759	36,178	580	-	-
	I - Ilocos Region	1,355,583	1,348,608	6,975		
D35100	Electric power generation, transmission and distribution	1,355,583	1,348,608	6,975	-	-
	ll - Cagayan Valley	40,006	33,743	6,262		-
D35100	Electric power generation, transmission and distribution	40,006	33,743	6,262	-	-
	III - Central Luzon	955,503	704,890	250,614	-	-
D35100	Electric power generation, transmission and distribution	955,503	704,890	250,614	-	-
	IVA - CALABARZON	6,498,736	5,217,237	1,281,500	-	-
	Electric power generation, transmission and distribution	s	S	S	-	-
D35300	Steam, air conditioning supply and production of ice	S	S	S	-	-
	IVB - MIMAROPA	127,267	126,648	618	-	-
D35100	Electric power generation, transmission and distribution	127,267	126,648	618	-	-
	V - Bicol Region	200,198	198,747	1,451		
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	S	-	-
	and production of ice	s	S	S	-	-

TABLE 9a Number of Establishments and Value of Inventories by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Concluded)

	(Value in thousand pesos.	Details may not add up	to total due to roundir	ng and/or statistical disc	closure control)								
		Value of Inventories as of December 31											
2009 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	428,296	379,341	48,955	-	-							
D35100	Electric power generation, transmission and distribution	428,296	379,341	48,955	-	-							
	VII - Central Visayas	846,838	680,333	166,505	-	-							
D35100	Electric power generation, transmission and distribution	S	S	S	-	-							
D35300	Steam, air conditioning supply and production of ice	S	S	S	-	-							
	VIII - Eastern Visayas	1,116,963	1,110,455	6,508	-	-							
	Electric power generation, transmission and distribution	S	s	S	-	-							
D35300	Steam, air conditioning supply and production of ice	S	s	S	-	-							
	IX - Zamboanga Peninsula	82,492	82,054	438		-							
D35100	Electric power generation, transmission and distribution	82,492	82,054	438	-	-							
	X - Northern Mindanao	1,056,038	1,017,439	38,599	-	-							
D35100	Electric power generation, transmission and distribution	1,056,038	1,017,439	38,599	-	-							
	XI - Davao Region	207,676	207,659	17		-							
D35100	Electric power generation, transmission and distribution	207,676	207,659	17	-	-							
	XII - SOCCSKSARGEN	217,635	214,259	3,376	-	-							
D35100	Electric power generation, transmission and distribution	S	s	S	-	-							
D35300	Steam, air conditioning supply and production of ice	S	S	S	-	-							
	XIII - Caraga	55,662	55,073	589	-	-							
D35100	Electric power generation, transmission and distribution	55,662	55,073	589	-	-							
	Autonomous Region in Muslim Mindanao	21,037	18,503	2,534									
D35100	Electric power generation, transmission and distribution	21,037	18,503	2,534	-	-							

TABLE 10a Number of Reporting Establishments and Highest Capital Participation Rate of Stockholder by Nationality for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

Code Industry Description Establishments Filipino American British Chinese Ger	2009	Region /	Number of Reporting	Highest Capital Participation Rate of Stockholder as of December 31 by Nationality						
Philippines 203 191 2 - D35100 Electric power generation, transmission and distribution 197 186 1 - D35000 Steam, air conditioning supply and production of ice 6 5 1 - D35000 Steam, air conditioning supply and production of ice 6 5 1 - D35100 Electric power generation, transmission and distribution 7 7 - - D35100 Electric power generation, transmission and distribution 9 9 - - D35100 Electric power generation, transmission and distribution 12 12 - - D35100 Electric power generation, transmission and distribution 12 12 - - D35100 Electric power generation, transmission and distribution 7 7 - - D35100 Electric power generation, transmission and distribution 30 29 - - D35100 Electric power generation, transmission and distribution 30 29 - <td< th=""><th></th><th></th><th></th><th>Filipino</th><th>American</th><th>British</th><th>Chinese</th><th>German</th></td<>				Filipino	American	British	Chinese	German		
D35100 Electric power generation, transmission 197 186 1 - D35000 Steam, at conditioning supply and production of ice 6 5 1 - D35100 Electric power generation, transmission and distribution 7 7 - - D35100 Electric power generation, transmission and distribution 9 9 - - D35100 Electric power generation, transmission and distribution 9 9 - - D35100 Electric power generation, transmission and distribution 9 9 - - D35100 Electric power generation, transmission and distribution 12 12 - - D35100 Electric power generation, transmission and distribution 7 7 - - D35100 Electric power generation, transmission and distribution 7 7 - - D35100 Electric power generation, transmission and distribution 30 29 - - D35100 Electric power generation, transmission and distribution 5 s s - D35100 Electric power g			(1)	(2)	(3)	(4)	(5)	(6)		
and distribution1971861D3500Steam, air conditioning supply and production of ice651D35100Electric power generation, transmission and distribution77D35100Electric power generation, transmission and distribution99D35100Electric power generation, transmission and distribution99D35100Electric power generation, transmission and distribution1212D35100Electric power generation, transmission and distribution77D35100Electric power generation, transmission and distribution77D35100Electric power generation, transmission and distribution77D35100Electric power generation, transmission and distribution3029D35100Electric power generation, transmission and distribution3029D35100Electric power generation, transmission and distribution3029D35100Electric power generation, transmission and distribution5ssD35100Electric power generation, transmission and distribution99D35100Electric power generation, transmission and distribution		Philippines	203	191	2	-	-	2		
National Capital Region77D3100Electric power generation, transmission and distribution77Cordillera Administrative Region99D3100Electric power generation, transmission and distribution99D1100Electric power generation, transmission and distribution99D3100Electric power generation, transmission and distribution1212D3100Electric power generation, transmission and distribution77D3100Electric power generation, transmission and distribution77D3100Electric power generation, transmission and distribution77<		and distribution	197	186	1	-	-	2		
D35100 and distributionElectric power generation, transmission and distribution77D35100 and distributionBectric power generation, transmission and distribution99D35100 and distribution1212D35100 and distribution1212D35100 and distribution1212D35100 and distribution77D35100 and distribution1029D35100 and distribution77D35100 and distribution3029D35100 and distribution3029D35100 and distribution5\$\$D35100 and distribution99D35100 and distribution5\$\$D35100 and distribution5\$\$D35100 and distribution99D35100 and distribution99D35100 and distribution15141D35100 and distribution15141D35100 and distribution15141D35100 and distribution15141<		and production of ice	6	5	1	-	-	-		
and distribution77Cordillera Administrative Region99D35100Electric power generation, transmission and distribution999I-locos Region1212D35100Electric power generation, transmission and distribution1212II-Cagayan Valley77D35100Electric power generation, transmission and distribution77D35100Electric power generation, transmission and distribution3029D35100Electric power generation, transmission and distribution3029D35100Electric power generation, transmission and distributionssssD35100Electric power generation, transmission and distributionsssD35100Electric power generation, transmission and distributionssssD35100Electric power generation, transmission and distributiong99D35100Electric power generation, transmission and distributiongggD35100Electric power generation, transmission and distributionggg-<		National Capital Region	7	7	-	-	•	-		
D35100 and distributionElectric power generation, transmission and distribution99D35101 D1000000000000000000000000000000000000	D35100		7	7	-	-	-	-		
and distribution99I-llocos Region1212D35100Electric power generation, transmission and distribution1212D35100Electric power generation, transmission and distribution77D35100Electric power generation, transmission and distribution77D35100Electric power generation, transmission and distribution77D35100Electric power generation, transmission and distribution3029D35100Electric power generation, transmission and distribution3029D35100Electric power generation, transmission and distribution5ssD35100Electric power generation, transmission and distributionssssD35100Electric power generation, transmission and distributiong99D35100Electric power generation, transmission and distributiong99D35100Electric power generation, transmission and distributionggsssD35100Electric power generation, transmission and distributionggssD35100Electric power generation, transmission and distri		Cordillera Administrative Region	9	9	-	-	-	-		
D35100Electric power generation, transmission and distribution121212II- Cagyan Valley77D35100Electric power generation, transmission and distribution77D35100Electric power generation, transmission and distribution77D35100Electric power generation, transmission and distribution3029D35100Electric power generation, transmission and distribution3029D35100Electric power generation, transmission and distribution3029D35100Electric power generation, transmission and distributionssssD35100Electric power generation, transmission and distributionssssD35100Electric power generation, transmission and distributiong9D35100Electric power generation, transmission and distribution99D35100Electric power generation, transmission and distribution15141D35100Electric power generation, transmission and distributiongsssD35100Electric power generation, transmission and distribution15141<	D35100		9	9		-	-	-		
and distribution1212II - Cagayan Valley77D35100Electric power generation, transmission and distribution77D35100Electric power generation, transmission and distribution3029D35100Electric power generation, transmission and distribution3029D35100Electric power generation, transmission and distribution3029D35100Electric power generation, transmission and distribution8sss-D35100Electric power generation, transmission and production of icessss-D35100Electric power generation, transmission and gistribution99D35100Electric power generation, transmission and distribution99D35100Electric power generation, transmission and distribution99D35100Electric power generation, transmission and distribution99D35100Electric power generation, transmission and distribution15141D35100Electric power generation, transmission and distributionsssss-D35100Electric power generation, transmission and distribution15141<		I - Ilocos Region	12	12	-	-	-	-		
D35100Electric power generation, transmission and distribution77III - Central Luzon3029D35100Electric power generation, transmission and distribution3029D35100Electric power generation, transmission and distribution3029D35100Electric power generation, transmission and distribution3029D35100Electric power generation, transmission and distributionssssD35100Electric power generation, transmission and production of icessssD35100Electric power generation, transmission and distribution99D35100Electric power generation, transmission and distribution99D35100Electric power generation, transmission and distribution99D35100Electric power generation, transmission and distribution11D35100Electric power generation, transmission and distributionsssssD35100Electric power generation, transmission and distributionssssD35100Electric power generation, transmission and distributionssss-	D35100		12	12	-		-	-		
and distribution77III - Central Luzon3029D35100Electric power generation, transmission and distribution3029VA - CALABARZON23161D35100Electric power generation, transmission and distributionssssD35100Electric power generation, transmission and distributionssss-D35100Electric power generation, transmission and distributionssss-D35300Electric power generation, transmission and distributiong99D35100Electric power generation, transmission and distributiong99D35100Electric power generation, transmission and distributiong141D35100Electric power generation, transmission and distributionsssss-D35100Electric power generation, transmission and distributionssssD35100Electric power generation, transmission and distributionsssssD35100Electric power generation, transmission and distributionsssssD35100Steam, air conditioning supplyssssssD35100Steam, air conditi		ll - Cagayan Valley	7	7	-	-	-	-		
D35100 and distributionElectric power generation, transmission and distribution3029IVA - CALABARZON23161D35100 and distribution steam, air conditioning supply and production of icesssssD35100 and distribution and distribution ficeIVB - MIMAROPA99D35100 and distribution and distribution and distributionf141-D35100 D35100 D35100 and distribution and distribution and distributionf141-D35100 D35100 D35100 and distribution and distribution and distribution steam, air conditioning supplysssssD35100 D35100 D35300 Steam, air conditioning supply5141D35100 D35300 D35300 Steam, air conditioning supplyssssssss	D35100		7	7		-	-	-		
and distribution3029IVA - CALABARZON23161D35100Electric power generation, transmission and distributionssss-D35300Steam, air conditioning supply and production of icessssD35100Electric power generation, transmission and distributiong99D35100Electric power generation, transmission and distributiongggD35100Electric power generation, transmission and distributiongggD35100Electric power generation, transmission and distributiongsssD35100Electric power generation, transmission and distributionssssD35100Electric power generation, transmission and distributionssssD35100Electric power generation, transmission and distributionssssD35100Electric power generation, transmission and distributionsssssD35100Electric power generation, transmission and distributionsssssD35100Steam, air conditioning supplyssssssD35100Steam, air		III - Central Luzon	30	29	-	-	-	-		
D35100 and distribution and production of iceis <th< td=""><td>D35100</td><td></td><td>30</td><td>29</td><td>-</td><td>-</td><td>-</td><td>-</td></th<>	D35100		30	29	-	-	-	-		
and distributionssssD35300Steam, air conditioning supply and production of icesssssIVB - MIMAROPA99D35100Electric power generation, transmission and distribution999D35100Electric power generation, transmission and distribution99D35100Electric power generation, transmission and distributionsssssD35100Electric power generation, transmission and distributionsssssD35100Steam, air conditioning supplyssssssD35300Steam, air conditioning supplyssssss		IVA - CALABARZON	23	16	1	-	-	1		
and production of icesssss-IVB - MIMAROPA99D35100Electric power generation, transmission and distribution99V - Bicol Region15141D35100Electric power generation, transmission and distributionsssssD35100Electric power generation, transmission and distributionssssssD35100Electric power generation, transmission and distributionssssssD35300Steam, air conditioning supply		and distribution	S	S	S		-	S		
D35100 Electric power generation, transmission and distribution 9 9 - - V - Bicol Region 15 14 1 - - D35100 Electric power generation, transmission and distribution s s s s - - D35100 Electric power generation, transmission and distribution s s s s - - D35100 Electric power generation, transmission and distribution s s s s - - D35300 Steam, air conditioning supply s s s s s s s	D35300		S	S	S		-	S		
and distribution99V - Bicol Region15141-D35100Electric power generation, transmission and distributionssss-D35300Steam, air conditioning supplysssss-		IVB - MIMAROPA	9	9	-	-	-	-		
D35100 Electric power generation, transmission and distribution s s s - - D35300 Steam, air conditioning supply - - -	D35100		9	9	-	-	-	-		
and distribution s s s D35300 Steam, air conditioning supply		V - Bicol Region	15	14	1	-	-	-		
		and distribution	S	S	S	-	-	-		
	000000		S	S	S	-	-	-		

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

TABLE 10a Number of Reporting Establishments and Highest Capital Participation Rate of Stockholder by Nationality for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Continued)

2009	Region /	Number	Highest Capital Participation Rate of Stockholder as of December 31 by Nationality							
PSIC Code	Region / Industry Description	of Reporting Establishments	Filipino	American	British	Chinese	German			
1		(1)	(2)	(3)	(4)	(5)	(6)			
	VI - Western Visayas	14	14		-	-	-			
D35100	Electric power generation, transmission and distribution	14	14	-	-	-	-			
	VII - Central Visayas	18	18		-	-	-			
	Electric power generation, transmission and distribution Steam, air conditioning supply	S	S	-	-	-	-			
000000	and production of ice	s	s	-	-	-	-			
	VIII - Eastern Visayas	15	15	-	-	-				
	Electric power generation, transmission and distribution Steam, air conditioning supply	s	s	-	-	-	-			
	and production of ice	S	S	-	-	-	-			
	IX - Zamboanga Peninsula	6	6		-	-	-			
D35100	Electric power generation, transmission and distribution	6	6	-	-	-	-			
	X - Northern Mindanao	12	11		-	-	1			
D35100	Electric power generation, transmission and distribution	12	11	-	-	-	1			
	XI - Davao Region	6	5		-	-	-			
D35100	Electric power generation, transmission and distribution	6	5	-	-	-	-			
	XII - SOCCSKSARGEN	7	7	-	-	-	-			
	Electric power generation, transmission and distribution	S	S	-	-	-	-			
D35300	Steam, air conditioning supply and production of ice	s	S	-	-	-	-			
	XIII - Caraga	8	7			-				
D35100	Electric power generation, transmission and distribution	8	7	-	-	-				
	Autonomous Region in Muslim Mindanao	5	5	-	-	-	-			
D35100	Electric power generation, transmission and distribution	5	5	-	-	-	-			

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

TABLE 10a Number of Reporting Establishments and Highest Capital Participation Rate of Stockholder by Nationality for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Continued)

2009	Deries (Highest	Capital Participation R	ate of Stockholder as o	of December 31 by Na	ationality
PSIC Code	Region / Industry Description	Japanese	Korean	Singaporean	Taiwanese	Other Nationality
		(7)	(8)	(9)	(10)	(11)
	Philippines	1	2	-	-	8
D35100	Electric power generation, transmission					
D35300	and distribution Steam, air conditioning supply	1	2	-	-	8
D33300	and production of ice	-	-	-	-	
	National Capital Region				-	-
D35100	Electric power generation, transmission					
	and distribution	-	-	-	-	-
	Cordillera Administrative Region	-			-	-
D35100	Electric power generation, transmission					
	and distribution	-	-	-	-	-
	I - Ilocos Region	-	-	-	-	2
D35100	Electric power generation, transmission					
	and distribution	-	-	-	-	2
	ll - Cagayan Valley	-	-	-	-	-
D35100	Electric power generation, transmission and distribution					
		-	-	-	-	-
	III - Central Luzon	-		-	-	1
D35100	Electric power generation, transmission					
	and distribution	-	-	-	-	1
	IVA - CALABARZON	1	2	-	-	2
D35100	Electric power generation, transmission					
D35300	and distribution Steam, air conditioning supply	S	S	-	-	S
200000	and production of ice	S	s	-	-	S
	IVB - MIMAROPA	-	-	-	-	-
D35100	Electric power generation, transmission					
	and distribution	-	-	-	-	-
	V - Bicol Region	-	-	-	-	-
D35100	Electric power generation, transmission					
D35300	and distribution	-	-	-	-	-
D35300	Steam, air conditioning supply and production of ice		-	-	-	. <u>-</u>

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

TABLE 10a Number of Reporting Establishments and Highest Capital Participation Rate of Stockholder by Nationality for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Concluded)

2009	Region /	Highest Capital Participation Rate of Stockholder as of December 31 by Nationality								
PSIC Code	Region / Industry Description	Japanese	Korean	Singaporean	Taiwanese	Other Nationality				
		(7)	(8)	(9)	(10)	(11)				
	VI - Western Visayas	-	-	-	-					
D35100	Electric power generation, transmission and distribution	-	-	-	-	-				
	VII - Central Visayas		-		-	1				
D35100	Electric power generation, transmission									
D35300	and distribution Steam, air conditioning supply	-	-	-	-	S				
Dooooo	and production of ice	-	-	-	-	S				
	VIII - Eastern Visayas	-	-		-	-				
D35100	Electric power generation, transmission									
D35300	and distribution Steam, air conditioning supply	-	-	-	-	-				
	and production of ice	-	-	-	-	-				
	IX - Zamboanga Peninsula	-	-	-	-					
D35100	Electric power generation, transmission and distribution	-	-	-	-	-				
	X - Northern Mindanao		-		-					
D35100	Electric power generation, transmission and distribution	-	-	-	-	-				
	XI - Davao Region		-		-	1				
D35100	Electric power generation, transmission and distribution	-		-	-	1				
	XII - SOCCSKSARGEN	-	-	-	-	-				
D35100	Electric power generation, transmission									
D35300	and distribution Steam, air conditioning supply	-	-	-	-	-				
200000	and production of ice	-	-	-	-	-				
	XIII - Caraga	-	-	-	-	1				
D35100	Electric power generation, transmission and distribution	-	-	-	-	1				
	Autonomous Region in Muslim Mindanao	-	-	-	-					
D35100	Electric power generation, transmission and distribution	-	-	-	-	-				

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

 TABLE 11a
 Number of Reporting Establishments and Capacity Utilization for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010

2009 Bogies /		Number of	Capacity Utilization							
PSIC Code	Region / Industry Description	Reporting Establishments	Below 50%	50-59%	60-69%	70-79%	80-89%	90-100%		
		(1)	(2)	(3)	(4)	(4)	(6)	(7)		
	Philippines	203	25	15	21	21	57	64		
	Electric power generation, transmission and distribution Steam, air conditioning supply	197	24	15	20	21	54	63		
	and production of ice	6	1	-	1	-	3	1		
	National Capital Region	7	5	1	1	-	-	-		
D35100	Electric power generation, transmission and distribution	7	5	1	1	-		-		
	Cordillera Administrative Region	9	1	-	1	-	5	2		
D35100	Electric power generation, transmission and distribution	9	1	-	1	-	5	2		
	I - Ilocos Region	12	1	2	-	1	3	5		
D35100	Electric power generation, transmission and distribution	12	1	2	-	1	3	5		
	ll - Cagayan Valley	7	-	-	-	1	4	2		
D35100	Electric power generation, transmission and distribution	7	-	-	-	1	4	2		
	III - Central Luzon	30	3	1	4	7	11	4		
D35100	Electric power generation, transmission and distribution	30	3	1	4	7	11	4		
	IVA - CALABARZON	23	7	2	2	3	4	5		
	Electric power generation, transmission and distribution	S	s	S	S	s	S	S		
D35300	Steam, air conditioning supply and production of ice	S	s	S	S	S	s	s		
	IVB - MIMAROPA	9	1	-	-	1	3	4		
D35100	Electric power generation, transmission and distribution	9	1	-	-	1	3	4		
	V - Bicol Region	15	3	2	-	-	7	3		
	Electric power generation, transmission and distribution Steam, air conditioning supply	s	S	S	s	S	S	S		
200000	and production of ice	S	S	S	S	S	S	S		

TABLE 11a Number of Reporting Establishments and Capacity Utilization for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of 20 and Over by Region and Industry Sub-Class: Philippines, 2010 (Concluded)

2009		Number of				Capacity Utilization					
PSIC Code	Region / Industry Description	Reporting Establishments	Below 50%	50-59%	60-69%	70-79%	80-89%	90-100%			
		(1)	(2)	(3)	(4)	(4)	(6)	(7)			
	VI - Western Visayas	14	-	-	-	3	4	7			
D35100	Electric power generation, transmission and distribution	14	-	-	-	3	4	7			
	VII - Central Visayas	18	2	1	3	1	3	8			
	Electric power generation, transmission and distribution	S	S	S	S	S	S	S			
D35300	Steam, air conditioning supply and production of ice	S	S	S	S	S	s	s			
	VIII - Eastern Visayas	15	-	1	4	-	3	7			
	Electric power generation, transmission and distribution Steam, air conditioning supply	s	-	S	S	S	S	S			
	and production of ice	S	-	S	S	S	S	S			
	IX - Zamboanga Peninsula	6	-	-	-	-	2	4			
D35100	Electric power generation, transmission and distribution	6	-	-	-	-	2	4			
	X - Northern Mindanao	12	1	1	3	-	2	5			
D35100	Electric power generation, transmission and distribution	12	1	1	3	-	2	5			
	XI - Davao Region	6	1	-	1	1	1	2			
D35100	Electric power generation, transmission and distribution	6	1	-	1	1	1	2			
	XII - SOCCSKSARGEN	7	-	-	1	2	1	3			
D35100	Electric power generation, transmission and distribution	S	-	-	s	s	s	s			
D35300	Steam, air conditioning supply and production of ice	S	-	-	S	s	s	s			
	XIII - Caraga	8	-	4	-	-	1	3			
D35100	Electric power generation, transmission and distribution	8	-	4	-	-	1	3			
	Autonomous Region in Muslim Mindanao	5	-	-	1	1	3	-			
D35100	Electric power generation, transmission and distribution	5	-	-	1	1	3	-			

Establishments with Total Employment of Less Than 20 NATIONAL TABLES

TABLE 1b Summary Statistics for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

(value in thousand pesos. Details may not add up to total due to rounding and/or statistical disclosure control)									
2009		Number of		yment ember 15	Total	Total	Total		
PSIC Code	Industry Description	Establishments	Total	Paid Employees	Compensation	Revenue	Cost		
		(1)	(2)	(3)	(4)	(5)	(6)		
D	Electricity, Gas, Steam and Air Conditioning Supply	28	192	192	87,317	1,699,993	1,391,779		
D35100	Electric power generation, transmission and distribution	28	192	192	87,317	1,699,993	1,391,779		
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)		
D	Electricity, Gas, Steam and Air Conditioning Supply	1,675,444	605,414	838,620	75,531	4,054	69,775		
D35100	Electric power generation, transmission and distribution	1,675,444	605,414	838,620	75,531	4,054	69,775		

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

TABLE 2b Number of Establishments and Employment by Type and Sex for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

	Industry Description		Employment as of November 15								
2009 PSIC		Number of Establishments	То	tal	Pa	aid	Un	paid			
Code			Male	Female	Male	Female	Male	Female			
		(1)	(2)	(3)	(4)	(5)	(6)	(7)			
D	Electricity, Gas, Steam and Air Conditioning Supply	28	177	15	177	15	-				
D35100	Electric power generation, transmission and distribution	28	177	15	177	15	-	-			

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

TABLE 2b.1 Number of Establishments and Number and Hours Worked by Production Workers by Sex for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

2009	Industry Description	Number of	Production Workers			Hours Worked		
PSIC Code		Establishments	Total	Male	Female	Total	Male	Female
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
D	Electricity, Gas, Steam and Air Conditioning Supply	28	119	119	-	307,526	307,526	-
D35100	Electric power generation, transmission and distribution	28	119	119	-	307,526	307,526	-

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

TABLE 3b Number of Establishments and Compensation of Employees by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

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

			Compensation					
2009 PSIC CODE	Industry Description	Number of Establishments	Total	and Wages to SS		Separation, Retirement/ Terminal Pay, Gratuities and others		
		(1)	(2)	(3)	(4)	(5)		
D	Electricity, Gas, Steam and Air Conditioning Supply	28	87,317	70,349	4,145	12,823		
D35100	Electric power generation, transmission and distribution	28	87,317	70,349	4,145	12,823		

TABLE 4b Number of Establishments and Value of Output for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

	Industry Description		Value of Output						
2009 PSIC Code		Number of Establishments	Total	Revenue from Main Activity	Goods for Resale Less Cost of Goods Sold	Industrial Services Done for Others	Tangible Fixed Assets Produced on Own Account		
		(1)	(2)	(3)	(4)	(5)	(6)		
D	Electricity, Gas, Steam and Air Conditioning Supply	28	1,675,444	1,672,763		2,681	-		
D35100	Electric power generation, transmission and distribution	28	1,675,444	1,672,763	-	2,681	-		

TABLE 4b.1 Number of Establishments and Revenue by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Region and Industry Sub-Class: Philippines, 2010

	(Value in thousand p	esos. Details may not a	add up to total due to rou	inding and/or statistical o	lisclosure control)		
				Rev	enue		
2009 PSIC	Industry Description	Number of		Revenue from	Main Activity	Industrial	
Code		Establishments	Total	Electricity Sold	Steam Sold	Services Done for Others	
		(1)	(2)	(3)	(4)	(5)	
D	Electricity, Gas, Steam and Air Conditioning Supply	28	1,699,993	1,672,763	-	2,681	
D35100	Electric power generation, transmission and distribution	28	1,699,993	1,699,993 1,672,763		2,681	
		Revenue					
2009 PSIC Code	Industry Description	Non-Industrial Services Done for Others	Delivery Charges Separately Invoiced to Customers	Value of Goods for Resale	Interest Income	Dividend Income	
		(6)	(7)	(8)	(9)	(10)	
D	Electricity, Gas, Steam and Air Conditioning Supply	-		-	3,515	-	
D35100	Electric power generation, transmission and distribution	-	-	-	3,515	-	
				Revenue			
2009 PSIC Code	Industry Description	Commissions and Fees Earned	Royalty Income	Franchise Income	Foreign Exchange Gains	Other Income	
		(11)	(12)	(13)	(14)	(15)	
D	Electricity, Gas, Steam and Air Conditioning Supply	-	-	-	-	21,034	
D35100	Electric power generation, transmission and distribution	-	-	-	-	21,034	

TABLE 4b.2 Number of Establishments and Value of Industrial Services Done for Others by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

2009 PSIC Code			Industrial Services Done for Others				
	Industry Description	Number of Establishments	Total	Contract and Commission Work	Other Industrial Services		
		(1)	(2)	(3)	(4)		
D	Electricity, Gas, Steam and Air Conditioning Supply	28	2,681	-	2,681		
D35100	Electric power generation, transmission and distribution	28	2,681	-	2,681		

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

TABLE 4b.3 Number of Establishments and Value of Non-Industrial Services Done for Others by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

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

	Industry Description		Non-Industrial Services Done for Others						
2009 PSIC Code		Number of Establishments	Total	Rent Income from Land	Rental Income from Building and Structures	Other Rental Income	Other Non- Industrial Services		
		(1)	(2)	(3)	(4)	(5)	(6)		
D	Electricity, Gas, Steam and Air Conditioning Supply	28	-	-	-	-	-		
D35100	Electric power generation, transmission and distribution	28		-		-	-		

TABLE 5b Number of Establishments and Cost by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

					С	ost		
2009 PSIC Code	Industry Description	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	Electricity and Water Purchased	Transmission and Distribution Cost of Electricity	Industrial Services Done by Others
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
D	Electricity, Gas, Steam and Air Conditioning Supply	28	1,391,779	337,053	185,394	4,127	67,037	15,857
D35100	Electric power generation, transmission and distribution	28	1,391,779	337,053	185,394	4,127	67,037	15,857

TABLE 5b Number of Establishments and Cost by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010 (Concluded)

	(Value in thousand	pesos. Details may	not add up to total o	ue to rounding and/o	or statistical disclosu	re control)		
				Сс	ost			
2009 PSIC Code	Industry Description	Non-Industrial Services Done by Others	Goods Purchased for Resale	Interest Expense	Taxes on Products and Production	Research and Experimental Development Expense	Environmental Protection Expense	
		(8)	(9)	(10)	(11)	(12)	(13)	
D	Electricity, Gas, Steam and Air Conditioning Supply	102,566	-	10,829	3,858	2,331	188	
D35100	Electric power generation, transmission and distribution	102,566		10,829	3,858	2,331	188	
		Cost						
2009 PSIC Code	Industry Description	Royalty Fee	Franchise Fee	Foreign Exchange Losses	Bad and Doubtful Debts	Depreciation of Fixed Assets	Other Cost	
		(14)	(15)	(16)	(17)	(18)	(19)	
D	Electricity, Gas, Steam and Air Conditioning Supply	-	-	10,214	294,388	215,350	142,587	
D35100	Electric power generation, transmission and distribution	-	-	10,214	294,388	215,350	142,587	

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

TABLE 5b.1 Number of Establishments and Intermediate Cost by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

2009 PSIC Code	Industry Description	Number of Establishments	Total	Materials and Supplies Purchased	Fuels, Lubricants, Oils and Greases Purchased	
		(1)	(2)	(3)	(4)	
D	Electricity, Gas, Steam and Air Conditioning Supply	28	605,414	337,053	185,394	
D35100	Electric power generation, transmission and distribution	28	605,414	337,053	185,394	

TABLE 5b.1 Number of Establishments and Intermediate Cost by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010 (*Concluded*)

2009 PSIC Code	Industry Description	Electricity and Water Purchased	Transmission and Distribution Cost of Electricity	Industrial Services Done by Others	Beginning less Ending Inventory of Materials, Supplies and Fuels	
		(5)	(6)	(7)	(8)	
D	Electricity, Gas, Steam and Air Conditioning Supply	4,127	67,037	15,857	(4,054)	
D35100	Electric power generation, transmission and distribution	4,127	67,037	15,857	(4,054)	

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

TABLE 5b.2 Number of Establishments and Cost of Industrial Services Done by Others by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-class: Philippines, 2010

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

		N 1	Industrial Services Done by Others				
2009 PSIC Code	Industry Description	Number of Establishments	Total	Contract and Commision Work	Other Industrial Services		
		(1)	(2)	(3)	(4)		
D	Electricity, Gas, Steam and Air Conditioning Supply	28	15,857	4,153	11,703		
D35100	Electric power generation, transmission and distribution	28	15,857	4,153	11,703		

TABLE 5b.3 Number of Establishments and Cost of Non-Industrial Services Done by Others by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

			Non-Industrial Services Done by Others						
2009 PSIC Code	Industry Description	Number of Establishments	Total	Rent Income from Land	Rental Income from Building and Structures	Other Rental Income	Other Non-Industrial Services		
		(1)	(2)	(3)	(4)	(5)	(6)		
D	Electricity, Gas, Steam and Air Conditioning Supply	28	102,166	5,042	2,729	24,001	70,394		
D35100	Electric power generation, transmission and distribution	28	102,166	5,042	2,729	24,001	70,394		

TABLE 6b Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

			Capita	al Expenditures f	or Tangible Fixed A	Assets		
2009 PSIC Code	Industry Description	Number of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment		
		(1)	(2)	(3)	(4)	(5)		
D	Electricity, Gas, Steam and Air Conditioning Supply	28	77,122	92	4,079	15,318		
D35100	Electric power generation, transmission and distribution	28	77,122	92	4,079	15,318		
	Region / Industry Description	Capit	Capital Expenditures for Tangible Fixed Assets					
2009 PSIC Code		ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets			
		(6)	(7)	(8)	(9)			
D	Electricity, Gas, Steam and Air Conditioning Supply	383	57,249					

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

TABLE 6b.1 Number of Establishments and Capital Expenditures for Directly Imported Tangible Fixed Assets for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

			Directly Imported Tangible Fixed Assets							
2009 PSIC Code	Industry Description	Number of Establishments	Total	Transport Equipment	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Fixed Assets		
		(1)	(2)	(3)	(4)	(5)	(6)	(7)		
D	Electricity, Gas, Steam and Air Conditioning Supply	28					-			
D35100	Electric power generation, transmission and distribution	28	-	-	-	-	-	-		

TABLE 6b.2 Number of Establishments and Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

			Capital Expenditures for Tangible Fixed Assets by Mode of Acquisition					
2009 PSIC Code	Industry Description	Number of Establishments	Total	New Fixed Assets	Major Alterations and Improvements	Land and Used Tangible Fixed Assets	Tangible Fixed Assets Produced on Own Account	
		(1)	(2)	(3)	(4)	(5)	(6)	
D	Electricity, Gas, Steam and Air Conditioning Supply	28	77,122	54,443	22,581	98	-	
D35100	Electric power generation, transmission and distribution	28	77,122	54,443	22,581	98	-	

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

TABLE 6b.3 Number of Establishments and Capital Expenditures for Intangible Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

	(Value in thousand p	pesos. Details mag	y not add up to total o	due to rounding and/o	or statistical disclos	sure control)			
			Capital Expenditures for Intangible Assets						
2009 PSIC Code	Region / Industry Description	Number of Establishments	Total	Intangible Non-Produced Assets	Computer Software and Databases	Entertainment, Literary and Artistic Originals	Other Intangible Assets		
		(1)	(2)	(3)	(4)	(5)	(6)		
D	Electricity, Gas, Steam and Air Conditioning Supply	28	3,090	-	3,090		-		
D35100	Electric power generation, transmission and distribution	28	3,090	-	3,090	-	-		

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

TABLE 7b Number of Establishments and Gross Addition to Tangible Fixed Assets for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-class: Philippines, 2010

	(Value in thousand pesos. Details may not add up to total due to rounding and/or statistical disclosure control)										
2009 PSIC CODE	Industry Description	Number Gross Addition of to Tangible Establishments Fixed Assets		Capital Expenditures for Tangible Fixed Assets	Sale of Tangible Fixed Assets						
		(1)	(2)	(3)	(4)						
D	Electricity, Gas, Steam and Air Conditioning Supply	28	75,531	77,122	1,591						
D35100	Electric power generation, transmission and distribution	28	75,531	77,122	1,591						

TABLE 7b.1 Number of Establishments and Sale of Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

	(value in thousand p		add up to total due to rol	inding and/or statistical of				
			Sale of Tangible Fixed Assets					
2009 PSIC Code	Industry Description	Number of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment		
		(1)	(2)	(3)	(4)	(5)		
D	Electricity, Gas, Steam and Air Conditioning Supply	28	1,591	-	-	1,407		
D35100	Electric power generation, transmission and distribution	28	1,591	-	-	1,407		
	Industry Description							
2009 PSIC Code		ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets	-		
		(6)	(7)	(8)	(9)	-		
D	Electricity, Gas, Steam and Air Conditioning Supply	61	123	-	-	-		
D35100	Electric power generation, transmission and distribution	61	123	-	-			

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

TABLE 7b.2 Number of Establishments and Losses and Damages to Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

	Industry Description		Losses and Damages					
2009 PSIC Code		Number of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment		
		(1)	(2)	(3)	(4)	(5)		
D	Electricity, Gas, Steam and Air Conditioning Supply	28	-	-	-			
D35100	Electric power generation, transmission and distribution	28	-		-			

TABLE 7b.2 Number of Establishments and Losses and Damages to Tangible Fixed Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010 (Concluded)

			Losses and Damages					
2009 PSIC Code	Industry Description	ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets			
		(6)	(7)	(8)	(9)			

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

D Electricity, Gas, Steam and Air Conditioning Supply

D35100 Electric power generation, transmission

and distribution

TABLE 8b Number of Establishments and Book Value by Type of Tangible Fixed Assets for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

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

	Industry Description		Book Value of Tangible Fixed Assets as of December 31					
2009 PSIC Code		Number of Establishments	Total	Land	Buildings, Other Structures and Land Improvements	Transport Equipment		
		(1)	(2)	(3)	(4)	(5)		
D	Electricity, Gas, Steam and Air Conditioning Supply	28	1,202,082	727	36,501	23,333		
D35100	Electric power generation, transmission and distribution	28	1,202,082	727	36,501	23,333		
	Industry Description	Boo	Book Value of Tangible Fixed Assets as of December 31					
2009 PSIC Code		ICT Machinery and Equipment	Other Machinery and Equipment	Valuables	Other Tangible Fixed Assets			
		(6)	(7)	(8)	(9)			
D	Electricity, Gas, Steam and Air Conditioning Supply	1,393	1,140,128	-	-			
D35100	Electric power generation, transmission and distribution	1,393	1,140,128	-				

TABLE 8b.1 Number of Establishments and Book Value of Intangible Assets by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

			Book Value of Intangible Assets as of December 31						
2009 PSIC Code	Industry Description	Number of Establishments	Total	Intangible Non-Produced Assets	Computer Software and Databases	Entertainment, Literary and Artistic Originals	Other Intangible Assets		
		(1)	(2)	(3)	(4)	(5)	(6)		
D	Electricity, Gas, Steam and Air Conditioning Supply	28	3,090	-	3,090	-	-		
D35100	Electric power generation, transmission and distribution	28	3,090	-	3,090	-	-		

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

TABLE 9b Number of Establishments and Value of Inventories by Type for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

2009 PSIC Code	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)
D	Electricity, Gas, Steam and Air Conditioning Supply	28	11,446	5,432	6,014	-	-
D35100	Electric power generation, transmission and distribution	28	11,446	5,432	6,014	-	-
2009 PSIC Code	Industry Description	Total	Materials and Supplies	Fuels, Lubricants, Oils and Greases		Other Inventories	
		(7)	(8)	(9)	(10)	(11)	
D	Electricity, Gas, Steam and Air Conditioning Supply	15,500	9,098	6,402		-	
D35100	Electric power generation, transmission and distribution	15,500	9,098	6,402	-	-	

TABLE 10b Number of Reporting Establishments and Highest Capital Participation Rate of Stockholder by Nationality for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

2009		Number of Reporting	Highest Capital Participation Rate of Stockholder as of December 31 by Nationality						
PSIC Code	Industry Description	Establishments	Filipino	American	British	Chinese	German		
		(1)	(2)	(3)	(4)	(5)	(6)		
D	Electricity, Gas, Steam and Air Conditioning Supply	28	27		-	-	-		
D35100	Electric power generation, transmission and distribution	28	27	-	-	-	-		
2009	Industry Description	Highest Capital F	1 by Nationality						
PSIC Code		Japanese	Korean	Singaporean	Taiwanese	Other Nationality			
		(7)	(8)	(9)	(10)	(11)			
D	Electricity, Gas, Steam and Air Conditioning Supply		-		-	1			
D35100	Electric power generation, transmission and distribution	-	-	-	-	1			

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

TABLE 11b Number of Reporting Establishments and Capacity Utilization for Electricity, Gas, Steam and Air Conditioning Supply Establishments with Total Employment of Less Than 20 by Industry Sub-Class: Philippines, 2010

2009	Industry Description	Number of	Capacity Utilization								
PSIC Code		Reporting Establishments	Below 50%	50-59%	60-69%	70-79%	80-89%	90-100%			
		(1)	(2)	(3)	(4)	(4)	(6)	(7)			
D	Electricity, Gas, Steam and Air Conditioning Supply	28	5	-	1	-	19	3			
D35100	Electric power generation, transmission and distribution	28	5	-	1	-	19	3			

APPENDICES



ASPBI Form 2 NSCB Approval No. NSO – 1102-02 Expires: 31 March 2012

2010 ANNUAL SURVEY OF PHILIPPINE BUSINESS AND INDUSTRY

MINING AND QUARRYING MANUFACTURING

ELECTRICITY, GAS, STEAM, AND AIR CONDITIONING SUPPLY WATER SUPPLY

SEWERAGE, WASTE MANAGEMENT AND REMEDIATION ACTIVITIES January - December 2010

OBJECTIVE

The 2010 Annual Survey of Philippine Business and Industry (ASPBI) will provide key measures on the performance, structure and trends of businesses and industries that will be used for planning and policy formulation by the government and private sectors.

AUTHORITY

The information sought is collected under the authority of *COMMONWEALTH ACT 591*. The Act authorizes the *National Statistics Office* to collect information from businesses and industries. Any person who fails or refuses to accomplish this questionnaire shall, upon conviction, be punished as provided for in *Section 3* of this same *Act*.

CONFIDENTIALITY

Section 4 of CA 591 provides that all information furnished this Office will be kept strictly CONFIDENTIAL and shall not be used for purposes of taxation, investigation or regulation.

REFERENCE PERIOD

Report should refer to the period from January 1 to December 31, 2010.

E-QUESTIONNAIRE

To facilitate the accomplishment of this questionnaire, an electronic copy will be sent to the e-mail account of the contact person in your establishment. The e-questionnaire can also be downloaded from the NSO Website, <u>www.census.gov.ph/aspbi/eqst</u>. Submit the accomplished e-questionnaire to <u>e.deguzman@census.gov.ph</u> within 15 days upon receipt.

DUE DATE

Duly accomplished form should be submitted to NSO or to the authorized representative ON or BEFORE

INQUIRIES

For inquiries please contact:

Tel. No.

E-mail Address

0	18
-am	

CARMELITA N. ERICTA Administrator

or E-mail: e.deguzman@census.gov.ph

- GENERAL INSTRUCTIONS
 Provide best estimates if exact figures are not available in your records. Indicate N.A. for items not applicable.
- Refer to the relevant explanatory notes and definitions provided in specific items when providing responses for each item.
- Include only Philippine-based activities, including imports and exports, of this establishment.
- Mark (\checkmark) only one box, unless instructed otherwise.

FOR NSO USE ONLY														
	FN		QN	QF	2	ECN								
		IND				PROV-MUN				BGY		SZ	LO	EO

Appendix 2

⇒F	Page	2 PLEA	SE ENTER ON	THE APPROPRIA	ATE SPACE OR BOX THE	E DATA REQUESTED.				
		GENE	RAL INFO	RMATION A	BOUT THE EST	ABLISHMENT				
1.			-		0, Company Webs	site				
	anc			mber (TIN)						
		A. Business B. Register	-							
		C. Company	=							
		D. TIN:	-							
2.				siness in 201 er activities of this		DO NOT FILL (For NSO Use Only) 2009 PSIC				
					ntributes the biggest or					
	major portion of the gross income or revenue of this establishment)									
	B Major products/goods produced or sold and/or type of service rendered (Specify)									
	B. Major products/goods produced or sold and/or type of service rendered (Specify)									
	C.	Secondary/0	Other Activitie	2S						
3.	Yea	ar Started C	Operation							
			-	ment started oper	ation regardless of location	n in the Philippines.				
4			lon in 2010							
4.		al Organization ($$) the box co		the best descriptio	n of the establishment.					
	1	Single Propri	etorship	4 Stock C	orporation	7 Others,				
	2	Partnership		5 📃 Non-sto	ck, Non-profit Corporati	on Specify:				
	3	Government	Corporation	6 🔄 Coopera	ative					
			anization i							
	Mark			he best description	n of the establishment.	is an establishment which has				
	1		stablishment		neither branch noi	r main office. It may have an				
	2	Branch c ⇒ Provid	•	in Office below	elsewhere.	er than main office, located				
	3	Establish	ment and ma	ain office	Branch is an establishmed office located elsewhe	nent which has a separate main re.				
			ated in the sar branches els			which controls, supervises and tablishments of an enterprise.				
	4	Main Off		Swiicic)	Ancillary unit is the	unit that operates primarily or				
	5	Ancillary	unit other the	an Main Office	related establishments	ated establishment or group of s or its parent establishment and				
		⇒ Provid	e details of Ma	ain Office below		ervices that support but do not tout of those establishments.				
Δ	N	ame of Main	Office	I						
		ddress of Ma								
C	:. Co	ontact Perso	on in Main O	ffice						
					(5) E-mail					
	(:	3) Tel. No								
6.	Car	oital Partici	pation as o	f 31 Decemb	er 2010					
г	India	cate the percent	t share of the na	ationality of the sto	ckholder.	· · · · · · · · · · · · · · · · · · ·				
		i tal participatic f December 31,		claims of individua	ls against capital/equity by	v foreign and/or local investors				
_	1 F	ilipino	%	5 German	% 9	Taiwanese%				
		merican	%	6 Japanese		Others, Specify:				
		British	%	7 Korean	%	%				
		Chinese	%	8 Singapore		,				
	4 L		70		on Page 3					
				Continued	106					

106

EMPLOYMENT					
7. Number of Paid Employees Wh 15 November 2010	o Wo	rked for this Establishment as of			
 INCLUDE: Full-time/part-time employees working in the establishment and receiving regular performance of the establishment and receiving regular performance of the establishment and under the constitution of the 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 same category Working owners receiving regular pay Apprentices and learners receiving regular pay 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				
8. Number of Unpaid Workers Wh 15 November 2010	o Wo	rked for this Establishment as of			
 INCLUDE: Working owners who do not receive regular Apprentices and learners without regular pairs Persons working for at least 1/3 of the time normal to the establishment without regular 	ay	<i>EXCLUDE:</i> • Silent or inactive business partners			
UNPAID WORKERS BY SEX	LN NO	NUMBER			
UNPAID WORKERS BY SEX		NUMBER			
	NO	NUMBER			
a. Male	NO 01	NUMBER			
a. Male b. Female	NO 01 02 03				
a. Maleb. Femalec. Total (sum of a and b)	NO 01 02 03				
 a. Male b. Female c. Total (sum of a and b) 9. Total Employment of this Established 	NO 01 02 03 ishme	ent as of 15 November 2010			
 a. Male b. Female c. Total (sum of a and b) 9. Total Employment of this Establic TOTAL EMPLOYMENT BY SEX a. Male 	NO 01 02 03 ishme LN NO	ent as of 15 November 2010			

Appendix 1

⇒ Page 4 PLEASE ENTER ON THE APPROP	RIATE SI	PACE OR	BOX	THE DATA REQUESTED.	
PRODUCTION WORKERS AND HOL	JRS W	/ORKE	D		
10. Number of Production Workers as of 1 (for Mining and Quarrying; Manufacturing; Electricity and Water Supply; Sewerage, Waste Management a	ty, Gas, S	Steam and	d Air C	Conditioning Supply;	
 INCLUDE: Working foremen Workers directly engaged in the production process 	 <i>EXCLUDE:</i> Apprentices and other learners receiving regula pay/not directly engaged in production process Managers, executives, administrative and technica personnel above foremen level Accounting and personnel staff Unpaid production workers 				
PRODUCTION WORKERS BY SEX	LN NO			NUMBER	
a. Male	01				
b. Female	02				
c. Total (sum of a and b)	03				
11. Total Hours Worked by Production Wo					
Number of hours workedby production workers referenceworkers at work for the whole year of 2010.INCLUDE:• Waiting time and overtime	XCLUDE	: :		actually spent by production ck leave and paid vacation leave	
PRODUCTION WORKERS BY SEX	LN NO	NUM	MBER	OF HOURS WORKED IN 2010	
a. Male	01				
b. Female	02				
COMPENSATION 12. Gross Salaries and Wages, Separation Pa Employees in 2010	ay, etc.	Paid by	/ this	Establishment to its	
 Gross salaries and wages refer to payments in contributions to SSS/GSIS, withholding tax, etc. INCLUDE: Total basic pay Overtime pay (payment given for extra hours of Vacation, sick and maternity leave pay Bonuses Food, uniform, housing and cost of living allow Commutable transportation and represe allowances 	worked) vances	EXCLU • Co • Re ar • Se pa	IDE: ost of v eimbur nd repr eparati	any deductions for employee's vorking clothes sable transportation esentation allowances on/retirement/terminal tuities, etc	
			LN NO	VALUE IN PESOS (Omit Centavos)	
a. Gross Salaries and Wages			01		
b. Separation/Retirement/Terminal Pay, G	ratuitie	s, etc.	02		
13. Total Employer's Contribution in 2010					
Include employer's contribution paid by this establishm (ECC), PhilHealth, PAG-IBIG, etc.	nent to S	SS/GSIS,	Emplo	yees Compensation Commission	

REVENUE		
4. Total Revenue in 2010		
Revenue refers to cash received and receivables for products/by-products sc	ld and s	services rendered.
Valuation: Products/by-products sold should be in producer price (ex-esta and allowances. Services rendered should also be in producer Producer price is the amount receivable by the producer from th product (good or service produced) as output, minus any VAT invoiced to the purchaser. It excludes any transport charges in	r price . ne purch or simila	aser for a unit of a r deductible tax,
 producer. INCLUDE: Goods transferred and services rendered to other establishments belong this establishment which should be treated as sales and valued as if sola cost. Revenue from products made elsewhere for this establishment on a cont supplied by this establishment. Value of products/by-products sold to domestic market, transferred to oth 	to a cu ractual i ner plant	stomer or valued at basis from materials
belonging to the same enterprise, directly exported, and sold to exporters Value of products sold to domestic market includes sales of products and establishment to another establishment (producer, wholesaler, retailer, etc) or	by-prod	
<i>Interplant transfers</i> include shipments to other domestic plants or establishmenterprise as this establishment. These should be valued as though sold.		
 Direct exports refer to value of products produced and shipped directly outsi establishment. Value of products sold to exporters refers to products produced and sold le establishment. 		
TYPE OF REVENUE	LN NO	VALUE IN PESOS (Omit Centavos)
a. Value of products/by-products sold (sum of 1 to 4)	01	
1. Value of products/by-products sold to domestic market other than interplant transfers	02	
2. Interplant transfers	03	
3. Direct exports	04	
4. Value of products sold to exporters	05	
b. Value of electricity sold	06	
c. Value of steam and air conditioning supply sold	07	
d. Value of water sold	08	
e. Value of services rendered from sewerage, waste management and remediation activities	09	
f. Value of industrial services done for others (sum of 1 and 2)	10	
1. Contract and commission work done for others	11	
2. Other industrial services done for others (INCLUDE: Industrial repair; Maintenance and installation work.)	12	
g. Value of non-industrial services done for others (sum of 1 to 4)	13	
1. Rent income from land	14	
2. Rental income from building and structures	15	
3. Other rental income	16	
4. Other non-industrial services not included above (<i>INCLUDE:</i> Income from storage and warehousing; Communication; Income from freight, research, consultancy, and other professional and business services; Management fees; Subscriptions and membership fees.)	17	

Appendix 1

⇔ Page 6

REVENUE (cont.)		
14. Total Revenue in 2010		
TYPE OF REVENUE	LN NO	VALUE IN PESOS (Omit Centavos)
h. Delivery charges separately invoiced to customers	18	
i. Value of goods for resale (Receipts from goods sold in the same condition as purchased.)	19	
j. 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.)	20	
k Dividend income	21	
I. 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.)	22	
m. Royalty income (Payment received for trademarks, copyrights, patents or secrecy; and from lessees of subsoil assets. Copyrights, patents or secrecy may take the form of books, recordings, files, software, tapes, disks, etc.)	23	
n. Franchise income (Payment received for license to make, distribute or sell a product or service.)	24	
o. Foreign exchange gains	25	
p. Other income (INCLUDE: Service charges and all other income not included elsewhere.) Specify:	26	
q. Total revenue (sum of a to p)	27	
r. Specify the nature and amount of the single largest item	LN	VALUE IN PESOS
included in Other income (reported in Item 13.p.)	NO	(Omit Centavos)
Specify:	28	
SUBSIDIES	LN NO	VALUE IN PESOS (Omit Centavos)
15. Subsidies Received by this Establishment in 2010 Subsidies refer to special grants received from the government in the form of financial assistance or tax exemption or tax privilege to aid and develop an industry. INCLUDE: Price support and price discount, Interest rate subsidy, Import subsidies, Direct subsidies on export, Subsidies resulting from multiple exchange rates, Subsidies on products used domestically, Subsidies to public corporations and quasi-corporations, Subsidies on payroll or workforce and Subsidies to reduce pollution.		
COST		

16. Total Cost Incurred in 2010

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

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; Separation/retirement/rerminal pay, gratuities, etc.; and Employer's contribution are reported in Items 12 and 13.)

TYPE OF COST	LN VALUE IN PESOS NO (Omit Centavos)
a. Raw materials, other materials and supplies p (INCLUDE: Raw materials and fuels purchased that enter into Blasting materials, Chemicals, Hardware materials, Electric cable Containers and packing materials, Office supplies, Spare par durable tools, Working clothes and other supplies, etc.)	the product, es and wires, 01
b. Fuels, lubricants, oils and greases purchased	02
c. Electricity and water purchased	03
 d. Transmission and distribution cost of electricity - fo Electricity establishments only 	o r 04

⇔ Page 7

C	OST (cont.)		
16. To	otal Cost incurred in 2010		
	TYPE OF COST	LN NO	VALUE IN PESOS (Omit Centavos)
e.	Cost of industrial services done by others (sum of 1 and 2)	05	
	1. Contract and commission work done by others	06	
	2. Other industrial services done by other (<i>INCLUDE:</i> Industrial repair; Maintenance and installation work; and Drydocking.)	07	
f.	Cost of non-industrial services done by others (sum of 1 to 4)	08	
	1. Rent expense for land	09	
	2. Rental expense for building and structures	10	
	3. Other rental expense (INCLUDE: Rental of transport, machinery and other equipment, etc.)	11	
	4. Other non-industrial services done by others (<i>INCLUDE:</i> 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; and Managerial fees; and Janitorial, security and messengerial service fee; etc.)	12	
g.	Goods purchased for resale (INCLUDE: Acquisition cost of goods purchased for resale without transformation or processing.)	13	
h.	Interest expense (Interest paid for loans obtained from banks and other financial institutions. INCLUDE: Interest in respect of finance leases. EXCLUDE: Bank charges other than interest.)	14	
i.	Taxes on products and production (Taxes incidental to the production or sale of goods and services chargeable as expenses. INCLUDE: Net value added tax, Sales tax, Import and export duties, Excise tax, Gross receipt tax, Business licenses, Real estate tax, Road tax, and Environmental tax, etc. EXCLUDE: Income tax.)	15	
j.	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.)	16	
k.	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; Rehabilitation cost like replanting or reforestation; etc.)	17	
Ι.	Royalty fee (Expense for trademarks, copyrights, patents or secrecy; and from lessees of subsoil assets.)	18	
m.	Franchise fee (Expense made for license to make, distribute or sell a product or service.)	19	
n.	Foreign exchange losses	20	
0.	Bad and doubtful debts (<i>INCLUDE:</i> Bad debts, Doubtful debts, and/or provision for bad and doubtful debts. Report net of bad debts recovered.)	21	
р.	Depreciation of tangible fixed assets in 2010	22	
q.	Other cost (INCLUDE: Other exploration cost of mining establishments; and all other cost not included elsewhere. EXCLUDE: Salaries and wages; Employer's contribution, Damages and losses, Amortization, Sales tax and excise duties payable to the government, Income tax and other direct taxes, Unrealized gains from revaluation of assets.)	23	
r.	Total cost (sum of a to q)	24	
S.	Specify the nature and amount of the single largest item included in Other cost (reported in Item 16.q.) Specify:	LN NO 25	VALUE IN PESOS (Omit Centavos)

Appendix 1

⇒ Page 8

CAPITAL EXPENDITURES AND SALE OF TANGIBLE FIXED ASSETS, INCLUDING LOSSES AND DAMAGES

17. Capital Expenditures and Sale of Tangible Fixed Assets, including Losses and Damages in 2010

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 2010 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				
	LN NO	Total (1)	Percent Directly Imported (2)	FIXED ASSETS (3)	DAMAGES (4)			
a. Land (<i>INCLUDE:</i> Land used in the operation of business.)	01							
b. Buildings, other structures and land improvements (<i>INCLUDE:</i> 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							
1. ICT machinery and equipment (INCLUDE: Computer and peripherals, Telecommunications equipment and apparatus.)	05							
2. Other machinery and equipment (<i>INCLUDE:</i> Power plants; Electronic machinery and equipment, other than telecommunications; and Furniture and fixtures.)	06							
e. Sub-soil assets - for Mining establishments 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 <i>Specify:</i>	09							
h. Total (sum of a to g)	10							

➡ Page 9 PLEASE ENTER ON THE APPROPRIATE SPACE OR BOX THE DATA REQUESTED.



18. Capital Expenditures for All Tangible Fixed Assets by Mode of Acquisition in 2010

⇒ Report the full value of all tangible fixed assets acquired in 2010 by mode of acquisition. Total in this item should be equal to the **Total** reported in Item 17 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

19. Capital Expenditures for Intangible Assets in 2010

 \Rightarrow Report the full value of all intangible fixed and non-produced assets acquired in 2010.

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 – <i>for Mining establishments only</i> (Expenditure incurred by the mining establishment to acquire <u>new</u> mineral reserve.)	03	
d. Entertainment, literary and artistic originals (<i>INCLUDE</i> : Original films, sound recordings, manuscripts, tapes, models, etc., on which drama performances, radio and television programming, musical performances, sporting events, literary and artistic output, etc., are recorded.)	04	
e. Other intangible assets (INCLUDE: Other produced intangible asset not included above.)	05	
f. Total (sum of a to e)	06	

▷ Page 10 PLEASE ENTER ON THE APPROPRIATE SPACE OR BOX THE DATA REQUESTED.

BOOK VALUE OF TANGIBLE FIXED ASSETS

20. Book Value of Tangible Fixed Assets as of 31 December 2010

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.

		1	
	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 (<i>INCLUDE:</i> Leasehold improvements; Major repairs, renovations and additions.)	02	
C.	Transport equipment (<i>INCLUDE:</i> 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 establishments 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

21. Book Value of Intangible Assets as of 31 December 2010

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.)		
 c. Concessions or exclusive rights to exploit mineral deposits 	03	
d. Entertainment, literary and artistic originals (INCLUDE: Original films, sound recordings, manuscripts, tapes, models, etc., on which drama performances, radio and television programming, musical performances, sporting events, literary and artistic output, etc., are recorded.)	04	
e. Other intangible assets (INCLUDE: Other produced intangible asset not included above.)	05	
f. Total (sum of a to e)	06	

Page 11	PLEASE ENTER ON THE APPROPRIATE SPACE OR BOX THE DATA REQUESTED.
CAPA	CITY UTILIZATION

22. Average Capacity Utilization Rate of this Establishment in 2010 (for Mining and Quarrying; Manufacturing; Electricity, Gas, Steam and Air Conditioning Supply; and Water Supply; Sewerage, Waste Management and Remediation Activities Establishments only)

Capacity utilization is the ratio of total output to the maximum rated capacity of this establishment.

3 🗖 60% - 69%

Mark ($\sqrt{}$) the appropriate box describing capacity utilization of this establishment in 2010.

1 🛛 Below 50%

2 🛛 50% - 59%

4 🗖 70% - 79%

5 🛛 80% - 89%

6 🗖 90% - 100%

INVENTORIES

23. Inventories in 2010

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 PESOS (Omit Centavos)				
TYPE OF INVENTORIES	LN NO	As of 1 January 2010 (1)	As of 31 December 2010 (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				

Appendix 1

	ches Divisions	Plants Owned c	or Controlled (for M	ain Office)	
⇒ Please	e use additional she	-			
List n	ame, address and t anches, divisions,	total employment as o	of 15 November 2010 an tablishments that this		
	ME OF IVISION/PLANT	ADDRESS	TOTAL EMPLOYMENT as of 15 November 2010	YEAR STARTED OPERATION	DO NOT FILL (For NSO Use Only) PROV/MUN/BGY ECN
		(2)	(3)	(4)	(5)
1					
2					
2					
3					
4					
5					
6					
instances.		rt for the period ds of this establish Sign	IFICATION toto		
	Title/Designation Date				
Title/Design		Dai	e		
Title/Design			e CT PERSON		
		CONTA	CT PERSON		
Person to be	e contacted for qu	CONTA	CT PERSON		
Person to be Name	e contacted for qu	CONTA	CT PERSON form: Address		
Person to be Name	e contacted for qu	CONTA	CT PERSON form: Address		
Person to be Name Title/Design	e contacted for qu	CONTA	CT PERSON form: Address		
Person to be Name Title/Design Tel. No	e contacted for qu	CONTA	CT PERSON		
Person to be Name Title/Design Tel. No DO NOT FI	e contacted for qu nationFax	CONTAG	CT PERSON	Number of	
Person to be Name Title/Design Tel. No DO NOT FII Activi	e contacted for qu nationFax Fax LL (FOR NSO US ity	CONTAG	CT PERSON form: Address Email Address		
Person to be Name Title/Design Tel. No DO NOT FII Activi	e contacted for quationFax	CONTAG	CT PERSON form: Address Email Address Signature	Number of	Date
Person to be Name Title/Design Tel. No DO NOT FII Activi Distributed I Collected by	e contacted for qu nationFax Fax LL (FOR NSO US ity by	CONTAG	CT PERSON form: Address Email Address	Number of	
Person to be Name Title/Design Tel. No DO NOT FI	e contacted for quantitiesFax	CONTAG	CT PERSON form: Address Email Address Signature	Number of	

THANK YOU FOR ACCOMPLISHING THIS FORM!

INDUSTRY		Sampling Rates by Employment Stratum				
	1-9	10-19	20-49	50-99	100 & over	
Agriculture, Forestry and Fishing	10%	15%	25%	50%	100%	
			/-			
Mining and Quarrying	100%	100%	100%	100%	100%	
Manufacturing						
C19200 - [Manufacture of refined petroleum products]	100%	100%	100%	100%	100%	
C19900 - [Manufacture of other fuel products]	100%	100%	100%	100%	100%	
C23940 - [Manufacture of cement]	100%	100%	100%	100%	100%	
C26110 - [Manufacture of electronic valves and tubes]	100%	100%	100%	100%	100%	
C26120 - [Manufacture of semi-conductor devices and other electronic components]	100%	100%	100%	100%	100%	
C26200 - [Manufacture of computers and peripheral equipment and accessories]	100%	100%	100%	100%	100%	
C26300 - [Manufacture of communication equipment]	100%	100%	100%	100%	100%	
C26400 - [Manufacture of consumer electronics]	100%	100%	100%	100%	100%	
Other industries	100%	15%	25%	50%	100%	
Electricity, Gas, Steam and Air Conditioning Supply	100%	100%	100%	100%	100%	
Water Supply, Sewerage, Waste Management and Remediation Activities	10%	15%	25%	50%	100%	
	1	1	1	1		
Construction	10%	15%	25%	50%	100%	
Wholesale and Retail Trade, Repair of Motor Vehicles and Motorcycles						
G46510 - [Wholesale of computers, computer peripheral equipment and software]	100%	100%	100%	100%	100%	
G46521 - [Wholesale of electronic valves and tubes]	100%	100%	100%	100%	100%	
G46522 - [Wholesale of semi-conductor devices]	100%	100%	100%	100%	100%	
G46523 - [Wholesale of micro-chips and integrated circuits]	100%	100%	100%	100%	100%	
G46524 - [Wholesale of printed circuits]	100%	100%	100%	100%	100%	
G46526 - [Wholesale of telephone and communication equipment including parts and accessories]	100%	100%	100%	100%	100%	
Other Industries	10%	15%	25%	50%	100%	
	1070	1070	2070	0070	10070	
Transportation and Storage	10%	15%	25%	50%	100%	
Accommodation and Food Service Activities	10%	15%	25%	50%	100%	
	r		[
Information and Communication	1000/	4000/	4000/	4000/	4000/	
J58110 - [Book Publishing]	100%	100%	100%	100%	100%	
J58130 - [Publishing of newspapers, journals and periodicals]	100%	100%	100%	100%	100%	
J58190 - [Other publishing activities]	100%	100%	100%	100%	100%	
J58200 - [Software publishing]	100%	100%	100%	100%	100%	
J59110 - [Motion picture, video and television programme activities]	100%	100%	100%	100%	100%	
J59120 - [Motion picture, video and television programme post production]	100%	100%	100%	100%	100%	
J59130 - [Motion picture, video and television programme distribution activities]	100%	100%	100%	100%	100%	
J59140 - [Motion picture projection activities]	100%	100%	100%	100%	100%	
J59201 - [Sound recording activities]	100%	100%	100%	100%	100%	
J59202 - [Publishing of music]	100%	100%	100%	100%	100%	
J60101 - [Radio broadcasting and relay station and studios]	100%	100%	100%	100%	100%	

2010 ASPBI: Sampling Rates by Industry and Employment Stratum

INDUSTRY		Sampling Rates by Employment Stratum				
INDUSIRY	1-9	10-19	20-49	50-99	100 & over	
J60201 - [Television broadcasting and relay stations and studios including closed circuit television services]	100%	100%	100%	100%	100%	
J60202 - [Television program production]	100%	100%	100%	100%	100%	
J61101 - [Wired (landline) services]	100%	100%	100%	100%	100%	
J61102 - [Wired internet access service activities (e.g. dsl, leased line, dial-up)]	100%	100%	100%	100%	100%	
J61103 - [Telegraph, facsimile/telefax, and telex services]	100%	100%	100%	100%	100%	
J61109 - [Other wired telecommunications activities, including pay telephone]	100%	100%	100%	100%	100%	
J61201 - [Wireless landline services]	100%	100%	100%	100%	100%	
J61202 - [Mobile telecommunications services]	100%	100%	100%	100%	100%	
J61203 - [Wireless internet access services (e.g. Internet Service Provider, broadband)]	100%	100%	100%	100%	100%	
J61209 - [Other wireless telecommunication services n.e.c.]	100%	100%	100%	100%	100%	
J61300 - [Satellite telecommunications activities]	100%	100%	100%	100%	100%	
J61902 - [Internet access in facilities open to the public service activities]	100%	100%	100%	100%	100%	
J61909 - [Other telecommunications service activities, n.e.c.]	100%	100%	100%	100%	100%	
J62010 - [Computer programming activities]	100%	100%	100%	100%	100%	
J62020 - [Computer consultancy and computer facilities management activities]	100%	100%	100%	100%	100%	
J62090 - [Other information technology and computer service activities]	100%	100%	100%	100%	100%	
J63111 - [Data processing]	100%	100%	100%	100%	100%	
J63112 - [Website hosting services]	100%	100%	100%	100%	100%	
J63113 - [Application hosting services]	100%	100%	100%	100%	100%	
J63910 - [News agency activities]	100%	100%	100%	100%	100%	
J63990 - [Other information services activities, n.e.c.]	100%	100%	100%	100%	100%	
Other Industries	10%	15%	25%	50%	100%	
Financial and Insurance Activities						
K64200 - [Activities of holding companies]	100%	100%	100%	100%	100%	
Other Industries	10%	15%	25%	50%	100%	
Real Estate Activities	10%	15%	25%	50%	100%	
Professional, Scientific and Technical Activities	10%	15%	25%	50%	100%	
· · · · · · · · · · · · · · · · · · ·			1			
Administrative and Support Service Activities	10%	15%	25%	50%	100%	
Education	10%	15%	25%	50%	100%	
Human Health and Social Work Activities	10%	15%	25%	50%	100%	
Arts, Entertainment and Recreation	10%	15%	25%	50%	100%	
Other Service Activities						
S95110 - [Repair of computers and peripheral equipment]	100%	100%	100%	100%	100%	
S95120 - [Repair of communication equipment]	100%	100%	100%	100%	100%	
S95210 - [Repair of consumer electronics]	100%	100%	100%	100%	100%	
Other industries	10%	15%	25%	50%	100%	

2010 ASPBI: Sampling Rates by Industry and Employment Stratum



SPECIAL ORDER NO. 2011-7

TO : ALL CONCERNED OFFICIALS AND EMPLOYEES

SUBJECT : Membership in the Committees and Working Groups of the 2010 ASPBI, SICT and SECE

DATE : January 5, 2010

To facilitate the planning activities and the smooth conduct of the 2010 Annual Survey of the Philippine Business and industry (ASPBI), 2010 Survey on Information and Communication Technology (SICT), and 2010 Survey on Energy Consumption of Establishments (SECE), the following officials and employees are hereby designated as members of Committees and 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 – Valentino C. Abuan Director, Household Statistics Department – Socorro D. Abejo

Director, General Administration Department – Fiel C. Pizarro

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 2010 ASPBI, SICT and SECE.
- 2. Approves survey design and field operation plans.
- 3. Approves work plans of committees and working groups.
- 4. Approves budget proposal and budgetary allocations.
- 5. Conducts regular quarterly meetings and other meetings as the need arises.

Secretariat: Statistician II, Business and Services Statistics Division (BSSD) – Mari-Belle D. Dy Statistician II, BSSD – Glen G. Polo

II. Technical Committee

Director, ITSD - Estela T. De Guzman Chairman: Co-Chairman: Chief, Statistical Sampling and Operations Division (SSOD) - Elsie B. Solidum Members: RD, NCR - Lourdes V. Homecillo RD, Region IVA - Rosalinda P. Bautista RD, Region III - Edgardo G. Pare Chief, BSSD - Katrina G. Esclamad Chief, Economic Indices and Indicators Division (EIID) - Rosie B. Sta. Ana OIC-Chief, Industry Statistics Division (ISD) - Dulce A. Regala Chief, Information Technology Systems and Research Division (ITSRD) - Veronica P. Pido Statistician IV, SSOD - Juanita B. Soriano Statistician IV, BSSD – Apolinar F. Oblea Statistician IV, Foreign Trade Statistics Section (FTSS) - Ma. Julieta P. Soliven Statistician IV, ISD - Josephine S. Albino Information Systems Analyst III, ITSRD - Noel P. Perez

Terms of Reference:

- 1. Reviews timetable of activities and work plans.
- 2. Reviews survey design including scope and coverage, data items, concepts and definitions.
- 3. Organizes consultative fora with stakeholders.
- 4. 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 II, BSSD - Glen G. Polo



Solicarel Bldg. 1, R. Magsaysay Blvd. Sta. Mesa, Manila 1016 P.O. Box 779, Manila Philippines Telephone: (632) 713-7074 • Telefax(632) 713-7073 www.census.gov.ph • email address: info@census.gov.ph

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

Chairman: Co-Chairman: Members:	OIC-Chief, ISD – Dulce Regala Chief, BSSD – Katrina Esclamad
Chief, SSOD – Elsi	e Solidum
·	– Josephine Albino
Statistician IV, EIID	
Statistician III, BSS	D – Anilor Fontanilla
Statistician III, BSS	D – Carole Blanco
Statistician III, BSS	D – Jean Floirendo
Statistician III, ISD	
Statistician III, ISD	
	mer III, ITSRD – Renato Asuncion
1 0	mer III, ITSRD – Florencio Atentar
Statistician II, BSSI	
	D – Emerson Aquino
Statistician II, BSSI	,
Statistician II, BSSI	
Statistician II, ISD -	
Statistician II, ISD -	
Statistician II, ISD -	- Sharon Martinez

Terms of Reference:

- 1. Designs ASPBI, SICT and SECE questionnaires and other forms.
- 2. Conducts pre-test of the questionnaires through Focus Group Discussions with data suppliers.
- 3. Prepares Field Operations Plan including spotchecking.
- 4. Prepares Field Operations and Processing Manual.
- 5. Prepares Central Office Processing Manual.
- 6. Prepares requirements for NSCB survey clearance.
- 7. Consolidates narrative reports on field operations including spotchecking.
- 8. Conducts bi-monthly meetings and other meetings as the need arises.
- 9. Submits monthly progress report to the Technical Committee
- 10. Documents all proceedings of the Working Group and prepares relevant chapter of the procedural history.
- 11. Performs other duties as directed by Technical Committee

Secretariat: Statistician I, ISD – Jennette Herrera Statistician I, ISD – Joyce Egsan Statistician I, ISD – Aldrich Erguiza

B. Working Group on Sampling Design, Sample Selection and Estimation

Chairman: Chief, SSOD – Elsie Solidum Vice-Chairman: Statistician IV, SSOD – Juanita Soriano Members: Statistician III, BSSD – Jean Floirendo Statistician III, EIID – Karen Firshan Statistician III, ISD – Felicidad Hebron Statistician III, SSOD – Nenita Rebarter Statistician III, SSOD – Nenita Rebarter Statistician III, SSOD – Mario Ilagan II Information Systems Analyst III, ITSRD – Noel Perez Computer Programmer II, ITSRD – Rosalinda Sacdalan Statistician I, SSOD – Myra Yepes

Terms of Reference:

- 1. Determines and recommends scope and coverage for the ASPBI, SICT and SECE.
- 2. Reviews and develops sampling design for the ASPBI, SICT and SECE.
- 3. Prepares estimation procedures.
- 4. Prepares materials and presents sampling design for review and approval of Technical Committee and Steering Committee.
- 5. Draws samples for ASPBI, SICT and SECE.
- 6. Prepares control list of samples.
- 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 and prepares relevant chapter of the procedural history.
- 10. Performs other duties as directed by Technical Committee.

Secretariat: Statistician I, SSOD - Alex Polo

Asst. Statistician, SSOD – Rizabelle Lorenzo Asst. Statistician, ITSD – Ismael Dayag Jr.

C. Working Group on Training

Chairman: Statistician IV, FTSS – Ma. Julieta Soliven Co-Chairman: Statistician III, FTSS – Soraya de Guzman Members: Administrative Officer V, HRMD – Daisy Adlawan Statistician III, SSOD – Nenita Rebarter Computer Programmer III, ITSRD – Raymond Nimeno Statistician II, BSSD – Belinda Intalan Statistician II, BSSD – Glenda Angeles Statistician II, BSSD – Glenda Angeles Statistician II, BSD – Glenda Angeles Statistician II, ISD – Thelma Lofranco Statistician II, ISD – Thelma Lofranco Statistician II, ISD – Jonyper Molejon Statistician I, ISD – Jose Alvin Almedilla Statistician I, ISD – Marcelina Flores Statistician I, FTSS – Epifanio Cruz Jr.

Terms of Reference:

- 1. Prepares training plan and training design.
- 2. Prepares training materials and travel order.
- 3. Consolidates Narrative Reports of training.
- 4. Prepares Evaluation Form for Trainers and Trainees
- 5. Prepares Training Evaluation Report.
- 6. Conducts bi-monthly meetings and other meetings as the need arises.
- 7. Submits monthly progress report to the Technical Committee.
- 8. Documents all proceedings of the Working Group and prepares relevant chapter of the procedural history.
- 9. Performs other duties as directed by Technical Committee.

Secretariat: Statistician I, ISD – Robert Concepcion Asst. Statistician, SSOD – Leilan Suerte Lacbayan

D. Working Group on Publicity and Data Dissemination

Chairman: Chief, EIID – Rosie Sta. Ana Co-Chairman: OIC-Chief, DISD – Vincent Morris Olaivar Members: PRO, Office of the Administrator – Cristy Oliveros HRMO IV, Human Resource Management Division – Hilda Ballesfin Statistician III, SSOD – Nenita Rebarter Statistician III, SSOD – Nenita Rebarter Statistician III, EIID – Dulce Joy Sorino Computer Programmer III, ITSRD – Renato Asuncion Statistician II, BSSD – Belinda Intalan Statistician II, BSSD – Glenda Angeles Statistician II, EIID – Francis Manalili Statistician II, EIID – Robert Alegre Statistician II, ISD – Cecilia Matienzo Statistician II, SSOD – Elizabeth Pajigal

Terms of Reference:

- 1. Plans and implements publicity program.
- 2. Plans and organizes data dissemination fora.
- 3. Prepares publication plans.
- 4. Conducts bi-monthly meetings and other meetings as the need arises.
- 5. Submits monthly progress report to the Technical Committee.
- 6. Documents all proceedings of the Working Group and prepares relevant chapter of the procedural history.
- 7. Performs other duties as directed by Technical Committee.
- Secretariat: Statistician I, EIID Teresita Miranda Statistician I, EIID – Aldrin Nofies

E. 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
       Administrative Officer IV, Supply - Federico Boncato Jr.
       Statistician III, EIID - Alicia Lorenzo
       Statistician II, BSSD - Wilfredo Montano Jr.
       Statistician II, BSSD – Ralph Bariata
Statistician II, BSSD – Marivic Acosta
       Statistician II, ISD - Apolinario Rosario Jr.
       Statistician II, SSOD - Redempta Velilla
       Statistician I, BSSD – Harold Carpio
Statistician I, FTSS – Epifanio Cruz Jr.
Statistician I, BSSD – Blanca Niña Yabut
       Statistician I, BSSD - Randy Ami
       Statistician I, ISD – Jose Alvin Almedilla
Statistician I, ISD – Jessica Eustacio
       Statistician I. SSOD – Alex Polo
       Statistician I, SSOD – Myra Yepes
       Freight Service Supervisor II, Administrative Services Division (ASD) - Vicente Cumagun
```

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 and prepares relevant chapter of the procedural history.
- 10. Performs other duties as directed by Technical Committee.

Secretariat:	Statistician I, BSSD – John Paul Sacop
	Asst. Statistician, ITSD – Louis Ceralde

F. Working Group on Machine Processing

Chairman: Chief, BSSD - Katrina Esclamad Co-Chairman: OIC-ISD - Dulce Regala Members: Chief, Information Technology Operations Division - Elpidio Nogales Jr. Statistician IV, ISD - Josephine Albino Information Systems Analyst III, ITSRD - Noel Perez Computer Programmer III, ITSRD – Raymond Nimeno Computer Programmer II. ITSRD – Enrique Maglalang Statistician III, BSSD – Carole Blanco Statistician III, BSSD – Anilor Fontanilla Statistician III, ISD - Anita Breva Statistician III, SSOD - Mario Ilagan II Statistician II, BSSD - Stephen Bello Statistician II, BSSD – Emerson Aquino Statistician II, BSSD – Ralph Bariata Statistician II, BSSD - Felisa Abad Statistician II, BSSD - Glen Polo Statistician II, ISD - Apolinario Rosario Jr. Statistician II, ISD - Thelma Lofranco Statistician II, ISD - Sharon Martinez Statistician II, ISD - Cherilyn Cosico Statistician I, BSSD - Belen Salvacion Aguilar Statistician I, ISD – Myrly Lilia Cuachin

Terms of Reference:

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

Statistician I, BSSD – Miriam Dumalaog Statistician I, BSSD – Randy Ami Secretariat:

Statistician I, ISD – Nalyn Calias

THIS SPECIAL 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 Administrator

AO DAO GAD HRMD ΒD ITSD BSSD EIID ISD SSOD All persons concerned

BSSD/GGP