



SPECIAL RELEASE

2021 Annual Survey of Philippine Business and Industry Electricity, Gas, Steam and Air Conditioning Supply Section Final Results

Date of Release: 05 October 2023 Reference No. 2023-SSO-159

Table A. Comparative Summary Statistics for Electricity, Gas, Steam and Air Conditioning Supply Section: Philippines, 2020 and 2021

Particulars	2020 ^f	2021 ^f	Growth Rate (%)
Total Number of Establisments	384	418	8.9
Total Employment	55,992	56,349	0.6
Average Number of Workers per Establishment	146	135	(7.5)
Total Compensation (in thousand pesos)	47,493,054	50,754,242	6.9
Average Annual Compensation per Paid Employee (in pesos)	848,848	901,913	6.3
Total Revenue (in thousand pesos)	1,214,593,306	1,283,051,763	5.6
Total Expense (in thousand pesos)	1,035,061,360	1,105,888,407	6.8
Revenue per Expense Ratio	1.17	1.16	(0.9)

f - final results

() - negative value

Notes: Growth rates are computed from actual values and may yield different results when computed manually

Source: Philippine Statistics Authority, 2020 and 2021 ASPBI (Final Results)



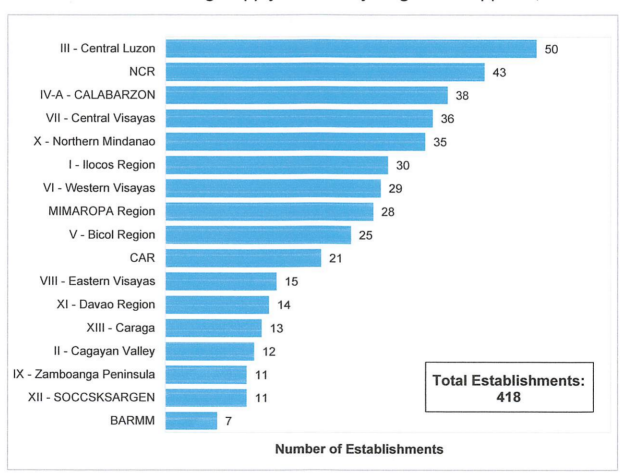


Central Luzon registered the highest number of establishments

The final results of the 2021 Annual Survey of Philippine Business and Industry (ASPBI) showed that a total of 418 establishments in the formal sector of the economy were engaged in electricity, gas, steam and air conditioning supply activities. This represents an increase of 8.9 percent from the 384 establishments engaged in this section in 2020. (Tables A and 1)

By region, Central Luzon registered the highest number of 50 establishments or 12.0 percent of the total establishments for the section in 2021. This was followed by National Capital Region (NCR) and CALABARZON with 43 establishments (10.3%) and 38 establishments (9.1%), respectively. (Figure 1 and Table 3)

Figure 1. Distribution of Establishments Under Electricity, Gas, Steam and Air Conditioning Supply Section by Region: Philippines, 2021



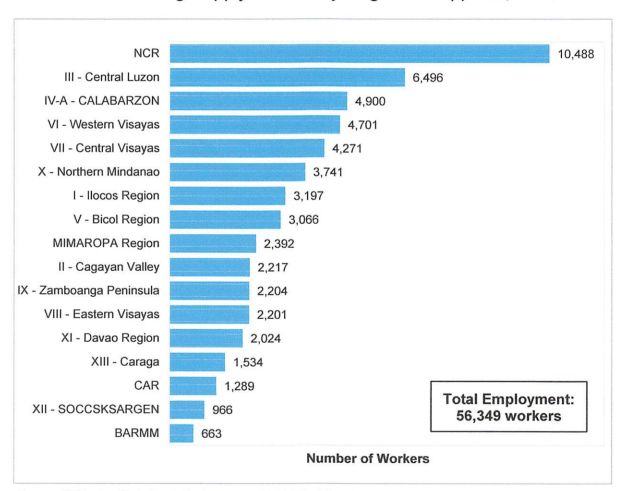
Source: Philippine Statistics Authority, 2021 ASPBI (Final Results)

NCR employed the highest number of workers

The section employed a total of 56,349 workers in 2021, indicating an increase of 0.6 percent from the 55,992 workers in 2020. Out of the total employment, 56,274 workers or 99.9 percent were paid workers, while the remaining were working owners and unpaid workers. (Tables A and 1)

In 2021, NCR employed the highest number of 10,488 workers or 18.6 percent of the total for the section. Central Luzon and CALABARZON followed with 6,496 workers (11.5%) and 4,900 workers (8.7%), respectively. (Figure 2 and Table 3)

Figure 2. Distribution of Employment for Electricity, Gas, Steam and Air Conditioning Supply Section by Region: Philippines, 2021



Source: Philippine Statistics Authority, 2021 ASPBI (Final Results)

On the average, the section employed 135 workers per establishment in 2021, which represents a decrease of 7.5 percent from the average employment of 146 workers per establishment in 2020. NCR had the highest average of 244 workers per establishment. This was followed by Zamboanga Peninsula with 200 workers per establishment.

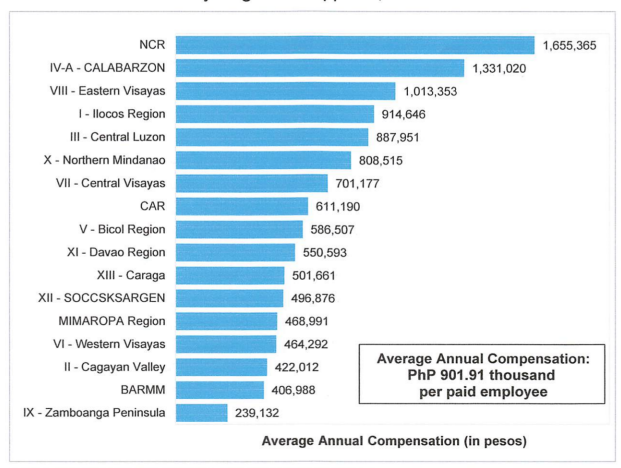
On the other hand, the Cordillera Administrative Region (CAR) had the least average with 61 workers per establishment. (Tables A, 2, and 4)

Employees in NCR earned the highest average annual compensation per paid employee

The total compensation paid by the section in 2021 amounted to PhP 50.75 billion, which translates to an average annual compensation of PhP 901.91 thousand per paid employee. This was 6.3 percent higher than the average annual compensation of PhP 848.85 thousand per paid employee in 2020. (Tables A, 1, and 2)

At the regional level, employees in NCR received the highest average annual pay of PhP 1.66 million per paid employee. This was followed by CALABARZON and Eastern Visayas with average annual compensation per paid employee of PhP 1.33 million and PhP 1.01 million, respectively. These regions, including Ilocos Region, paid average annual compensation higher than the national average. (Figure 3 and Table 4)

Figure 3. Average Annual Compensation per Paid Employee for Electricity, Gas, Steam and Air Conditioning Supply Section by Region: Philippines, 2021



Source: Philippine Statistics Authority, 2021 ASPBI (Final Results)

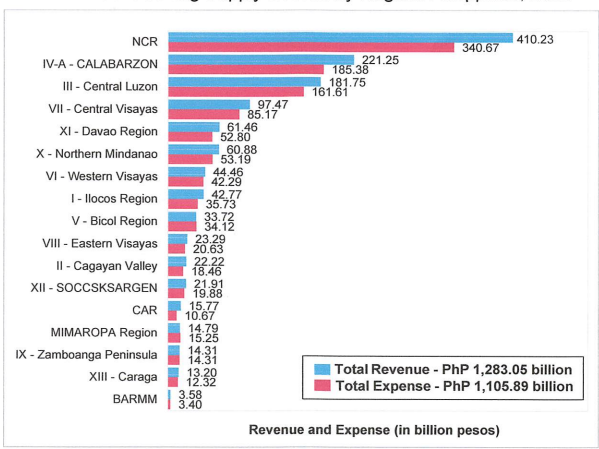
NCR contributed the highest share to the total revenue and total expense

The total revenue generated by the section in 2021 amounted to PhP 1.28 trillion, which shows an increase of 5.6 percent from the previous year's total revenue of PhP 1.21 trillion. Meanwhile, the section incurred a total expense of PhP 1.11 trillion in 2021, which indicates an annual growth of 6.8 percent from the PhP 1.04 trillion total expense in 2020. (Tables A and 1)

The top three regions in terms of revenue and expense for the section in 2021 were as follows:

- 1. NCR contributed the highest share to the total revenue and total expense, which amounted to PhP 410.23 billion (32.0%) and PhP 340.67 billion (30.8%), respectively;
- 2. CALABARZON with total revenue of PhP 221.25 billion (17.2%) and total expense of PhP 185.38 billion (16.8%); and
- 3. Central Luzon with total revenue of PhP 181.75 billion (14.2%) and total expense of PhP 161.61 billion (14.6%). (Figure 4 and Table 3)

Figure 4. Total Revenue and Total Expense for Electricity, Gas, Steam and Air Conditioning Supply Section by Region: Philippines, 2021



Source: Philippine Statistics Authority, 2021 ASPBI (Final Results)

CAR posted the highest revenue per expense ratio

In 2021, the revenue per peso expense ratio for the section stood at 1.16, which reflects a decline of 0.9 percent from the recorded revenue per expense ratio of 1.17 in the previous year. This indicates that for every peso spent in 2021, the section generated a corresponding revenue of PhP 1.16. (Tables A and 2)

Across regions, CAR recorded the highest revenue per peso expense ratio at 1.48. This was followed by NCR, Ilocos Region, and Cagayan Valley, all with revenue per expense ratio of 1.20. (Table 4)

DIVINA GRACIA L. DEL PRADO, PhD

Assistant Secretary
Deputy National Statistician
Sectoral Statistics Office

Page 6 of 6