## **DEPARTMENT OF ENERGY**

## Summary of Gross Generation (MWh) per Region

For period: **2022** 

LUZON	2022 GROSS GENERATION (MWh)
CAR	887,896
Region 1	9,212,924
Region 2	1,309,491
Region 3	27,347,316
NCR	160,988
Region 4A	38,975,097
Region 4B	953,221
Region 5	2,175,414
SubTotal Luzon (with Private Offgrid)	81,022,346
NPC SPUG (LUZON)	228,773
Total LUZON	81,251,119

VISAYAS	2022 GROSS GENERATION (MWh)
Region 6	3,963,800
Region 7	8,089,425
Region 8	4,253,199
SubTotal Visayas (with Private Offgrid)	16,306,424
NPC SPUG (VISAYAS)	20,787
Total VISAYAS	16,327,211

MINDANAO	2022 GROSS GENERATION (MWh)
Region 9	102,995
Region 10	8,726,316
Region 11	3,589,219
Region 12	1,956,134
CARAGA	84,479
ARMM	1,053,120
SubTotal Mindanao (with Private Offgrid)	15,512,263
NPC SPUG (MINDANAO)	194,042
Total MINDANAO	15,706,305

GRID	2022 GROSS GENERATION (MWh)
LUZON	81,251,119
VISAYAS	16,327,211
MINDANAO	15,706,305
Total PHILIPPINES	113,284,634

Source: 2022 DOE Power Statistics

Note:

<sup>-</sup>includes Grid-connected (Grid and Embedded/Self-Gen Facilities) & Offgrid (Private or NPC SPUG-owned)
-Regional Generation depends on the location of the Generating facilities