## EPARTMENT OF ENERGY

## LUZON GRID

POWER PLANT			TYPE OF	TYPE OF CAPACITY, MW		LOCATION					DATE COMMISSIONED/
FACILITY NAME	RESOURCE TYPE	TECHNOLOGY TYPE		INSTALLED	DEPENDABLE	MUNICIPALITY/ PROVINCE	PROVINCE	REGION	OPERATOR	OWNER / IPPA	COMMERCIAL OPERATION
HYDROELECTRIC				1.5	0						
ANGAT- UMIRAY	ROR	Run-of-River type HEPP	Embedded	1.5	No available	Bulacan and Quezon	Bulacan and	III and IV-A	Metropolitan Waterworks and Sewerage System	Metropolitan Waterworks and Sewerage System	Aug-12

## MINDANAO GRID

POWER PLANT			TYPE OF CAPACITY, MW		CITY, MW	LOCATION					DATE COMMISSIONED/
FACILITY NAME	RESOURCE TYPE	TECHNOLOGY TYPE	CONNECTION	INSTALLED	DEPENDABLE	MUNICIPALITY/ PROVINCE	PROVINCE	REGION	OPERATOR	OWNER / IPPA	COMMERCIAL OPERATION
HYDROELECTRIC				0.5	0						
RIO VERDE	ROR	Run-of-River type HEPP	Embedded	0.5	No available information	Baungon, Bukidnon	Bukidnon	х	Rio Verde Water Constortium, Inc.	Rio Verde Water Constortium, Inc.	Sep-23

Note: Excluding off-grid generators Released as of 28 February 2025 Includes FIT Approved Plants based on RE Projects under FIT System as of 28 February 2025 Installed Capacity - nameplate capacity, full-bad continuous gross capacity of a unit under specified conditions, as calculated from the electric generator nameplate based on the rated power factor. Dependable Capacity - nameplate capacity, full-bad continuous gross capacity of a unit under specified period of time, such as a month or a season. Installed and Dependable Capacity values may be updated as necessary.

Legend: in GREEN - NEW ENTRY