

DEPARTMENT OF ENERGY  
 LIST OF FASTING POWER PLANTS (GRID-CONNECTED) AS OF 31 JANUARY 2024

LUSON GRID

FACILITY NAME	POWER PLANT		CAPACITY (MW)		LOCALIZATION	REGION	OPERATOR	OPERATIONAL PERIOD	OBJECT TYPE	TYPE OF CONTRACT	DATE COMMISSIONING/OPERATIONAL PERIOD
	RESOURCE TYPE	TECHNOLOGY/TYPE	STATUS/CONNECTION	INSTALLED/RENEWABLE							
STARBUCK (Phase III)	Ground Mounted Solar PVs	Ground Mounted Solar PVs	Grid	24.4	27.1	3	Jade-Sun Inc. (JOSUN)	2021-2022	NO/NO-PCAPP		Nov-2022
IN-GREEN	Ground Mounted Solar PVs	Ground Mounted Solar PVs	Grid	14.6	11.6	3	IN Green Energy Incorporated	2018-2019	YES		Feb-2018
PH2B	Ground Mounted Solar PVs	Ground Mounted Solar PVs	Grid	89.3	84.7	3	PowerSource First Solarman Solar, Inc.	2018-2019	NO		May-2021

DEPARTMENT OF ENERGY  
 LIST OF EXISTING POWER PLANTS (GRID-CONNECTED) AS OF 31 JANUARY 2024  
 LUZON GRID

FACILITY NAME	POWER PLANT		TYPE OF CONNECTION	CAPACITY, MW			LOCATION		REGION	OPERATOR	OWNER / IPA	FIT APPROVED (Yes/No)	OWNER TYPE	TYPE OF CONTRACT	DATE COMMENCED COMMERCIAL OPERATION
	RESOURCE TYPE	TECHNOLOGY TYPE		INSTALLED	DEPENDABLE	NUMBER OF UNITS	MUNICIPALITY PROVINCE								
MAN-ADOK	RM	Run-of-River type HEDP	Embedded	3.2	3.2	2	Batangas, Batangas, Region 4A	4A	Batangas Electric Cooperative, Inc.	Batangas Electric Cooperative, Inc.	YES	NON-IP/CCPP		Jan-2022	
TBAC	RM	Run-of-River type HEDP	Grid	5.8	5.8	2	Batangas, Calatagan II, Marikina, Quezon	4A	TBAC Hydrotrans Corporation	TBAC Hydrotrans Corporation	NO	NON-IP/CCPP		Sep-2019	
<b>Micro Hydroelectric Plants</b>															







