

VISAYAS GRID

FACILITY NAME	POWER PLANT		TYPE OF CONNECTION	CAPACITY, MW		NUMBER OF UNITS	LOCATION		PROVINCE	REGION	OPERATOR	OWNER / IPPA	FIT APPROVED / CEA (Yes/No)	OWNER TYPE	TYPE OF CONTRACT	DATE COMMISSIONED/ COMMERCIAL OPERATION
	RESOURCE TYPE	TECHNOLOGY TYPE		INSTALLED	DEPENDABLE		MUNICIPALITY	PROVINCE								
JANOPOL HEPP	ROR	Run-of-River type HEPP	Grid	5.0	0.0	2	Sto. Niño, Balilihan, Bohol	Bohol	7	Bohol I Electric Cooperative Inc. (BOHECO I)	Bohol I Electric Cooperative Inc. (BOHECO I)	NO	NON-NPC/IPP			May-1992
VILLASIGA HEPP	ROR	Run-of-River type HEPP	Grid	8.1	6.3	3	Barangay Iasoro, Buasong, Antique	Antique	6	Sunwest Water and Electric Company Inc. (SUWECO)	Sunwest Water and Electric Company Inc. (SUWECO)	YES	NON-NPC/IPP			Apr-2016
TUBIG HEPP	ROR	Run-of-River type HEPP	Grid	15.9	15.9	3	Taft, Eastern Samar & Hinabanoan, Samar	Samar	8	Taft Hydroenergy Corporation	Taft Hydroenergy Corporation	On-Process	NON-NPC/IPP			Oct-2022
TIMABAN HEPP	ROR	Run-of-River type HEPP	Grid	18.9	18.9	3	Barangay Ma. Cristina, Madalao, Aklan	Aklan	6	Oriental Energy and Power Generation Inc.	Oriental Energy and Power Generation Inc.		NON-NPC/IPP			Nov-2023
Mini Hydroelectric Plants																
LOBOC HEPP	ROR	Run-of-River type HEPP	Grid	1.2	1.2	3	Barangay Golozon, Loboc, Bohol	Bohol	7	Sta. Clara Power Corporation	Sta. Clara Power Corporation	NO	NON-NPC/IPP			Apr-1968
LOBOC HEPP 2	ROR	Run-of-River type HEPP	Grid	1.2	0.0	1	Barangay Golozon, Loboc, Bohol	Bohol	7	Sta. Clara Power Corporation	Sta. Clara Power Corporation	YES	NON-NPC/IPP			Dec-2019
SEVILLA HEPP	ROR	Run-of-River type HEPP	Grid	2.5	0.0	2	Barangay Ewon, Sevilla, Bohol	Bohol	7	Bohol I Electric Cooperative Inc. (BOHECO I)	Bohol I Electric Cooperative Inc. (BOHECO I)	NO	NON-NPC/IPP			Nov-2008
Micro Hydroelectric Plants																
AMLAN HEPP	ROR	Run-of-River type HEPP	Grid	0.8	0.8	3	Sitio Pasalan, Barangay Silab, Amilan, Negros Oriental	Negros Oriental	7	ICS Renewables Inc.	ICS Renewables Inc.	NO	NON-NPC/IPP			May-1961
BASAK	ROR	Run-of-River type HEPP	Embedded	0.5	0.5	2	Basak, Badian, Cebu	Cebu	7	Cebu I Electric Cooperative, Inc. (CEBECO I)	Cebu I Electric Cooperative, Inc. (CEBECO I)	NO	NON-NPC/IPP			Sep-1986
MANTAYUPAN	ROR	Run-of-River type HEPP	Embedded	0.5	0.5	2	Mantayupan, Bani, Cebu	Cebu	7	Cebu I Electric Cooperative, Inc. (CEBECO I)	Cebu I Electric Cooperative, Inc. (CEBECO I)	NO	NON-NPC/IPP			Aug-1985
MATULINAO	ROR	Run-of-River type HEPP	Embedded	0.7	0.0	3	Matulinao, Badian, Cebu	Cebu	7	Cebu I Electric Cooperative, Inc. (CEBECO I)	Cebu I Electric Cooperative, Inc. (CEBECO I)	NO	NON-NPC/IPP			May-1990
WIND																
NABAS WIND PH1	Onshore Wind	On-shore Wind Turbine	Grid	36.0	21.0		Barangay Pawa, Nabas, Aklan	Aklan	6	PetroWind Energy Inc. (PWEI)	PetroWind Energy Inc. (PWEI)	YES	NON-NPC/IPP			Jun-2015
TAREC	Onshore Wind	On-shore Wind Turbine	Grid	54.0	54.0		Barangay Sucuran, San Lorenzo, Guimaras	Guimaras	6	Guimaras Wind Power Corporation	AC Energy Philippines	YES	NON-NPC/IPP			Dec-2014
TOTAL VISAYAS				3,841.8	3,211.8											

ENERGY STORAGE SYSTEM (ESS)																
KABANKALAN BESS	BESS	Lithium-Ion BESS		22.5	22.5	3	Barangay Binucuil, Kabankalan, Negros Occidental	Negros Occidental	6	SMCGP Philippines Energy Storage Co. Ltd.	SMCGP Philippines Energy Storage Co. Ltd.		NON-NPC/IPP			Jan-2022
KABANKALAN PH2 BESS	BESS	Lithium-Ion BESS		12.2	12.2		Barangay Binucuil, Kabankalan, Negros Occidental	Negros Occidental	6	SMCGP Philippines Energy Storage Co. Ltd.	SMCGP Philippines Energy Storage Co. Ltd.		NON-NPC/IPP			PAO Issuance: July 2022
TOLEDO BESS	BESS	Battery ESS		23.7	23.7		Barangay Calona-Calona, Toledo City, Cebu	Cebu	7	SMGP BESS Power Inc.	SMGP BESS Power Inc.		NON-NPC/IPP	CR		Aug-2023
UBAY BESS	BESS	Battery ESS		23.3	23.3		Barangay Imelda, Ubay, Bohol	Bohol	7	SMGP BESS Power Inc.	SMGP BESS Power Inc.		NON-NPC/IPP	CR		Dec-2023
ORMOC PH 1&2 BESS	BESS	Battery ESS		47.5	40.0	20	Barangay Milagro, Municipality of Ormoc, Province of Leyte	Leyte	8	SMGP BESS Power Inc.	SMGP BESS Power Inc.		NON-NPC/IPP	CR		Mar-2024

Note:
 Excluding off-grid generators
 Released as of 29 July 2024
 Includes FIT Approved Plants based on RE Projects under FIT System as of May 2024
 Installed Capacity - nameplate capacity; full-load continuous gross capacity of a unit under specified conditions, as calculated from the electric generator nameplate based on the rated power factor.
 Dependable Capacity - maximum capacity when modified for ambient limitations for a 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
 in BLACK - NON-NPC/IPP
 in RED - NPC
 in BLUE - NPC-IPP