



VISAYAS GRID

| FACILITY NAME                      | POWER PLANT   |                        | TYPE OF CONNECTION | CAPACITY, MW   |                | NUMBER OF UNITS | LOCATION  |                   |                     | OPERATOR | OWNER / IPPA                                     | FIT APPROVED (EA /or RE)                         | OWNER TYPE | TYPE OF CONTRACT | DATE COMMISSIONED / COMMERCIAL OPERATION |
|------------------------------------|---------------|------------------------|--------------------|----------------|----------------|-----------------|---|-------------------|---------------------|----------|--|--|------------|------------------|--|
|                                    | RESOURCE TYPE | TECHNOLOGY TYPE        |                    | INSTALLED      | DEPENDABLE     |                 | MUNICIPALITY / PROVINCE                                   | PROVINCE          | CITY                |          |  |  |            |                  |  |
| VILLASIGA HEPP                     | ROR           | Run-of-River type HEPP | Grid               | 8.1            | 8.3            | 3               | Barangay Isoro, Buasono, Antique                          | Antique           | Buasono             | 6        | Sunwest Water and Electric Company Inc. (SUWECO) | Sunwest Water and Electric Company Inc. (SUWECO) | YES        | NON-NPCIPP       | Apr-2016                                 |
| TUBIG HEPP                         | ROR           | Run-of-River type HEPP | Grid               | 15.9           | 15.9           | 3               | Taft, Eastern Samar & Hinabangan, Samar                   | Samar             | Taft and Hinabangan | 8        | Taft Hydroenergy Corporation                     | Taft Hydroenergy Corporation                     | YES        | NON-NPCIPP       | Oct-2022                                 |
| TIRABASAN HEPP                     | ROR           | Run-of-River type HEPP | Grid               | 18.9           | 18.9           | 3               | Barangay Ma. Cristina, Madalao, Aklan                     | Aklan             | Madalao             | 6        | Oriental Energy and Power Generation Inc.        | Oriental Energy and Power Generation Inc.        |            | NON-NPCIPP       | Nov-2023                                 |
| <b>Mini Hydroelectric Plants</b>   |               |                        |                    | <b>4.9</b>     | <b>1.2</b>     |                 |   |                   |                     |          |  |  |            |                  |  |
| LOBOC HEPP                         | ROR           | Run-of-River type HEPP | Grid               | 1.2            | 1.2            | 3               | Barangay Golobon, Loboc, Bohol                            | Bohol             | Loboc               | 7        | Sia Clara Power Corporation                      | Sia Clara Power Corporation                      | NO         | NON-NPCIPP       | Apr-1988                                 |
| LOBOC HEPP 2                       | ROR           | Run-of-River type HEPP | Grid               | 1.2            | 0.0            | 1               | Barangay Golobon, Loboc, Bohol                            | Bohol             | Loboc               | 7        | Sia Clara Power Corporation                      | Sia Clara Power Corporation                      | YES        | NON-NPCIPP       | Dec-2019                                 |
| SEVILLA HEPP                       | ROR           | Run-of-River type HEPP | Grid               | 2.5            | 0.0            | 2               | Barangay Ewon, Sevilla, Bohol                             | Bohol             | Sevilla             | 7        | Bohol Electric Cooperative Inc. (BOHECO II)      | Bohol Electric Cooperative Inc. (BOHECO II)      | NO         | NON-NPCIPP       | Nov-2008                                 |
| <b>Micro Hydroelectric Plants</b>  |               |                        |                    | <b>2.5</b>     | <b>1.8</b>     |                 |   |                   |                     |          |  |  |            |                  |  |
| AMLAN HEPP                         | ROR           | Run-of-River type HEPP | Grid               | 0.8            | 0.8            | 3               | Sito Pasalin, Barangay Slab, Amlan, Negros Oriental       | Negros Oriental   | Amlan               | NIR      | ICS Renewables Inc.                              | ICS Renewables Inc.                              | NO         | NON-NPCIPP       | Mar-1961                                 |
| BASAK                              | ROR           | Run-of-River type HEPP | Embedded           | 0.5            | 0.5            | 2               | Basak, Badian, Cebu                                       | Cebu              | Badian              | 7        | Cebu Electric Cooperative, Inc. (CEBECO II)      | Cebu Electric Cooperative, Inc. (CEBECO II)      | NO         | NON-NPCIPP       | Sep-1986                                 |
| MANAYUPAN                          | ROR           | Run-of-River type HEPP | Embedded           | 0.5            | 0.5            | 2               | Manayupan, Bani, Cebu                                     | Cebu              | Bani                | 7        | Cebu Electric Cooperative, Inc. (CEBECO II)      | Cebu Electric Cooperative, Inc. (CEBECO II)      | NO         | NON-NPCIPP       | Aug-1985                                 |
| MALUTINGO                          | ROR           | Run-of-River type HEPP | Embedded           | 0.7            | 0.0            | 3               | Malutingo, Badian, Cebu                                   | Cebu              | Badian              | 7        | Cebu Electric Cooperative, Inc. (CEBECO II)      | Cebu Electric Cooperative, Inc. (CEBECO II)      | NO         | NON-NPCIPP       | May-1990                                 |
| <b>WIND</b>                        |               |                        |                    | <b>90.0</b>    | <b>75.0</b>    |                 |   |                   |                     |          |  |  |            |                  |  |
| NABAS WIND Ph1                     | Onshore Wind  | On-shore Wind Turbine  | Grid               | 36.0           | 21.0           |                 | Barangay Pawa, Nabas, Aklan                               | Aklan             | Nabas               | 6        | PetroWind Energy Inc. (PWEI)                     | PetroWind Energy Inc. (PWEI)                     | YES        | NON-NPCIPP       | Jun-2015                                 |
| TAREO                              | Onshore Wind  | On-shore Wind Turbine  | Grid               | 54.0           | 54.0           |                 | Barangay Subunan, San Lorenzo, Guimaras                   | Guimaras          | San Lorenzo         | 6        | Guimaras Wind Power Corporation                  | AG Energy Philippines                            | YES        | NON-NPCIPP       | Dec-2014                                 |
| <b>TOTAL VISAYAS</b>               |               |                        |                    | <b>3,598.7</b> | <b>1,296.3</b> |                 |   |                   |                     |          |  |  |            |                  |  |
| <b>ENERGY STORAGE SYSTEM (ESS)</b> |               |                        |                    | <b>128.3</b>   | <b>121.8</b>   |                 |   |                   |                     |          |  |  |            |                  |  |
| KABANKALAN BESS                    | BESS          | Lithium-Ion BESS       |                    | 22.5           | 22.5           | 3               | Barangay Bnuouli, Kabankalan, Negros Occidental           | Negros Occidental | Kabankalan          | NIR      | SMOGP Philippines Energy Storage Co. Ltd.        | SMOGP Philippines Energy Storage Co. Ltd.        |            | NON-NPCIPP       | Jan-2022                                 |
| KABANKALAN PH2 BESS                | BESS          | Lithium-Ion BESS       |                    | 12.2           | 12.2           |                 | Barangay Bnuouli, Kabankalan, Negros Occidental           | Negros Occidental | Kabankalan          | NIR      | SMOGP Philippines Energy Storage Co. Ltd.        | SMOGP Philippines Energy Storage Co. Ltd.        |            | NON-NPCIPP       | PAO Issuance: Jul-2022                   |
| TOLEDO BESS                        | BESS          | Battery ESS            |                    | 23.7           | 23.7           |                 | Barangay Calico-Calico, Toledo City, Cebu                 | Cebu              | Toledo City         | 7        | SMGP BESS Power Inc.                             | SMGP BESS Power Inc.                             |            | NON-NPCIPP       | CR Aug-2023                              |
| UBAY BESS                          | BESS          | Battery ESS            |                    | 23.3           | 23.3           |                 | Barangay Imelda, Ubay, Bohol                              | Bohol             | Ubay                | 7        | SMGP BESS Power Inc.                             | SMGP BESS Power Inc.                             |            | NON-NPCIPP       | CR Dec-2023                              |
| ORMOC PH 1&2 BESS                  | BESS          | Battery ESS            |                    | 47.5           | 40.0           | 20              | Barangay Mitoag, Municipality of Ormoc, Province of Leyte | Leyte             | Ormoc               | 8        | SMGP BESS Power Inc.                             | SMGP BESS Power Inc.                             |            | NON-NPCIPP       | CR Mar-2024                              |

Note:  
Excluding off-grid generators  
Released as of 19 November 2024

Includes FIT Approved Plants based on RE Projects under FIT System as of October 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.

For Solar Power Plants: Installed Capacity are MWP or MWDC values while Dependable Capacity are MWAC values

Legend:  
in GREEN - NEW ENTRY  
in BLACK - NON-NPCIPP  
in RED - NPC  
in BLUE - NPC-IPP