| Committed / Indicative | Name of the Project                                | Project Proponent               | Location                      | Rated Capacity (MW) | Project Status  | Target Testing & Commissioning | Target Commercial Operation |
|------------------------|--|---------------------------------|-------------------------------|---------------------|---|--------------------------------|-----------------------------|
|                        | COAL   |                                 |                               | 600                 |   |                                |                             |
| Indicative             | SMC Loboc Malabuyoc Coal-Fired Power Plant Project | SMC Global Power Holdings Corp. | Mactan, Cebu                  | 300                 | FEASIBILITY STUDY<br>• Pre-engineering activities (Topo, Bathymetry & Soil Investigation and etc.) in progress<br>'PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS 24 July 2017 (DOE-EPIMB-SIS No. 2018-06-004)   | TBD                            | TBD                         |
| Indicative             | SMC Global Negros Coal-Fired Power Plant Project   | SMC Global Power Holdings Corp. | San Carlos, Negros Occidental | 300                 | FEASIBUITS TUDY<br>• Pre-engineering activities (Topo, Bathymetry & Soil Investigation and etc.) In progress<br>PERMITS AND OTHER REGULATIORY REQUIREMENTS:<br>• Issued with SIS 12 January 2015 (DOE-EPIME-SIS No. 2015-01-005)  | TBD                            | TBD                         |
|                        | NATURAL GAS  |                                 |                               | 138                 |   |                                |                             |
| Indicative             | Argao Floating CCGT Power Plant                    | PHINMA Energy Corporation       | Brgy. Bulasa, Argao, Cebu     | 138                 | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>•Issued with SIS 24 July 2017 (DOE-EPIMB-SIS No. 2017-06-007)   | TBD                            | TBD                         |
|                        | OIL-BASED  |                                 |                               | 124.4               |   |                                |                             |
| Indicative             | SPC Diesel Power Plant                             | Supreme Power Corporation       | Brgy. imelda, Ubay, Bohol     | 7.2                 | PERMITS AND OTHER REGULATORY REQUIREMENTS:         -Scured all rquired permits and clearance from various government agencies.         -ECC is already issued, with ECC No. ECC-0E-072-2019-0120         MARKETING OF GENERATING FACILITIES         -Build-Operate-Transfer (BOT) to SOCOTECO-1 for 15 Years Cooperation Period         -intends to provide Dispatchable Reserve thru of ancillary services to the grid or will enter unto ASPA with NGCP. <u>CONSTRUCTION:         -Will start on December 2019 (2x3.6 MW)        </u>   | June 2020                      | August 2020                 |
| Indicative             | Bohol Diesel Power Plant Capacity Expansion        | SPC Island Power Corporation    | Tagbilaran, Bohol             | 44.2                | FEASIBILITY:<br>•on-going<br>ARRANCEMENT DOE SCURING THE REQUIRED LAND:<br>•V/A (to be built inside the essiting plant.<br>•V/A (to be built inside the essiting plant.<br>•V/A (to be built inside the essiting plant.<br>•V/A (to be built inside the essiting plant.<br>•Coordination/consultancy with NGCP (essite capacity off-taker).<br>•Coordination/consultancy with NGCP (essite capacity off-taker).<br>•PreMITS AND OTHER REGULATORY REQUIREMENTS:<br>•Issued with SIS 12 March 2019 (DOE-EFIMA-SIS No. 2019 9-0.013), ECC on-going.<br>•Issued with SIS 12 March 2019 (DOE-EFIMA-SIS No. 2019 9-0.013), ECC on-going.<br>•ISSUES (SOLODE-EFIMA-SIS No. 2019 9-0.013), ECC on-going.<br>•ISSUES (SOLODE-EFIMA-SIS No. 2019 9-0.013), ECC on-going.<br>•ISSUES (SOLODE-EFIMA-SIS No. 2019 (SOLOTER)<br>•ISSUES (SOLODE-EFIMA-SIS No. 2019) (SOLOTER)<br>•ISSUES (SOLODE-EFIMA-SIS No. 2019) (SOLOTER)<br>•ISSUES ENCOUNTERED RE: PROJECT DEVELOPMENT: No Advanced Contracting and Market and Regilatory Conditions | August 2020                    | January 2021                |
| Indicative             | Alsons Energy Bunker C Fired Power Plant           | Alsons Energy Development Corp. | Calbayog, Samar               | 55                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• issued with SIS on 26 October 2018 (DOE-EPIMB-SIS No, 2018-10-001)  | TBD                            | TBD                         |
| Indicative             | GT Energy Bunker Fired Power Plant                 | GT Energy Corp.                 | Calbayog, Samar               | 18                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on4 February 2019 (DOE-EPIMB-SIS No, 2019-01-007)   | TBD                            | TBD                         |

| Committed / Indicative | Name of the Project                             | Project Proponent                       | Location                                | Rated Capacity (MW) | Project Status  | Target Testing & Commissioning | Target Commercial Operation  |
|------------------------|---|---|---|---------------------|---|--------------------------------|--|
|                        | GEOTHERMAL                                      |   |   | 126                 |   |                                |  |
| Indicative             | Biliran Geothermal Plant Project                | Biliran Geothermal Incorporated         | Biliran, Biliran                        | 50                  | Feasibility Studies, Permits and Other Regulatory Requirements <ul> <li>Geothermal Service Contrained</li> <li>-ECC-secured for the proposed Geothermal Service Contract from DOE-obtained</li> <li>-ECC-secured for the proposed Geothermal Exploration Drilling and Billinan Power Plant Project on December 05, 2012 and August 23, 2013, respectively.</li> <li>-Confirmation of Commerciality-obtained from DOE on 28 December 2014</li> </ul> Financial Arrangements         -Memorandum of Understanding by and among. Envent Holdings Philippines, Inc. (EHPI) and Philippine Associated Smelting and Refining Corp. (PASAR) signed on May 10, 2013           Project Cost         US\$ 208.021 M   |                                | Unit 1 (5 MW) - July 16, 2021<br>Unit 2 (5 MW) - September 6,<br>2023<br>Unit 3 (10 MW) - March 26, 2024<br>Unit 4 (10MW) - January 6, 2025<br>Unit 5 (10 MW) - October 27,<br>2025<br>Unit 6 (10 MW) - June 9, 2026 |
| Indicative             | Dauin Geothermal Project                        | Energy Development Corporation          | Dauin, Negros Oriental                  | 40                  | Feasibility Studies, Permits and Other Regulatory Requirements         -Land-use permits for areas on public land up to public land up to protoms of access road leading to Site sits on private land)         -DOE Service Contract Project within GRESC # 2009-10-002         -GLD endorsement obtained         -SLUP Obtained (Subject for creewal)         -TCP Obtained         -RRW Obtained         -Water rights obtained         -DENR-ECC Obtained;         Financial Arrangements         -Ongoing negotiations on the financing   |                                | December 2025  |
| Indicative             | Mahanagdong Geothermal Brine Optimization Plant | Energy Development Corporation          | Barangay Tongonan, Ormoc City,<br>Leyte | 36                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 1 August 2019 (DDE-EPIMB-RE-SIS NO. 2019-07-001)   | TBD                            | TBD  |
|                        | HYDROPOWER                                      |   |   | 751.3               |   |                                |  |
| INDICATIVE             | Loboc Hydroelectric Power Project               | Sta. Clara Power Corporation            | Loboc, Bohol                            | 1.2                 | Feasibility Studies, Permits and Other Regulatory Requirements<br>-Confirmation of Commerciality-issued on 3 June 2013<br>-Submission of Jacking requirements in progress   | November 2020                  | December 2020  |
| Indicative             | Akian Pumped-Storage Hydropower                 | Strategic Power Development Corp.       | Malay, Aklan                            | 300                 | Declaration of Commerciality:           • Submitted Project's Declaration of Commerciality to the DDE dated February 01, 2019.           • Submitted additional project data to the DDE- Hydro Division in relation to the confirmation of commerciality of the project dated May 16, 2019.           FESSIBLITY STUPY<br>-Completed           - The conduct for the study of the SIS is still on-going           - NGCP submitted their 'Offer of Service' to SPDC last May 26, 2017. As per NGCP, the earliest start that they can do the SIS will be on September 2017.<br>- SPDC submitted to NGCP the signed 'Offer of Service' to getter with his attachments last June 29, 2017;           • STart-up meeting with NGCP for the conduct of the side of Horder 3, 2018;           • Coordination meeting with NGCP for the conduct of SIS dated Peruary 8, 2018;           • Submitted to NGCP the date of the conduct of SIS dated June 2, 2018;           • Submitted to NGCP the date of the conduct of SIS dated June 2, 2018;           • Coordination meeting with NGCP for the conduct of SIS dated June 2, 2018;           • Submitted NGCP the presentation of the preliminary results of the Grid impact Study (GIS) of the Project dated February 15, 2019.           • Coordination meeting with NGCP for the conduct of SIS dated June 2, 2018;           • Coordination meeting with NGCP for the conduct of SIS dated September 7, 2018;           • Coordination meeting with NGCP for the conduct of SIS dated September 7, 2018;           • Coordination meeting with NGCP for the conduct of SIS dated September 7, 2018;           • C |                                | February 2024  |
| INDICATIVE             | Amian (Plant A)                                 | Natural Power Sources Integration, Inc. | Amian, Negros Oriental                  | 3.2                 | Arrangement for securing the reuired land:     Feasibility Studies, Permits and Other Regulatory Requirements     Confirmation of Commerciality-issued on 25 September 2014     -Submission of lacking requirements in progress;  |                                | December 2025  |
| INDICATIVE             | Malago  | Vivant-Malogo Hydropower, Inc           | Silay City, Negros                      | 6                   | Feasibility Studies, Permits and Other Regulatory Requirements<br>- Confirmation of Commerciality-issued on 15 October 2014<br>-Submission of lacking requirements in progress  |                                | December 2025  |
| INDICATIVE             | Amlan (Plant C)                                 | Natural Power Sources Integration, Inc. | Amian, Negros Oriental                  | 0.8                 | Feasibility Studies, Permits and Other Regulatory Requirements<br>- Confirmation of Commerciality-issued on 25 September 2014<br>-Pending submission of requirements under development stage  |                                | December 2026  |

| Committed / Indicative | Name of the Project                          | Project Proponent                      | Location                 | Rated Capacity (MW) | Project Status   | Target Testing & Commissioning | Target Commercial Operation |
|------------------------|--|--|--------------------------|---------------------|--|--------------------------------|-----------------------------|
| INDICATIVE             | Main Aklan River Hydroelectric Power Project | Sunwest Water & Electric Company, Inc. | Libacao, Aklan           | 15                  | Feasibility Studies, Permits and Other Regulatory Requirements<br>- Confirmation of Commerciality-issued on 19 September 2013<br>-Submission of lacking requirements in progress | November 2026                  | December 2026               |
| INDICATIVE             | Lower Himogaan                               | LGU Sagay                              | Sagay, Negros Occidental | 4                   | Project Progress<br>-On-going pre construction activities<br>-Submission of lacking requirements e.g. permits in progress  | November 2026                  | December 2026               |

| Committed / Indicative | Name of the Project                       | Project Proponent                                | Location                      | Rated Capacity (MW) | Project Status  | Target Testing & Commissioning | Target Commercial Operation |
|------------------------|---|--|-------------------------------|---------------------|---|--------------------------------|-----------------------------|
| INDICATIVE             | Amian (Plant B)                           | Natural Power Sources Integration, Inc.          | Amian, Negros Oriental        | 15                  | #NAME?  | November 2026                  | December 2026               |
| INDICATIVE             | Igbulo (Bais) Hydroelectric Power Project | Century Peak Energy Corporation                  | igbaras, iloilo               | 5.1                 | Feasibility Studies, Permits and Other Regulatory Requirements - Confirmation of Commerciality-issued on 26 June 2013 - Gri-Susued by DOE on 14 August 2013 - Ongoing submission of other reportorial requirements Project Progress -Ongoing Construction | TBD                            | TBD                         |
| INDICATIVE             | Timbaban                                  | Oriental Energy and Power Generation Corporation | Madalag, Aklan                | 18.0                | Issued Confirmation of Commerciality on 28 May 2013; Ongoing construction of hydro facilities   | TBD                            | TBD                         |
| INDICATIVE             | Cantakoy                                  | Quadriver Energy Corp.                           | Danao, Bohol                  | 8                   | Feasibility Studies, Permits and Other Regulatory Requirements<br>-GIS-secured clearance from DOE on 11 July 2011<br>Financial Arrangement<br>-Financial Arrangement Secured<br>Project Progress<br>-Construction on-hold due to conflict with LGU        | TBD                            | TBD                         |
| INDICATIVE             | Hilabangan (Lower Cascade)                | Century Peak Energy Corporation                  | Kabankalan, Negros Occidental | 3                   | Feasibility Studies, Permits and Other Regulatory Requirements<br>- GIS-Clearance to undertake issued by DOE on August 2013<br>- Confirmation of Commerciality-issued on 28 August 2013;<br>- Submission of lacking requirements in progress              | TED                            | TBD                         |
| INDICATIVE             | Hilabangan (Upper Cascade)                | Century Peak Energy Corporation                  | Kabankalan, Negros Occidental | 4.8                 | Feasibility Studies, Permits and Other Regulatory Requirements<br>- GIS-Clearance issued by DOE on August 2013<br>- Confirmation of Commerciality-issued on 28 August 2013<br>-Submission of lacking requirements in progress                             | TBD                            | TBD                         |
| INDICATIVE             | Maninila (Lower Cascade)                  | Century Pesk Energy Corporation                  | San Remigio, Antique          | 4.5                 | Feasibility Studies, Permits and Other Regulatory Requirements<br>- GIS-clearance from DOE issued on August 2013<br>- Confirmation of Commerciality-issued on 02 October 2013<br>-Submission of lacking requirements in progress                          | TBD                            | TBD                         |
| INDICATIVE             | Maninila (Upper Cascade)                  | Century Peak Energy Corporation                  | San Remigio, Antique          | 3.1                 | Feasibility Studies, Permits and Other Regulatory Requirements<br>- GIS-clearance from DOE issued on August 2013<br>- Confirmation of Commerciality-issued on 02 October 2013;<br>-Submission of lacking requirements in progress                         | TBD                            | TBD                         |
| INDICATIVE             | Sibalom (Upper Cascade)                   | Century Peak Energy Corporation                  | San Remigio, Antique          | 4.2                 | Feasibility Studies, Permits and Other Regulatory Requirements<br>- GIS-clearance from DOE issued on August 2013<br>- Confirmation of Commerciality-issued on 02 October 2013<br>Submission of lacking requirements in progress                           | TBD                            | TBD                         |

| Committed / Indicative | Name of the Project                | Project Proponent                 | Location                   | Rated Capacity (MW) | Project Status   | Target Testing & Commissioning | Target Commercial Operation |
|------------------------|------------------------------------|-----------------------------------|----------------------------|---------------------|--|--------------------------------|-----------------------------|
| INDICATIVE             | Sibalom (Middle Cascade)           | Century Peak Energy Corporation   | San Remigio, Antique       | 4                   | Feasibility Studies, Permits and Other Regulatory Requirements<br>- GIS-Clearance from DOE issued on August 2013<br>- Confirmation of Commerciality-issued on 02 October 2013;<br>- Submission of lacking requirements in progress | TBD                            | TBD                         |
| INDICATIVE             | Sibalom (Lower Cascade)            | Century Peak Energy Corporation   | San Remigio, Antique       | 3.3                 | Feasibility Studies, Permits and Other Regulatory Requirements<br>- GIS-Clearance from DOE issued on August 2013<br>-Confirmation of Commerciality issued on 02 October 2013<br>-Submission of lacking requirements in progress    | тво                            | TBD                         |
| Indicative             | Bolusao Pumped Storage             | San Lorenzo Samar and Water, Inc. | Lawaan, Eastern Samar      | 300                 | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with GIS on 6 October 2016 (DOE-EPIMB-SIS No. 2016-09-004)  | TBD                            | TBD                         |
| Indicative             | llog Hydroelectric Power Plant     | PHINMA Energy Corporation         | Mabinay, Negros Occidental | 21.6                | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with GIS on 22 February 2017 (DOE-EPIMB-SIS No. 2017-02-003)  | TBD                            | TBD                         |
| Indicative             | Maslog Hydroelectric Power Project | Iraya Energy Corporation          | Maslog, Eastern Samar      | 40                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 23 October 2018 (DOE-EPIIMB-RE-SIS No. 2018-09-004)   | TBD                            | TBD                         |

| Committed / Indicative | Name of the Project  | Project Proponent  | Location  | Rated Capacity (MW) | Project Status   | Target Testing & Commissioning | Target Commercial Operation |
|------------------------|--|--|---|---------------------|--|--------------------------------|-----------------------------|
| Indicative             | BIOMASS<br>MCEI Multi-Feedstock Biomass Power Plant Project    | Megawatt Clean Energy, Inc.  | Negros Occidental                                   | 12                  | COMMENCEMENT OF CONSTRUCTION: For construction   | November 2020                  | December 2020               |
| Indicative             | UGEP Rice Husk-Fired Biomass Power Plant Project               | UGEP Ormoc Biomass Power   | Leyte   | 2.5                 | COMMENCEMENT OF CONSTRUCTION: For construction   | November 2020                  | December 2020               |
| Indicative             | Biomass Power Plant Project                                    | Green Power Panay Philippines, Inc.  | Mina, Iloilo  | 17.5                | PERMITS AND OTHER REGULATORY REQUIREMENTS: Ongoing applications of requirements;<br>COMMENCEMENT OF CONSTRUCTION: For construction   | November 2022                  | December 2022               |
|                        | SOLAR  |  |   | 703.36              |  |                                |                             |
| Indicative             | Bogo V Solar Power Project                                     | Sun Premier Bogo Philippine Corporation                                      | Bogo , Cebu   | 16.7                | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with GIS on 30 June 2016 (DOE-EPIMB-SIS No. 2016-06-013)  | April 2020                     | May 2020                    |
| Indicative             | Bogo 3 Solar Power Plant                                       | Sun Premier Bogo Philippine Corporation                                      | Bogo , Cebu   | 15                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with GIS on 7 October 2016 (DOE-EPIME-SIS No. 2016-09-008)  | April 2020                     | Мау 2020                    |
| Indicative             | Sanpalo Solar Power Plant                                      | Sunpalo Solar Energy, Inc.   | San Miguel, Leyte                                   | 100                 | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with GIS on 14 October 2016 (DOE-EPIMB-SIS No. 2016-10-006)   | August 2020                    | September 2020              |
| Indicative             | Ceko Solar PV Project (Daanbantayan Solar PV Power<br>Project) | CEKO Solar Farm Systems Corp.  | Brgy. Tominjao, Daan Bantayan,<br>Cebu              | 100                 | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with GIS on 5 November 2015 (DOE-EPIMB-SIS No. 2015-10-010)   | TBD                            | TBD                         |
| Indicative             | Silay Phase II Solar Power Project                             | Silay Solar Power Inc.   | Silay City, Negros Occidental                       | 10                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with GIS on 25 July 2016 (DOE-EPIMB-SIS No. 2016-07-004)  | TBD                            | TBD                         |
| Indicative             | Victorias Solar Power Project                                  | VictoriaSolar Energy Corp.   | Brgy. XII, Victorias City, Negros<br>Occidental     | 30.63               | Feasibility Studies, Permits and Other Regulatory Requirements<br>-RESC NO. 2015-03-118 awarded on 3/25/2015<br>-COCOC NO. SSC-2016-01-041 issued on 2/16/2016   | TBD                            | TBD                         |
| Indicative             | Grid Tied Solar Farm   | E & P Green Energy, Inc.   | Biliran, Biliran                                    | 25                  | Feasibility Studies, Permits and Other Regulatory Requirements         - GIS-secured on April 2015        Building Permit-2 Aug 2015        HLURB Certification and NiA for DAR Conversion-21 Aug 2015 and 21 Sept 2016        HLUR-28 August 2015        DOE Certificate of Confirmation of Commerciality-28 Aug 2015        DOE Certificate of Confirmation of Commerciality-28 Aug 2015         -BOI-15 August 2015         -BOI-15 August 2016         -FEOFL 15 August 2015         -BOI-15 August 2015         -COVEC NO. SSC-2015-09-02 Lissued on 08/28/2015 | TBD                            | TBD                         |
| Indicative             | Tigbauan Solar Power Project                                   | Solexar Energy International, Inc.   | Brgy. Cordova Norte and Bantud,<br>Tigbauan, Iloilo | 34.3                | Feasibility Studies, Permits and Other Regulatory Requirements<br>-Covered by Solar Energy Service Contract (SESC No. 2014-06-082) on 14 July 2014;<br>-RESE NO. 2014-06-082 awarded on 7/14/2014<br>-COCDC NO. SSC-2015-10-032 issued on 12/09/2015   | TBD                            | TBD                         |
| Indicative             | Medellin Solar Power Plant                                     | Solar Philippines, Inc.  | Medellin, Cebu                                      | 300                 | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 25 October 2017 (DOE-EPIMB-SIS No. 2017-09-005)   | TBD                            | TBD                         |
| Indicative             | Puente Al Sol Solar Power Plant                                | Puente Al Sol, inc.  | Cadiz City, Negros Occidental                       | 70                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 30 October 2017 (DOE-EPIMB-SIS No. 2017-08-002)   | TBD                            | TBD                         |
| Indicative             | Roxas City Solar Power Project                                 | Solar Philippines Commercial Rooftop Projects, inc.                          | Roxas City , Capiz                                  | 0.7                 | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Awarded with RE Service Contract (SEC No. 2015-02-110) on 05 Mar 2015<br>• With DOC under evaluation of REMB / C-REC   | TBD                            | TBD                         |
| Indicative             | Gaisano Iloilo Solar Rooftop Project                           | EDC Siklab Power Corporation (Formerly: EDC Bago Solar Power<br>Corporation) | lioilo City , lioilo                                | 1.03                | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Awarded with RE Service Contract (SESC No. 2016-11-352) on 27 Feb 2017<br>• With DOC under evaluation of REMB / C-REC  | TBD                            | TBD                         |

| Committed / Indicative | Name of the Project               | Project Proponent              | Location  | Rated Capacity (MW)  | Project Status   | Target Testing & Commissioning | Target Commercial Operation        |
|------------------------|-----------------------------------|--------------------------------|---|--|--|--------------------------------|------------------------------------|
|                        | WIND                              |                                |   | 1618   |  |                                |                                    |
| Indicative             | lloilo 1 Wind Power Project       | Energy Development Corporation | Batad & San Dionisio, Iloilo                        | 213  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with GIS on 6April 2016 (DOE-EPIMB-SIS No. 2016-03-003)   | July 2020                      | August 2020                        |
| Indicative             | Nabas Wind Power Project Phase II | PetroWind Energy Corporation   | Brgy. Pawa, Nabas, Aklan                            | 14   | 'Feasibility Studies, Permits and Other Regulatory Requirements         - Wind Energy Service Contract 14 Sept 2002;         - Detailed Wind Resource Assessment-conducted         - GIS-secured clearance from DEC on DESN dated 4 Jun 2012         - Final Feasibility Studyes, 2012         - SF Final Regolation ST from NSCP 01 Dot 2012         - Final Feasibility Studyes, 2012         - SF Final Regolations of Support-secured         - DOE Certificate of Confirmation of Commerciality-acquired from NSCP         - JDE Certificate of Confirmation of Commerciality-acquired from NSCP         - Financial Arrangements         - Financial Arrangement Secured-submitted certification dated 31 August 2012 from Lead Arranger, ensuing the required financing is already available if needed; Total project cost is US\$118.44M         Contract with FEI Corp. secured 28 Nov 2012         Off Takers         -Heads of Agreement with AKELCO for 1/L construction secured 28 Nov 2012         Project Progres         -Ongoing Construction | Phase 2 (14 MW) - August 2021  | Phase 2 (14 MW) -September<br>2021 |
| Indicative             | Montesol Wind Power Project       | Monte Solar Energy, Inc.       | Bais City, Manjuyod and Mabinay,<br>Negros Oriental | 54   | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with GIS 9 August 2016 (DOE-EPIMB-SIS No. 2016-08-001) ; Amended SIS 2 February 2017 (DOE-EPIMB-SIS No. 2017-01-007)  | TBD                            | твр                                |
| Indicative             | Iloilo 2 Wind Power Project       | Energy Development Corporation | Concepcion, Iloilo                                  | 500 PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with GIS on 6April 2016 (DDE-EPIMB-SIS No. 2016-03-003) |  | TBD                            | TBD                                |
| Indicative             | Negros Wind Power Project         | Energy Development Corporation | Manapla & Cadiz, Negros Occidental                  | 262  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with GIS on 6April 2016 (DOE-EPIIMB-SIS No. 2016-03-003)  | TBD                            | TBD                                |

| Committed / Indicative | Name of the Project                  | Project Proponent                        | Location   | Rated Capacity (MW) | Project Status   | Target Testing & Commissioning | Target Commercial Operation |
|------------------------|--------------------------------------|--|--|---------------------|--|--------------------------------|-----------------------------|
| Indicative             | Pulupandan Wind Power Project        | First Maxpower International Corporation | Pulupandan, Negros Occidental                          | 50                  | Feasibility Studies, Permits and Other Regulatory Requirements         Secured the ff:     - Feasibility Study; Wind Energy Service Contract-01 February 2010; Detailed Wind Resource Assessment; Gis; Various IGU permits and Resolutions of Support; DENR ECC permit; NCIP Certificate on Non-Overlap-07 Jan 2013; Clearances from MARINA, BFAR, Philippine Coast Guard; DPWH Road Right-of-Way for overhead T/L; Third Party System Impact Study; Certificate of Confirmation of Commerciality-acquired from DOE on 17     September 2013; Proof of Consent from different Lot Owner         Financial Arrangements         -Orgoing         -Project cost is 5124,475,000.00         Construction Progress         Pending due to ROW and Transmission Line Issues | TBD                            | TBD                         |
| Indicative             | Akian I Wind Power Project Phase 1-3 | Tri-Conti Elements Corporation           | Nabas-Malay, Aklan                                     | 75                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued clearance to undertake GIS on 17 July 2017 (DOE-EPIMB-SIS No. 2017-07-001)  | TBD                            | TBD                         |
| Indicative             | Anda Wind Power Project              | Tri-Conti ECC Renewables Corporation     | Anda, Candijay & Guindalman,<br>Bohol                  | 50                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued clearance to undertake GIS on 29 January 2018 (DOE-EPIMB-SIS No. 2018-01-004)   | TBD                            | TBD                         |
| Indicative             | Ivisan Wind Power Project            | Tri-Conti ECC Renewables Corporation     | ivisan, Capiz  | 50                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued clearance to undertake GIS on 20 December 2017 (DOE-EPIMB-SIS No. 2017-12-007)  | TBD                            | TBD                         |
| Indicative             | Bohol I (Ubay) Wind Power Project    | Tri-Conti Elements Corporation           | Ubay, Alicia, Mabini, Bohol                            | 100                 | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• issued clearance to undertake GIS on 29 January 2018 (DOE-EPIMB-SIS No. 2018-01-006)   | TBD                            | TBD                         |
| Indicative             | Batan Wind Power Project             | Tri-Conti Elements Corporation           | Batan, Aklan   | 50                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• issued clearance to undertake GIS on 29 January 2018 (DOE-EPIMB-SIS No. 2017-12-010)   | TBD                            | TBD                         |
| Indicative             | Tanjay Wind Power Project            | Constellation Energy Corporation         | Bais, Negros Oriental                                  | 50                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Awarded with RE Service Contract (WESC 2009-10-017) on 23 Oct 2009<br>• With DOC under evaluation of REMB / C-REC  | TBD                            | TBD                         |
| Indicative             | San Isidro Wind Power Project        | 6 Barracuda Energy Corp.                 | San Isidro, Northern Samar and<br>Calbayog City, Samar | 150                 | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 9 July 2019 (DOE-EPIMB-RE-SIS NO. 2019-07-003)<br>MARKETING OF GENERATING CAPACITIES:<br>• WESH, or DIJIEC  | 2022                           | TBD                         |

Total Indicative Rated Capacity 4,093.1

|            | BESS                                |   |              | 463.5 |   |     |     |
|------------|-------------------------------------|---|--------------|-------|---|-----|-----|
| Indicative | Caticlan Battery Energy Storage     | Limay Power Generation Corporation (formerly: SMCGP<br>Philippines Energy Storage Co. Ltd.) | Caticlan     | 20    | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 13 June 2019 (DOE-EPIMB-SIS NO. 2019-06-001) | TBD | TBD |
| Indicative | Iloilo Battery Energy Storage       | Limay Power Generation Corporation (formerly: SMCGP<br>Philippines Energy Storage Co. Ltd.) | Iloilo       | 20    | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 13 June 2019 (DOE-EPIMB-SIS NO. 2019-06-001) | TBD | TBD |
| Indicative | Ormoc Battery Energy Storage        | Limay Power Generation Corporation (formerly: SMCGP<br>Philippines Energy Storage Co. Ltd.) | Ormoc, Leyte | 20    | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 13 June 2019 (DOE-EPIMB-SIS NO. 2019-06-001) | TBD | TBD |
| Indicative | Mactan Battery Energy Storage       | Limay Power Generation Corporation (formerly: SMCGP<br>Philippines Energy Storage Co. Ltd.) | Mactan, Cebu | 20    | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 13 June 2019 (DOE-EPIMB-SIS NO. 2019-06-001) | TBD | TBD |
| Indicative | Bohol Battery Energy Storage System | Limay Power Generation Corporation (formerly: SMCGP<br>Philippines Energy Storage Co. Ltd.) | Bohol        | 20    | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 12 July 2019 (DOE-EPIMB-SIS NO. 2019-06-007) | TBD | TBD |

| Committed / Indicative | Name of the Project  | Project Proponent   | Location                                | Rated Capacity (MW) | Project Status  | Target Testing & Commissioning | Target Commercial Operation |
|------------------------|--|---|---|---------------------|---|--------------------------------|-----------------------------|
| Indicative             | Cebu Battery Energy Storage System                             | Limay Power Generation Corporation (formerly: SMCGP<br>Philippines Energy Storage Co. Ltd.) | Compostela, Cebu                        | 20                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 12 July 2019 (DOE-EPIIMB-SIS NO. 2019-06-007)  | TBD                            | TBD                         |
| Indicative             | Samboan Battery Energy Storage System                          | Limay Power Generation Corporation (formerly: SMCGP<br>Philippines Energy Storage Co. Ltd.) | Samboan, Cebu                           | 20                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 12 July 2019 (DOE-EPIIMB-SIS NO. 2019-06-007)  | TBD                            | TBD                         |
| Indicative             | Tabango Battery Energy Storage System                          | Limay Power Generation Corporation (formerly: SMCGP<br>Philippines Energy Storage Co. Ltd.) | Tabango, Leyte                          | 20                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 12 July 2019 (DOE-EPIIMB-SIS NO. 2019-06-007)  | TBD                            | TBD                         |
| Indicative             | Mactan Battery Energy Storage                                  | Limay Power Generation Corporation (formerly: SMCGP<br>Philippines Energy Storage Co. Ltd.) | Mactan, Cebu                            | 20                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 12 July 2019 (DOE-EPIIMB-SIS NO. 2019-06-007)  | TBD                            | TBD                         |
| Indicative             | San Carlos Battery Energy Storage                              | Limay Power Generation Corporation (formerly: SMCGP<br>Philippines Energy Storage Co. Ltd.) | San Carlos City, Negros Occidental      | 20                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 13 June 2019 (DOE-EPIMB-SIS NO. 2019-06-002)   | TBD                            | TBD                         |
| Indicative             | Naga Battery Energy Storage                                    | Limay Power Generation Corporation (formerly: SMCGP<br>Philippines Energy Storage Co. Ltd.) | Naga, Cebu                              | 20                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 13 June 2019 (DOE-EPIMB-SIS NO. 2019-06-002)   | TBD                            | TBD                         |
| Indicative             | Toledo Battery Energy Storage                                  | Limay Power Generation Corporation (formerly: SMCGP<br>Philippines Energy Storage Co. Ltd.) | Toledo City, Cebu                       | 20                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 13 June 2019 (DOE-EPIMB-SIS NO. 2019-06-004)   | TBD                            | TBD                         |
| Indicative             | Toledo Battery Energy Storage System                           | Global Business Power Corp.   | Toledo City, Cebu                       | 6                   | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 14 January 2019 (DDE-EPIMB-SIS No. 2019-01-001)  | TBD                            | TBD                         |
| Indicative             | Daanbantayan Battery Energy Storage System                     | Juxtapose Ergo Consultus Inc.   | Barangay Talisay, Daanbantayan,<br>Cebu | 10                  | PERMITS AND OTHER REGULTARY REQUIREMENTS:<br>• Issued with SIS on 3 July 2019 (DOE-EPIMB-SIS ND. 2019-06-009)<br>CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: | TBD                            | TBD                         |
| Indicative             | Toledo Battery Energy Storage System                           | Global Business Power Corporation   | Toledo City, Cebu                       | 7.5                 | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 29 July 2019 (DOE-EPIMB-SIS NO. 2019-07-002)   | TBD                            | TBD                         |
| Indicative             | Tabango Battery Energy Storage System                          | Global Business Power Corporation   | Tabango City, Cebu                      | 7.5                 | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 29 July 2019 (DOE-EPIIMB-SIS NO. 2019-07-002)  | TBD                            | TBD                         |
| Indicative             | Compostela Battery Energy Storage System                       | Global Business Power Corporation   | Compostela, Cebu                        | 7.5                 | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 29 July 2019 (DOE-EPIIMB-SIS NO. 2019-07-002)  | TBD                            | TBD                         |
| Indicative             | Dingle Battery Energy Storage System                           | Global Business Power Corporation   | Dingle City, Cebu                       | 7.5                 | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 29 July 2019 (DOE-EPIIMB-SIS NO. 2019-07-002)  | TBD                            | TBD                         |
| Indicative             | Ubay Battery Energy Storage System                             | Global Business Power Corporation   | Ubay City, Cebu                         | 7.5                 | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 29 July 2019 (DOE-EPIIMB-SIS NO. 2019-07-002)  | TBD                            | TBD                         |
| Indicative             | Ormoc Energy Storage Project                                   | Horus Solar Energy Corp.  | Ormoc, Leyte                            | 50                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 20 June 2019 (DOE-EPIMB-SIS NO. 2019-06-008)   | TBD                            | TBD                         |
| Indicative             | Tinampa-an Energy Storage Project                              | Horus Solar Energy Corp.  | Cadiz, Negros Occidental                | 50                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 20 June 2019 (DOE-EPIMB-SIS NO. 2019-06-008)   | TBD                            | TBD                         |
| Indicative             | Cadiz Energy Storage Project                                   | Horus Solar Energy Corp.  | Cadiz, Negros Occidental                | 50                  | PERMITS AND OTHER REGULATORY REQUIREMENTS:<br>• Issued with SIS on 20 June 2019 (DOE-EPIMB-SIS NO. 2019-06-008)   | TBD                            | TBD                         |
| Indicative             | Kabankalan Integrated Renewable Power Hub Facility (R-<br>Hub) | SMCGP PHILIPPINES ENERGY STORAGE CO. LTD.   | Kabankalan, Negros Occidental           | 20                  |   | TBD                            | TBD                         |

| Committed / Indicative | Name of the Project | Project Proponent                       | Location | Rated Capacity (MW) |         | Project Status | Target Testing & Commissioning Target Commercial Operation |
|------------------------|---------------------|---|----------|---------------------|---------|----------------|--|
|                        |                     | SUMMARY - INDICATIVE PROJECTS (VISAYAS) |          |                     |         |                |  |
|                        |                     |   |          | MW                  | % Share |                | % Share  |
|                        |                     | COAL                                    |          | 600.0               | 14.7%   |                | 16.53%   |
|                        |                     | OIL-BASED                               |          | 124.4               | 3.0%    |                | 3.43%  |
|                        |                     | NATURAL GAS                             |          | 138.0               | 3.4%    |                | 3.80%  |
|                        |                     | RENEWABLE ENERGY                        |          | 3,230.7             | 78.9%   |                | 89.01%   |
|                        |                     | GEOTHERMAL                              |          | 126.0               | 3.1%    |                | 3.47%  |
|                        |                     | HYDROPOWER                              |          | 751.3               | 18.4%   |                | 20.70%   |
|                        |                     | BIOMASS                                 |          | 32.0                | 0.8%    |                | 0.88%  |
|                        |                     | SOLAR                                   |          | 703.4               | 17.2%   |                | 19.38%   |
|                        |                     | WIND                                    |          | 1,618.0             | 39.5%   |                | 44.58%   |
|                        |                     | TOTAL                                   |          | 4,093.1             |         |                |  |
|                        |                     | *BESS                                   |          | 463.5               |         |                |  |