| As of 30 April 2017    |   |   | ı                             |                           |   |                                |   |
|------------------------|---|---|-------------------------------|---------------------------|---|--------------------------------|---|
| Committed / Indicative | Name of the Project   | Project Proponent                                   | Location                      | Rated<br>Capacity<br>(MW) | Project Status  | Target Testing & Commissioning | Target Commercial Operation                             |
| Indicative             | Therma Visayas Energy Project                                     | Therma Visayas Inc.                                 | Brgy. Bato, Toledo City, Cebu | 300                       | Feasibility Studies, Permits and Other Regulatory Requirements  -GIS-clearance from Do Executed on 16 June 2012 (GIS study-approved)  -ECC issued last May 2013  -BiO-registered  -July 23, 2014 - SAPA issued for foreshore development works for coal jetty  -Site feasibility - completed on May 2015  -Land Acquistion for Completion  -Applied CAP Height Clearance permit  -Transmission FC FC has been awarded  Contracts for Plant and Equipment  -EPC Contract swarded last 30 May 2014  Financial Arrangements  -Self-funded with on-going negotiations with financing institutions; awaiting closure, Warch 2016 - 3rd draw down; 4th draw Partial on 2 May 2016; 5th drawdown is scheduled on Aug 2016; 6th Drawdown on Dec 2016  -Project cost is Php238  Off-Takers  -On-going discussions with target off-takers  Contracts for Plant and Equipment  -EPC Contract awarded to Hyundai Engineering Co., Ltd. and Galing Power & Energy Co., Inc. last May 30, 2014  Project Progress  - May 2015-Filing works for the Coal Unloading Jetty commenced  -Aug 2015-Piling works for the Coal Unloading Jetty commenced  -Construction completion at 19 Josephs and 25 January 2017 | June 2017                      | Unit 1: December<br>2017 Unit 2:<br>March 2018          |
| Indicative             | SPC Expansion Coal Power Plant Project                            | SPC Power Corporation                               | Brgy. Colon, Naga City, Cebu  | 300                       | Feasibility Studies, Permits and Other Regulatory Requirements -SIS-clearance from DOE issued on 09 March 2015  | TBD                            | TBD   |
| Indicative             | Ludo Coal-Fired Thermal Power Plant                               | Ludo Power Corporation                              | Cebu City                     | 300                       | Feasibility Studies, Permits and Other Regulatory Requirements -SIS-clearance issued by DOE issued on 11 Dec 2015   | TBD                            | TBD   |
|                        | OIL   |   |                               | 10                        |   |                                |   |
| Indicative             | Datem Energy Northern Samar Diesel Power Plant Project GEOTHERMAL | Datem Energy Corporation                            | Northern Samar                | 10                        | Feasibility Studies, Permits and Other Regulatory Requirements -SIS-clearance issued by DOE on 12 Nov 2015  | TBD                            | TBD   |
| 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-obtained (*site on public land but portions of access road leading to Site sits on private land) -DOE Service Contract Project Project within GRESC # 2009-10-002 -LGU endorsement obtained -SLUP Obtained (subject for renewal) -TCP Obtained -RRW Obtained -Water rights obtained -DENR-ECC obtained; Financial Arrangements -Ongoing negotiations on the financing   | December 2022                  | December 2022<br>(Target Testing and<br>Commissioning)  |
|                        | HYDROPOWER  |   |                               | 723.34                    |   |                                |   |
| Indicative             | Timbaban Hydroelectric Power Project                              | Oriental Energy and Power<br>Generation Corporation | Madalag, Aklan                | 18                        | Feasibility Studies, Permits and Other Regulatory Requirements -Confirmation of Commerciality-issued on 28 May 2013 -Submission of lacking requirements in progress   | August 2017                    | May 2018  |
| Indicative             | Loboc Hydroelectric Power Project                                 | Sta. Clara Power Corporation                        | Loboc, Bohol                  | 1.2                       | Feasibility Studies, Permits and Other Regulatory RequirementsConfirmation of Commerciality-issued on 3 June 2013Submission of lacking requirements in progress   | June 2018                      | June 2018<br>(Target Testing and<br>Commissioning)      |
| Indicative             | Hilabangan (Lower Cascade)  | Century Peak Energy Corporation                     | Kabankalan, Negros Occidental | 3                         | Feasibility Studies, Permits and Other Regulatory Requirements  - Gis-Clearance to undertake issued by DOE on August 2013  - Confirmation of Commerciality-issued on 28 August 2013;  - Submission of lacking requirements in progress  | August 2018                    | August 2018<br>(Target Testing and<br>Commissioning)    |
| Indicative             | Hilabangan (Upper Cascade)  | Century Peak Energy Corporation                     | Kabankalan, Negros Occidental | 4.8                       | Feasibility Studies, Permits and Other Regulatory Requirements - GiS-clearance issued by DOE on August 2013 - Confirmation of Commerciality-issued on 28 August 2013 - Submission of lacking requirements in progress   | August 2018                    | August 2018<br>(Target Testing and<br>Commissioning)    |
| Indicative             | Main Aklan River Hydroelectric Power<br>Project                   | Sunwest Water & Electric<br>Company, Inc.           | Libacao, Aklan                | 15                        | Feasibility Studies, Permits and Other Regulatory Requirements - Confirmation of Commerciality-issued on 19 September 2013 - Submission of lacking requirements in progress   | September 2018                 | September 2018<br>(Target Testing and<br>Commissioning) |
|                        |   |   |                               |                           |   |                                |   |

| Maninila (Lower Cascade)        | Century Peak Energy Corporation  | San Remigio, Antique   | 4.5  | Feasibility Studies, Permits and Other Regulatory Requirements - GIS-clearance from DOE Issued on August 2013 - Confirmation of Commercialityissued on 02 October 2013 - Submission of lacking requirements in progress   | October 2018  | October 2018<br>(Target Testing and<br>Commissioning)  |
|---------------------------------|--|--|--|---|---|--|
| Maninila (Upper Cascade)        | Century Peak Energy Corporation  | San Remigio, Antique   | 3.1  | Feasibility Studies, Permits and Other Regulatory Requirements - GIS-clearance from DOE issued on August 2013 - Confirmation of Commerciality-issued on 02 October 2013; - Submission of lacking requirements in progress   | October 2018  | October 2018<br>(Target Testing and<br>Commissioning)  |
| Sibalom (Upper Cascade)         | Century Peak Energy Corporation  | San Remigio, Antique   | 4.2  | Feasibility Studies, Permits and Other Regulatory Requirements - GIS-clearance from DOE issued on August 2013 - Confirmation of Commerciality-issued on 20 october 2013 - Submission of lacking requirements in progress  | October 2018  | October 2018<br>(Target Testing and<br>Commissioning)  |
| Sibalom (Middle Cascade)        | Century Peak Energy Corporation  | San Remigio, Antique   | 4  | Feasibility Studies, Permits and Other Regulatory Requirements - GIS-Clearance from DOE issued on August 2013 - Confirmation of Commerciality-issued on 20 October 2013; - Submission of lacking requirements in progress   | October 2018  | October 2018<br>(Target Testing and<br>Commissioning)  |
| Sibalom (Lower Cascade)         | Century Peak Energy Corporation  | San Remigio, Antique   | 4  | Feasibility Studies, Permits and Other Regulatory Requirements GIS-Clearance from DOE issued on August 2013 -Confirmation of Commerciality issued on 02 Cothober 2013 -Submission of lacking requirements in progress   | October 2018  | October 2018<br>(Target Testing and<br>Commissioning)  |
| Basak II                        | Meadowland Developers, Inc.  | Badian, Cebu   | 0.5  | Feasibility Studies, Permits and Other Regulatory Requirements - Confirmation of Commerciality-issued on 30 April 2014 -Submission of lacking requirements e.g. permits in progress Project Progress - 16 February 2013-6-Groudbreaking   | April 2019  | April 2019<br>(Target Testing and<br>Commissioning)  |
| Amlan (Plant B)                 | Natural Power Sources Integration,<br>Inc.   | Amlan, Negros Oriental   | 1.5  | Feasibility Studies, Permits and Other Regulatory Requirements - Confirmation of Commerciality-issued on 11 July 2014 - Submission of lacking requirements in progress;   | July 2019   | July 2019<br>(Target Testing and<br>Commissioning)   |
| Amlan (Plant A)                 | Natural Power Sources Integration,<br>Inc.   | Amlan, Negros Oriental   | 3.2  | Feasibility Studies, Permits and Other Regulatory Requirements - Confirmation of Commerciality-issued on 25 September 2014 - Submission of lacking requirements in progress;  | September 2019  | September 2019<br>(Target Testing and<br>Commissioning)  |
| Amlan (Plant C)                 | Natural Power Sources Integration,<br>Inc.   | Amlan, Negros Oriental   | 0.8  | Feasibility Studies, Permits and Other Regulatory Requirements - Confirmation of Commerciality-issued on 25 September 2014 -Pending submission of requirements under development stage  | September 2019  | September 2019<br>(Target Testing and<br>Commissioning)  |
| Malugo                          | Vivant-Malogo Hydropower, Inc  | Silay City, Negros   | 6  | Feasibility Studies, Permits and Other Regulatory Requirements - Confirmation of Commerciality-issued on 15 October 2014 - Submission of lacking requirements in progress   | October 2019  | October 2019 (Target<br>Testing and Commissioning)   |
| Lower Himogaan                  | LGU Sagay  | Sagay, Negros Occidental   | 4  | Project Progress -On-going pre construction activities -Submission of lacking requirements e.g. permits in progress   | Sept 2020   | Sept 2020<br>(Target Testing and<br>Commissioning)   |
| Caroan                          | Antique electric Cooperative   | Sebaste, Antique   | 0.84   | Feasibility Studies, Permits and Other Regulatory Requirements - Confirmation of Commerciality-issued on 30 September 2015 - Submission of lacking requirements in progress  Project Progress - On-going pre construction activities  | Sept 2020   | Sept 2020<br>(Target Testing and<br>Commissioning)   |
| Ipayo                           | Antique electric Cooperative   | Sebaste, Antique   | 11.6   | Feasibility Studies, Permits and Other Regulatory Requirements - Confirmation of Commerciality-issued on 02 October 2016 - Submission of lacking requirements in progress Project Progress - On-going pre construction activities   | Sept 2020   | Sept 2020<br>(Target Testing and<br>Commissioning)   |
| llaguen 4                       | Isabela Power Corporation  | Echague  | 10   | Feasibility Studies, Permits and Other Regulatory Requirements - Issued Confirmation of Commercialization on October 02, 2015   | October 2020  | October 2020 (Target<br>Testing and Commissioning)   |
| Bansud                          | Sunwest Water & Electric<br>Company, Inc.  | Bansud & Gloria, Oriental<br>Mindoro   | 1.5  | Feasibility Studies, Permits and Other Regulatory Requirements - Issued Confirmation of Commercialization on October 02, 2015   | October 2020  | October 2020 (Target<br>Testing and Commissioning)   |
| Aklan Pumped-Storage Hydropower | Strategic Power Development<br>Corp.   | Malay, Aklan   | 300  | PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 25 July 2016 (DOE-EPIMB-SIS No. 2016-07-007)   | February 2024   | February 2024<br>(Target Testing and<br>Commissioning)   |
| Bolusao Pumped Storage          | San Lorenzo Samar and Water, Inc.  | Lawaan, Eastern Samar  | 300  | PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 6 October 2016 (DOE-EPIMB-SIS No. 2016-09-004)   | March 2024  | March 2024 (Target<br>Testing and Commissioning)   |
|                                 | Maninila (Upper Cascade)  Sibalom (Upper Cascade)  Sibalom (Middle Cascade)  Basak II  Amlan (Plant B)  Amlan (Plant A)  Amlan (Plant C)  Malugo  Lower Himogaan  Caroan  Ipayo  Ilaguen 4  Bansud | Maninila (Upper Cascade)  Century Peak Energy Corporation  Sibalom (Upper Cascade)  Century Peak Energy Corporation  Century Peak Energy Corporation  Century Peak Energy Corporation  Century Peak Energy Corporation  Basak II  Meadowland Developers, Inc.  Amian (Plant B)  Natural Power Sources Integration, Inc.  Amian (Plant A)  Natural Power Sources Integration, Inc.  Natural Power Sources Integration, Inc.  Lower Himogaan  LGU Sagay  Caroan  Antique electric Cooperative  Ilaguen 4  Isabela Power Corporation  Bansud  Sunwest Water & Electric Company, Inc.  Strategic Power Development Corp. | Maninila (Upper Cascade)  Century Peak Energy Corporation  San Remigio, Antique  Sibalom (Upper Cascade)  Century Peak Energy Corporation  San Remigio, Antique  Sibalom (Middle Cascade)  Century Peak Energy Corporation  San Remigio, Antique  Sibalom (Lower Cascade)  Century Peak Energy Corporation  San Remigio, Antique  Basak II  Meadowland Developers, Inc.  Badian, Cebu  Amlan (Plant B)  Natural Power Sources Integration, Inc.  Amlan, Negros Oriental  Amlan (Plant A)  Natural Power Sources Integration, Inc.  Amlan, Negros Oriental  Amlan (Plant C)  Natural Power Sources Integration, Inc.  Malugo  Vivant-Malogo Hydropower, Inc  Silay City, Negros  Lower Himogaan  LGU Sagay  Sagay, Negros Occidental  Caroan  Antique electric Cooperative  Sebaste, Antique  Ilaguen 4  Isabela Power Corporation  Echague  Bansud  Sunwest Water & Electric  Company, Inc.  Malay, Aklan  Man Pumped-Storage Hydropower  Strategic Power Development  Corp. | Maninila (Upper Cascade) Century Peak Energy Corporation San Remigio, Antique 3.1 Sibalom (Upper Cascade) Century Peak Energy Corporation San Remigio, Antique 4.2 Sibalom (Middle Cascade) Century Peak Energy Corporation San Remigio, Antique 4 Sibalom (Lower Cascade) Century Peak Energy Corporation San Remigio, Antique 4  Basak II Meadowland Developers, Inc. Badian, Cebu 0.5  Amian (Plant B) Natural Power Sources Integration, Inc. Amian, Negros Oriental 1.5  Amian (Plant A) Natural Power Sources Integration, Inc. Amian, Negros Oriental 1.5  Amian (Plant C) Natural Power Sources Integration, Inc. Silay City, Negros 6  Lower Himogaan LGU Sagay Sagay, Negros Occidental 4  Caroan Antique electric Cooperative Sebaste, Antique 1.6  Bansud Sunwest Water & Electric Company, Inc. Bansud & Gioria, Oriental Nindoro Nalay, Aklan 300  Malay, Aklan 300 | Marrie Course   Control Paul Engine Country   An Engine Country | Section Free Country  March Disper Country |

| Indicative | llog Hydroelectric Power Plant                                 | PHINMA Energy Corporation                  | Mabinay, Negros Occidental                          | 21.6         | PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 22 February 2017 (DOE-EPIMB-SIS No. 2017-02-003)   | TBD            | TBD  |
|------------|--|--|---|--------------|---|----------------|--|
| Indicative | SOLAR Grid Tied Solar Farm                                     | E & P Green Energy, Inc.                   | Biliran, Biliran                                    | 464.63<br>25 | Feasiblity Studies, Permits and Other Regulatory Requirements - GIS - Secured on April 2015 - Building Permits 21 Aug 2015 - HLURB Certification and NIA for DAR Conversion-21 Aug 2015 and 21 Sept 2016 - HLURB Certificate of Confirmation of Commerciality-28 Aug 2015 - DOE Certificate of Confirmation of Commerciality-28 Aug 2015 - Bol-11 Sept 2016  Contracts for Plant and Equipment - Ongoing  Project Progress Start of Construction - April 2016 (Target) End of Construction - April 2016 | May 2017       | May 2017<br>(Target Testing and<br>Commissioning)      |
| Indicative | Biliran Solar Power Project                                    | E & P Green Energy, Inc.                   | Biliran, Biliran                                    | 25           | Feasibility Studies, Permits and Other Regulatory Requirements  -Covered by Solar Energy Service Contract (SESC No. 2015-03-117) on 25 March 2015;  -RESC NO. 2015-03-117 awarded on 3/25/2015  -COCOC NO. SSC-2015-09-022 issued on 08/28/2015   | December 2017  | December 2017<br>(Target Testing and<br>Commisioning)  |
| Indicative | Montesol II Solar PV Power Project                             | Monte Solar Energy, Inc.                   | Brgy. Tamisu, Bais City, Negros<br>Occidental       | 18           | PERMITS AND OTHER REGULATORY REQUIREMENTS:  * Issued with GIS on 27 July 2016 (DOE-EPIMB-SIS No. 2016-07-003)   | September 2018 | September 2018<br>(Target Testing and<br>Commisioning) |
| 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 -Covered by Solar Energy Service Contract (SESC No. 2014-06-082) on 14 July 2014; -RESC NO. 2014-06-082 awarded on 7/14/2014 -COCCOC NO. SSC-2015-10-032 issued on 12/09/2015  | December 2018  | December 2018<br>(Target Testing and<br>Commisioning)  |
| Indicative | Victorias Solar Power Project                                  | VictoriaSolar Energy Corp.                 | Brgy. XII, Victorias City, Negros<br>Occidental     | 30.63        | Feasibility Studies, Permits and Other Regulatory RequirementsRESC NO. 2015-03-118 awarded on 3/25/2015COCCO NO. SSC-2016-01-041 issued on 2/16/2016  | December 2018  | December 2018<br>(Target Testing and<br>Commisioning)  |
| Indicative | Ceko Solar PV Project (Daanbantayan Solar<br>PV Power Project) | CEKO Solar Farm Systems Corp.              | Brgy. Tominjao, Daan Bantayan,<br>Cebu              | 100          | PERMITS AND OTHER REGULATORY REQUIREMENTS:  * Issued with GIS on 5 November 2015 (DOE-EPIMB-SIS No. 2015-10-010)  | April 2019     | April 2019<br>(Target Testing and<br>Commisioning)     |
| Indicative | Silay Phase II Solar Power Project                             | Silay Solar Power Inc.                     | Silay City, Negros Occidental                       | 10           | PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 25 July 2016 (DOE-EPIMB-SIS No. 2016-07-004)   | April 2019     | April 2019<br>(Target Testing and<br>Commisioning)     |
| Indicative | Mabinay Solar Power Project                                    | Lohas and Soul Lighting, Inc.              | Mabinay, Negros Oriental                            | 90           | PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 11 May 2016 (DGE-EPIMB-SIS No. 2016-04-001)  | December 2019  | December 2019<br>(Target Testing and<br>Commisioning)  |
| Indicative | Bogo V Solar Power Project                                     | Sun Premier Bogo Philippine<br>Corporation | Bogo , Cebu   | 16.7         | PERMITS AND OTHER REGULATORY REQUIREMENTS:  * Issued with GIS on 30 June 2016 (DOE-EPIIMB-SIS No. 2016-06-013)  | May 2020       | May 2020<br>(Target Testing and<br>Commisioning)       |
| Indicative | Bogo 3 Solar Power Plant                                       | Sun Premier Bogo Philippine<br>Corporation | Bogo , Cebu   | 15           | PERMITS AND OTHER REGULATORY REQUIREMENTS:  * Issued with GIS on 7 October 2016 (DOE-EPIMB-SIS No. 2016-09-008)   | May 2020       | May 2020<br>(Target Testing and<br>Commisioning)       |
| Indicative | Sanpalo Solar Power Plant                                      | Sunpalo Solar Energy, Inc.                 | San Miguel, Leyte                                   | 100          | PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 14 October 2016 (DOE-EPIMB-SIS No. 2016-10-006)  | September 2020 | September 2020<br>(Target Testing and<br>Commisioning) |

| Indicative | Pulupandan Wind Power Project                       | First Maxpower International<br>Corporation | Pulupandan, Negros Occidental   | 50   | Feasibility Studies, Permits and Other Regulatory Requirements Secured the ff Feasibility Study; Wind Energy Service Contract-O1 February 2010; Detailed Wind Resource Assessment; GIS, Various LGU permits and Resolutions of Support; DENR ECC permit; NCIP Certificate on Non-Overlap-07 Jan 2013; Clearances from AMRINA, BEAR, Philippine Coast Guarde, PDWH 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 - Ongoing - Project cost is \$124,475,000.00  Construction Progress Pending due to ROW and Transmission Line Issues   | July 2018                      | July 2018<br>(Target Testing and<br>Commissioning)                    |
|------------|---|---|---|------|---|--------------------------------|---|
| Indicative | Bronzeoak Wind Power Project                        | Bronzeoak Philippines, Inc.                 | Calatrava, Salvador Benedicto<br>and San Carlos, Negros<br>Occidental | 100  | PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 6 June 2016 (DOE-EPIMB-SIS No. 2016-06-001)  | Februrary 2020                 | February 2020<br>(Target Testing and<br>Commissioning)                |
| Indicative | Iloilo 1 Wind Power Project                         | Energy Development Corporation              | Batad & San Dionisio, Iloilo  | 213  | PERMITS AND OTHER REGULATORY REQUIREMENTS:  Issued with GIS on 6April 2016 (DOE-EPIMB-SIS No. 2016-03-003)  | August 2020                    | August 2020<br>(Target Testing and<br>Commissioning)                  |
| Indicative | Iloilo 2 Wind Power Project                         | Energy Development Corporation              | Concepcion, Iloilo  | 500  | PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 6April 2016 (DOE-EPIMB-SIS No. 2016-03-003)  | August 2020                    | August 2020<br>(Target Testing and<br>Commissioning)                  |
| Indicative | Negros Wind Power Project                           | Energy Development Corporation              | Manapla & Cadiz, Negros<br>Occidental                                 | 262  | PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GiS on 6April 2016 (DOE-EPIMB-SIS No. 2016-03-003)  | August 2020                    | August 2020<br>(Target Testing and<br>Commissioning)                  |
| 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 2009; - Detailed Wind Resource Assessment-conducted - GB-secured clearance from DENR dated 4 Jun 2012 - Final Feasibility Study Aug 2012 - SIS Final Report from NGCP- 01 Oct 2012 - SIS Final Report from NGCP- 01 Oct 2012 - CNO acquired from NGCP - Barangay, Municipal, and Provincial Resolutions of Support-secured - DOE Certificate of Confirmation of Commerciality-acquired the on 31 May 2013  Financial Arrangements - Financial Arrangement Secured-submitted certification dated 31 August 2012 from Lead Arranger, ensuring the required financing is already available if needed; Total project cost is USSI 18.44M  Contracts for Plant and Equipment - EPC Contract with EEI Corp. secured 31 Jul 2012  Off-Takers - Heads of Agreement with AKELCO for T/L construction secured 28 Nov 2012  Project Progress - Ongoing Construction | Phase 2 (14 MW)-September 2021 | Phase 2 (14 MW) -September 2021<br>(Target Testing and Commissioning) |
| Indicative | Montesol Wind Power Project                         | Monte Solar Energy, Inc.                    | Bais City, Manjuyod and<br>Mabinay, Negros Oriental                   | 54   | PERMITS AND OTHER REGULATORY REQUIREMENTS:  • 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)  | June 2022                      | June 2022<br>(Target Testing and<br>Commissioning)                    |
|            | BIOMASS   |   |   | 14.5 |   |                                |   |
| Indicative | MCEI Multi-Feedstock Biomass Power<br>Plant Project | Megawatt Clean Energy, Inc.                 | Negros Occidental   | 12   | COMMENCEMENT OF CONSTRUCTION: For construction  | May 2018                       | May 2018<br>(Target Testing and<br>Commissioning)                     |
| Indicative | UGEP Rice Husk-Fired Biomass Power Plant Project    | UGEP Ormoc Biomass Power                    | Leyte   | 2.5  | COMMENCEMENT OF CONSTRUCTION: For construction  | December 2020                  | December 2020<br>(Target Testing and<br>Commissioning)                |
|            | Personal  |   |   |      |   |                                |   |

| Indicative | AES Battery Storage - Kabankalan Project                   | AES Philippines Power Partners<br>Co., LTD. | Kabankalan, Negros Occidental | 40 | Feasibility Studies, Permits and Other Regulatory Requirements  - Gis-clearance From DDE issued on 31 January 2013  -Option to lease-secured on 18 September 91 to 18 as industrial  -Agreement for Easement Right of Way on Adjacent private land (for transmission)- executed on 14 January 2014  -ODE CDE-issued  -GIS-approved on Aug 2014  -DENR-ECC-approved on Aug 2014  -PENR-ECC-approved on 28 Oct 2014  -Facility Study submitted on 12 Dec 2014  Financial Arrangement  - On-going negotiations with International/Local banks -Proponent is planning to quity fund the Project  Contracts for Plant and Equipment  - On-going selection of Owner's Engineer for the Construction Contracts for Plants and Equipment | June 2018 | June 2018<br>(Target Testing and<br>Commissioning) |
|------------|--|---|-------------------------------|----|--|-----------|--|
| Indicative | Enerhiya Delas Islas I Battery Energy<br>Storage Project   | SunAsia Energy Inc.                         | Amlan, Negros Oriental        | 15 | PERMITS AND OTHER REGULATORY REQUIREMENTS:  * Issued with GIS on 8 April 2016 (DOE-EPIMB-SIS No. 2016-04-002)  | TBD       | TBD  |
| Indicative | Enerhiya Delas Islas II Battery Energy<br>Storage Project  | SunAsia Energy Inc.                         | Ormoc, Leyte                  | 15 | PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 8 April 2016 (DOE-EPIMB-SIS No. 2016-04-002)  | TBD       | TBD  |
| Indicative | Enerhiya Delas Islas III Battery Energy<br>Storage Project | SunAsia Energy Inc.                         | Compostela, Cebu              | 15 | PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 8 April 2016 (DOE-EPIMB-SIS No. 2016-04-002)  | TBD       | TBD  |
| Indicative | Cadiz Energy Storage Project                               | EQ Energy Storage Inc                       | Cadiz City, Negros Occidental | 15 | PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 24 May 2016 (DOE-EPIMB-SIS No. 2016-05-004)   | TBD       | TBD  |
| Indicative | Silay Battery Energy Storage Project                       | Global Silay Energy Solutions               | Silay, Negros Occidental      | 30 | PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 30 March 2017 (DOE-EPIMB-SIS No. 2017-03-007)   | TBD       | TBD  |

Total Indicative Rated Capacity 3475.47

Total Indicative Rated Capacity w/o Battery 3345.47

| Terminated | MCEI Rice Husk-Fired Biomass Power Plant<br>Project  | Megawatt Clean Energy, Inc.    | Leyte                      | 2.25 | -For construction   | July 2018                                 | July 2018<br>(Target Testing and<br>Commissioning)                                 |
|------------|--|--------------------------------|----------------------------|------|---|---|--|
| Terminated | Mina Multi-Fuel Biomass Power<br>Generation Facility | Green Power Panay Phils., Inc. | Iloilo                     | 33   | -For construction   | Phase I - May 2017<br>Phase II - May 2018 | Phase I - May 2017<br>Phase II - May 2018<br>(Target Testing and<br>Commissioning) |
| Indicative | Power Barge (PB) 101                                 | Phinma Energy Corporation      | Iloilo City                | 32   | Feasibility Studies, Permits and Other Regulatory Requirements  • Issued with COE on 21 March 2017 (COE No. 2016-10-001)  rehabilitation  | TBD                                       | ТВО  |
| Indicative | Power Barge (PB) 102                                 | Phinma Energy Corporation      | Iloilo City                | 32   | Feasibility Studies, Permits and Other Regulatory Requirements  • Issued with COE on 21 March 2017 (COE No. 2016-10-002)  rehabilitation  - On-going  | TBD                                       | ТВО  |
| Indicative | Power Barge (PB) 103                                 | Phinma Energy Corporation      | Lapu-Lapu City, Cebu       | 32   | Feasibility Studies, Permits and Other Regulatory Requirements  - Issued with GIS on 6 October 2016 (DOE-EPIMB-SIS No. 2016-10-001); Issued with COE 21 March 2017 (COE No. 2016-10-003)  - On-going rehabilitation | TBD                                       | TBD  |
| Indicative | Boracay Oxyfuel-Gas Fired Power Plant<br>Project     | CENERTEC Philippines, Inc.     | Brgy. Yapak, Malaya, Aklan | 3    | PERMITS AND OTHER REGULATORY REQUIREMENTS: Clearance to Understake GIS (2015-09-004) from DOE released on 4 February 2016;  COMMENCEMENT OF CONSTRUCTION: For construction;   | TBD                                       | TBD  |