As of 31 July 2019							
Committed / Indicative		Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation
Indicative	SMC Loboc Malabuyoc Coal-Fired Power Plant Project	SMC Global Power Holdings Corp.	Mactan, Cebu	300	FEASIBILITY STUDY  • Pre-engineering activities (Topo, Bathymetry & Soil Investigation and etc.) in progress  'PERMITS AND OTHER REGULATORY REQUIREMENTS:  • 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	FEASIBILITY STUDY  • Pre-engineering activities (Topo, Bathymetry & Soil Investigation and etc.) in progress  'PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS 12 January 2015 (DOE-EPIMB-SIS No. 2015-01-005)	TBD	TBD
Indicative	Argao Floating CCGT Power Plant	PHINMA Energy Corporation	Brgy. Bulasa, Argao, Cebu	138	PERMITS AND OTHER REGULATORY REQUIREMENTS:  •Issued with SIS 24 July 2017 (DOE-EPIMB-SIS No. 2017-06-007)	TBD	TBD
	Natural Gas			0			
Indicative	OIL  Diesel Power Plant Capacity Expansion	SPC Power Corporation	Tagbilaran, Bohol	132.9 44.2	FEASIBILITY:  •on-going  ARRANGEMENT DOE SECURING THE REQUIRED LAND:  •N/A (to be built inside the existing plant.  MARKET OF GENERATING CAPACITIES:  •Coordination/consultancy with NGCP (reserve capacity off-taker).	January 2020	March 2020
Indicative	(2x3.6) Diesel Power Plant	Supreme Power Corporation	Brgy. Imelda, Ubay, Bohol	7.2	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Secured all rquired permits and clearance from various government agencies.  • ECC is already issued, with ECC No. ECC-OL-R07-2019-0120  MARKETING OF GENERATING FACILITIES  • Build-Operate-Transfer (BOT) to SOCOTECO-I for 15 Years Cooperation Period  • intends to provide Dispatchable Reserve thru of ancillary services to the grid or will enter unto ASPA with NGCP.  CONSTRUCTION:	August 2020	August 2020
Indicative	Sulzer Diesel Power Plant	General Milling Corporation	GMC Complex, Lapu-Lapu City, Cebu	5.5	FEASIBILITY STUDY  • Completed  ARRANGEMENT FOR SECURING REQUIRED LAND  • Completed. Required land/location is already owned by the project proponent  MARKETING OF GENERATING CAPACITIES  • Generated output will be injected to the NGCP-Visayas Grid as Ancillary Services (at our Mactan-Cebu area) Output can also be sold to the Spot Market (WESM)  'PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 5 October 2017 (DOE-EPIMB-SIS No. 2017-09-001)  • Given Permit to operate by DENR –EMB7	ТВО	ТВД
Indicative	Caterpillar Diesel Power Plant	General Milling Corporation	GMC Complex, Lapu-Lapu City, Cebu	2	FEASIBILITY STUDY  • Completed  ARRANGEMENT FOR SECURING REQUIRED LAND  • Completed. Required land/location is already owned by the project proponent  MARKETING OF GENERATING CAPACITIES  • Generated output will be injected to the NGCP-Visayas Grid as Ancillary Services (at our Mactan-Cebu area) Output can also be sold to the Spot Market (WESM)  PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 5 October 2017 (DOE-EPIMB-SIS No. 2017-09-001)  • Given Permit to operate by DENR –EMB7	TBD	TBD
Indicative	Cummins Diesel Power Plant	General Milling Corporation	GMC Complex, Lapu-Lapu City, Cebu	1	FEASIBILITY STUDY  • Completed  ARRANGEMENT FOR SECURING REQUIRED LAND  • Completed. Required land/location is already owned by the project proponent  MARKETING OF GENERATING CAPACITIES  • Generated output will be injected to the NGCP-Visayas Grid as Ancillary Services (at our Mactan-Cebu area) Output can also be sold to the Spot Market (WESM)  'PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 5 October 2017 (DOE-EPIMB-SIS No. 2017-09-001)  • Given Permit to operate by DENR –EMB7	ТВО	тво
Indicative	Bunker C Fired Power Plant	Alsons Energy Development Corp.	Calbayog, Samar	55	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 26 October 2018 (DOE-EPIMB-SIS No, 2018-10-001)	ТВО	ТВД
Indicative	Bunker Fired Power Plant	GT Energy Corp.	Calbayog, Samar	18	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on4 February 2019 (DOE-EPIMB-SIS No, 2019-01-007)	TBD	TBD
Indicative	Dauin Geothermal Project	Energy Development Corporation	Dauin, Negros Oriental	76 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	November 2025	December 2025
Indicative	Mahanagdong Geothermal Binary Power Plant	Energy Development Corporation	Brgy. Milagro, Kananga, Leyte	36	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 26 June 2019 (DOE-EPIMB-RE-SIS NO. 2019-06-002)	TBD	TBD

Committed / Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation
	HYDROPOWER			728.2			
INDICATIVE	Loboc Hydroelectric Power Project	Sta. Clara Power Corporation	Loboc, Bohol	1.2	Feasibility Studies, Permits and Other Regulatory Requirements  -Confirmation of Commerciality-issued on 3 June 2013  -Submission of lacking requirements in progress	November 2020	December 2020
Indicative	Aklan Pumped-Storage Hydropower	Strategic Power Development Corp.	Malay, Aklan	300	Declaration of Commerciality:  • Submitted Project's Declaration of Commerciality to the DOE dated February 01, 2019.  • Submitted additional project data to the DOE- Hydro Division in relation to the confirmation of commercilaity of the project dated May 16, 2019.  FEASIBILITY STUDY  - 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.  - SPDC submitted to NGCP the signed 'Offer of Service' together with its attachments last June 29, 2017;  • Start-up meeting with NGCP dated October 3, 2017 for the conduct of the SIS;  • Coordination meeting with NGCP for the conduct of SIS dated February 8, 2018;  • Coordination meeting with NGCP for the conduct of SIS dated May 21, 2018;  • Submitted to NGCP the data for the conduct of SIS dated June 6, 2018;  • Coordination meeting with NGCP for the conduct of SIS dated September 7, 2018;  • Coordination meeting with NGCP for the presentation of the preliminary results of the Grid Impact Study (GIS) of the Project dated February 15, 2019.  Financial Arrangements  -On-going	January 2024	February 2024
INDICATIVE	Amlan (Plant A)	Natural Power Sources Integration, 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;	November 2025	December 2025
INDICATIVE	Malago	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	November 2025	December 2025
INDICATIVE	Amlan (Plant C)	Natural Power Sources Integration, 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	November 2026	December 2026
INDICATIVE	Main Aklan River Hydroelectric Power Project	Sunwest Water & Electric 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	November 2026	December 2026
INDICATIVE	Lower Himogaan	LGU Sagay	Sagay, Negros Occidental	4	Project Progress  -On-going pre construction activities  -Submission of lacking requirements e.g. permits in progress	November 2026	December 2026
INDICATIVE	Amlan (Plant B)	Natural Power Sources Integration, 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;	November 2026	December 2026
INDICATIVE	Cantakoy	Quadriver Energy Corp.	Danao, Bohol	8	Feasibility Studies, Permits and Other Regulatory Requirements  -GIS-secured clearance from DOE on 11 July 2011  Financial Arrangement  -Financial Arrangement Secured  Project Progress  -Construction on-hold due to conflict with LGU	TBD	TBD

As of 31 July 2019							
Committed / Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation
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	TBD	TBD
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	TBD	TBD
INDICATIVE	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 Commerciality-issued on 02 October 2013  -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  - GIS-clearance from DOE issued on August 2013  - Confirmation of Commerciality-issued on 02 October 2013;  -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  - GIS-clearance from DOE issued on August 2013  - Confirmation of Commerciality-issued on 02 October 2013  -Submission of lacking requirements in progress	TBD	TBD
INDICATIVE	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 02 October 2013;  -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  - GIS-Clearance from DOE issued on August 2013  -Confirmation of Commerciality issued on 02 October 2013  -Submission of lacking requirements in progress	TBD	TBD
Indicative	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)	TBD	TBD
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	Maslog Hydroelectric Power Project	Iraya Energy Corporation	Maslog, Eastern Samar	40	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 23 October 2018 (DOE-EPIMB-RE-SIS No. 2018-09-004)	TBD	TBD
Indicative	SOLAR  Bogo V Solar Power Project	Sun Premier Bogo Philippine Corporation	Bogo , Cebu	703.36 16.7	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • 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:  • Issued with GIS on 7 October 2016 (DOE-EPIMB-SIS No. 2016-09-008)	April 2020	May 2020
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)	August 2020	September 2020
Indicative	Ceko Solar PV Project (Daanbantayan Solar PV Power Project)	CEKO Solar Farm Systems Corp.	Brgy. Tominjao, Daan Bantayan, Cebu	100	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 5 November 2015 (DOE-EPIMB-SIS No. 2015-10-010)	ТВО	TBD

Committed / Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation
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)	TBD	TBD
Indicative	Victorias Solar Power Project	VictoriaSolar Energy Corp.	Brgy. XII, Victorias City, Negros Occidental	30.63	Feasibility Studies, Permits and Other Regulatory Requirements -RESC NO. 2015-03-118 awarded on 3/25/2015 -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	Feasiblity Studies, Permits and Other Regulatory Requirements  - GIS- secured on April 2015  -Building Permit-21 Aug 2015  -HLURB Certification and NIA for DAR Conversion-21 Aug 2015 and 21 Sept 2016  -NCIP-28 August 2015  -DOE Certificate of Confirmation of Commerciality-28 Aug 2015  -BOI-11 Sept 2016  '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  -COCCO NO. SSC-2015-09-022 issued on 08/28/2015	TBD	TBD
Indicative	Tigbauan Solar Power Project	Solexar Energy International, Inc.	Brgy. Cordova Norte and Bantud, 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 -COCOC 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:  • 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:  • 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:  • Awarded with RE Service Contract (SESC No. 2015-02-110) on 05 Mar 2015  • 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 Corporation)	Iloilo City , Iloilo	1.03	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Awarded with RE Service Contract (SESC No. 2016-11-352) on 27 Feb 2017  • With DOC under evaluation of REMB / C-REC	TBD	TBD
Indicative	Bronzeoak Wind Power Project  Iloilo 1 Wind Power Project	Bronzeoak Philippines, Inc.  Energy Development Corporation	Calatrava, Salvador Benedicto and San Carlos, Negros Occidental Batad & San Dionisio, Iloilo	1718	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 6 June 2016 (DOE-EPIMB-SIS No. 2016-06-001)  PERMITS AND OTHER REGULATORY REQUIREMENTS:	Janurary 2020 July 2020	February 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 2009;  - Detailed Wind Resource Assessment-conducted  - GIS-secured clearance from DOE on 16 September 2011  - EC-sequired from DEIR dated 4 Jun 2012  - Final Respibility Study 2012  - SIS Final Report from NGCP-01 Oct 2012  - CNO-acquired 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 Arrangement Secured-submitted certification dated 31 August 2012 from Lead Arranger, ensuring the required financing is already available if needed; Total project cost is US\$118.44M  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) - August 2021	Phase 2 (14 MW) -September 2021
Indicative	Montesol Wind Power Project	Monte Solar Energy, Inc.	Bais City, Manjuyod and 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)	TBD	TBD
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)	TBD	TBD
Indicative	Negros Wind Power Project	Energy Development Corporation	Manapla & Cadiz, Negros Occidental	262	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with GIS on 6April 2016 (DOE-EPIMB-SIS No. 2016-03-003)	ТВО	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 LGU 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  -Ongoing -Project cost is \$124,475,000.00  Construction Progress  Pending due to ROW and Transmission Line Issues		TBD
Indicative	Aklan I Wind Power Project Phase 1-3	Tri-Conti Elements Corporation	Nabas-Malay, Aklan	75	PERMITS AND OTHER REGULATORY REQUIREMENTS:  ■ 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, Bohol	50	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued clearance to undertake GIS on 29 January 2018 (DOE-EPIMB-SIS No. 2018-01-004)	TBD	TBD

Committed / Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation
Indicative	Ivisan Wind Power Project	Tri-Conti ECC Renewables Corporation	lvisan, Capiz	50	PERMITS AND OTHER REGULATORY REQUIREMENTS:  ◆ Issued clearance to undertake GIS on 20 December 2017 (DOE-EPIMB-SIS No. 2017-12-007)	ТВО	TBD
Indicative	Bohol I (Ubay) Wind Power Project	Tri-Conti Elements Corporation	Ubay, Alicia, Mabini, Bohol	100	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued clearance to undertake GIS on 29 January 2018 (DOE-EPIMB-SIS No. 2018-01-006)	ТВО	ТВО
Indicative	Batan Wind Power Project	Tri-Conti Elements Corporation	Batan, Aklan	50	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued clearance to undertake GIS on 29 January 2018 (DOE-EPIMB-SIS No. 2017-12-010)	тво	ТВО
Indicative	Tanjay Wind Power Project	Constellation Energy Corporation	Bais, Negros Oriental	50	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Awarded with RE Service Contract (WESC 2009-10-017) on 23 Oct 2009  • With DOC under evaluation of REMB / C-REC	ТВО	ТВО
Indicative	San Isidro Wind Power Project	6 Barracuda Energy Corp.	San Isidro, Northern Samar and Calbayog City, Samar	150	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 9 July 2019 (DOE-EPIMB-RE-SIS NO. 2019-07-003)  MARKETING OF GENERATING CAPACITIES:  • WESM, or DIVEC	2022	твр
	BIOMASS			32	* WESKA OF HITTE		
Indicative	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;  COMMENCEMENT OF CONSTRUCTION: For construction	November 2022	December 2022

		Total Indicative	Rated Capacity	<u>4,284.0</u>		
	BESS			293.5		
Indicative	Caticlan Battery Energy Storage	Limay Power Generation Corporation (formerly: SMCGP Philippines Energy Storage Co. Ltd.	Caticlan	20	PERMITS AND OTHER REGULATORY REQUIREMENTS: • Issued with SIS on 13 June 2019 (DOE-EPIMB-SIS NO. 2019-06-001)	
Indicative	Iloilo Battery Energy Storage	Limay Power Generation Corporation (formerly: SMCGP Philippines Energy Storage Co. Ltd.	lloilo	20	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 13 June 2019 (DOE-EPIMB-SIS NO. 2019-06-001)	
Indicative	Ormoc Battery Energy Storage	Limay Power Generation Corporation (formerly: SMCGP Philippines Energy Storage Co. Ltd.	Ormoc, Leyte	20	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 13 June 2019 (DOE-EPIMB-SIS NO. 2019-06-001)	
Indicative	Mactan Battery Energy Storage	Limay Power Generation Corporation (formerly: SMCGP Philippines Energy Storage Co. Ltd.	Mactan, Cebu	20	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 13 June 2019 (DOE-EPIMB-SIS NO. 2019-06-001)	I IKI)
Indicative	Bohol Battery Energy Storage System	Limay Power Generation Corporation (formerly: SMCGP Philippines Energy Storage Co. Ltd.	Bohol	20	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 12 July 2019 (DOE-EPIMB-SIS NO. 2019-06-007)	l IKI)
Indicative	Cebu Battery Energy Storage System	Limay Power Generation Corporation (formerly: SMCGP Philippines Energy Storage Co. Ltd.	Compostela, Cebu	20	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 12 July 2019 (DOE-EPIMB-SIS NO. 2019-06-007)	l IKI)
Indicative	Samboan Battery Energy Storage System	Limay Power Generation Corporation (formerly: SMCGP Philippines Energy Storage Co. Ltd.	Samboan, Cebu	20	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 12 July 2019 (DOE-EPIMB-SIS NO. 2019-06-007)	I TRN
Indicative	Tabango Battery Energy Storage System	Limay Power Generation Corporation (formerly: SMCGP Philippines Energy Storage Co. Ltd.	Tabango, Leyte	20	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 12 July 2019 (DOE-EPIMB-SIS NO. 2019-06-007)	I TRI)
Indicative	Mactan Battery Energy Storage	Limay Power Generation Corporation (formerly: SMCGP Philippines Energy Storage Co. Ltd.	Mactan, Cebu	20	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 12 July 2019 (DOE-EPIMB-SIS NO. 2019-06-007)	TRI)
Indicative	San Carlos Battery Energy Storage	Limay Power Generation Corporation (formerly: SMCGP Philippines Energy Storage Co. Ltd.	San Carlos City, Negros	20	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 13 June 2019 (DOE-EPIMB-SIS NO. 2019-06-002)	TRI)
Indicative	Naga Battery Energy Storage	Limay Power Generation Corporation (formerly: SMCGP Philippines Energy Storage Co. Ltd.	Naga, Cebu	20	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 13 June 2019 (DOE-EPIMB-SIS NO. 2019-06-002)	l IKI)
Indicative	Toledo Battery Energy Storage	Limay Power Generation Corporation (formerly: SMCGP Philippines Energy Storage Co. Ltd.	Toledo City, Cebu	20	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 13 June 2019 (DOE-EPIMB-SIS NO. 2019-06-004)	TRD
Indicative	Toledo Battery Energy Storage System	Global Business Power Corp.	Toledo City, Cebu	6	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 14 January 2019 (DOE-EPIMB-SIS No. 2019-01-001)	• Issued with SIS on 14 January 2019 (DOE-EPIMB-SIS No. 2019-01-001)
Indicative	Daanbantayan Battery Energy Storage System	Juxtapose Ergo Consultus Inc.	Barangay Talisay, Daanbantayan, Cebu	10	PERINITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 3 July 2019 (DOE-EPIMB-SIS NO. 2019-06-009)  CONSTRUCTION CONTRACTS FOR PLANTS AND FOLLOMENT:	• Issued with SIS on 3 July 2019 (DOE-EPIMB-SIS NO. 2019-06-009)  TBD
Indicative	Toledo Battery Energy Storage System	Global Business Power Corporation	n Toledo City, Cebu	7.5	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 29 July 2019 (DOE-EPIMB-SIS NO. 2019-07-002)	PERMITS AND OTHER REGULATORY REQUIREMENTS:
Indicative	Tabango Battery Energy Storage System	Global Business Power Corporation	n Tabango City, Cebu	7.5	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 29 July 2019 (DOE-EPIMB-SIS NO. 2019-07-002)	l IKI)
Indicative	Compostela Battery Energy Storage System	Global Business Power Corporation	n Compostela, Cebu	7.5	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 29 July 2019 (DOE-EPIMB-SIS NO. 2019-07-002)	
Indicative	Dingle Battery Energy Storage System	Global Business Power Corporation	on Dingle City, Cebu	7.5	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 29 July 2019 (DOE-EPIMB-SIS NO. 2019-07-002)	I TRI)
Indicative	Ubay Battery Energy Storage System	Global Business Power Corporation	n Ubay City, Cebu	7.5	PERMITS AND OTHER REGULATORY REQUIREMENTS:  • Issued with SIS on 29 July 2019 (DOE-EPIMB-SIS NO. 2019-07-002)	

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		
		COAL		600.0	15.0%		
		DIESEL / OIL		132.9	3.3%		
		NATURAL GAS		0.0	0.0%		
		RENEWABLE ENERGY		3,257.6	81.6%		
		GEOTHERMAL		76.0	1.9%		
		HYDROPOWER		728.2	18.2%		
		BIOMASS		32.0	0.8%		
		SOLAR		703.4	17.6%		
		WIND		1,718.0	43.1%		
		TOTAL		3,990.5			
		*BESS		293.5			