Committed/ Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW) 3436	Project Status	Target Testing & Commissioning	Target Commercial Operation
Committed	COAL Masinloc Expansion Project	AES Masinloc Power Partners Co., Inc.	Zambales	3435	FEASIBILITY STUDY: <ul> <li>Completed February 2011</li> </ul> <li>ARRANGEMENT FOR SECURING THE REQUIRED LAND:         <ul> <li>No additional land will be aquierd as the expansion will be inside the existing Masinice Power Plant Complex.</li> <li>NPC/PSALM, however, is still continuing the titling process and land registration for some parcels of land</li> </ul> </li> <li>PERMITS AND OTHER REGULATORY REQUIREMENTS:         <ul> <li>of rid Impact Studies obtained on 7 January 2011</li> <li>ECC Amendment was released by DENR no April 23, 2012</li> <li>The amended DOE Certificate of Precondition from NCIP</li> <li>Secured CoF for REC on September 2011</li> <li>On-going processing of Certificate of Precondition from NCIP</li> <li>SAPA amendment is still pending with DENR</li> </ul> </li> <li>Provided bank certification for financial closing status to DDE dated 24 August 2016;             <ul> <li>Project cost is Php49.458</li> </ul> </li> <li>CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT:         <ul> <li>POSCO Engineering and Construction Co. Ltd, Korea (Offshore - Engineering Procurement); Ventanas Philippines Construction Inc. (Onshore Construction Main Contractor)</li> <li>COMMENCEMENT OF CONSTRUCTION:             <ul> <li>Pad Qtr 2014</li> </ul> </li> </ul></li>	Unit 3 -September 2019 (commissioning test)	Q1 2020 (Target Testing and Commissioning)
Committed	RPEI Coal-Fired Power Plant	Redondo Peninsula Energy, Inc.	Sitio Naglatore, Cawag, Subic Bay Freeport Zone	600	FEASIBILITY STUDY: Completed         ARRANGEMENT FOR SECURING THE REQUIRED LAND:         • Project Site secured and under possession of RPE         MARKETING OF GENERATING CAPACITIES:         • Started discussions with the Manila Electric Company for sale of power         • 52% owned by Meraico PowerGen Corp. (MPGC)         • 225 MW PSA with MERALCO & 75 MW with Abotiz Energy Services Inc.         • Avaining ERC approval of the PSA. Techno-comercial evaluation completed.         PERMITS AND OTHER REGULATORY REQUIREMENTS:         • Amended ECC (3rd Amendment) secured last 15 November 2012         • The Connection Agreement has been executed last October 24, 2014.         • Execution of NGCP's review of the revised System Impact Study and Facilities Study prepared by RPE         • NGCP's application to CRC for approval of Transmission Asset has been completed and is currently awaiting decision.         • Revised System Impact Study and Facilities Study prepared by RPE         • NGCP's application to CRC for approval of Transmission Completed 10 May 2012         • Avended CC (3F ereview by NGCP completed 10 May 2012         • Project down of Construction with of Kalikasan case;         • Public consultations completed in 2013;       • Ster Preparation completed in 2013;       • Ster Preparation completed in 2013;	Unit I - 2020 Unit II - 2021 (Target Commencement of Construction will be 43 months after NTP)	Unit I - December 2020 Unit II - December 2021
					FEASIBILITY STUDY: • Completed ARRANGEMENT FOR SECURING THE REQUIRED LAND: • GNPD has secured the rights over the project site. MARKETING OF GENERATING CAPACITIES: Signed contracts with a group of electric cooepratives and retail electricity supplier (RESS); On going sales and marketing to electric cooperatives, private distribution utilities, RESs and large end-users in the Luzon and Visayas grids. • Construction-related permits for the project have been obtained. • ESTIMATED NUMBER OF JOBS GENERATED:		

## PRIVATE SECTOR INITIATED POWER PROJECTS (LUZON) COMMITTED As of <u>31 March 2020</u>

Committed/ Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation
Committed	GNPower Dinginin Supercritical Coal-Fired Power Plant	GNPower Dinginin Coal Plant Ltd. Co.	Mariveles, Bataan	1336	•During construction: around 5,060 jobs GONUDBREAKING SCHEDULES: •GNPD signed an INTP with the EPC Contractor in May 2016 and began ground clearing operations thereafter. Formal NTP was issued on September 6, 2016. FINANCING ARRANGEMENTS: • Aside from the \$670 million and Php7.5 Billion loan facilies, GNPD signed an additional Php22 billion loan facility on December 6, 2017, which is allocated to fund the construction of Unit 2. This represents 70.6% of the total project cost. CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: • The plant and equipment is subcontracted through the EPC contractor to numerous Philippine and Chinese companies. COMSENCEMENT OF CONSTRUCTION: • The onshore and offshore Notice very evides in September 2016; construction is currently on-going. SUED ENCOUNTERED RE PROJECT DEVELOPMENT: Numerous technical and construction-related matters have been encountered and dealt with, as normal, during the construction program. POICCT PROGRESS PERCENTAGE: The overall project progress percentage as of May 31, 2019 is 73.49%	First line commissioning activities targeted to commence by the first quarter of 2020.	Unit I - June 2020 Unit II - December 2020
Committed	AOE Coal-Fired Power Plant	Atimonan One Energy	Atimonan, Quezon	1200	FEASIBILITY STUDY: • Completed         ARRANGEMENT FOR SECURING THE REQUIRED LAND: • Completed         MARKETING OF GENERATING CAPACITIES: • A EL1 continues is an Energy Project of National Significance, as awarded by the DOE; • A EL1 continues is an Energy Project of National Significance, as awarded by the DOE; • Meralco has issued a competitive selection pocess for 1,200 MW with a 2024 COD last July 15, 2019. ALE will participate in this CSP with Bid submission expected on September 10, 2019. PENDING.         PERMITS AND OTHER REGULARCY REQUIREMENTS: • Completed         Completed         OMOBREAKING SCHEDUES: • Early site preparation activities ongoing while waiting for main construction to start, subject to securing PSA/s for its capacity.         INNANCING REARMENTES: • Completed         CONSTRUCTION CONTRACTOR SCIP PLANTS AND EQUIPMENT: • Completed         CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: • Completed         CONSTRUCTION: • Completed         CONSTRUCTION: • Completed         CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: • Completed         • Completed         CONSTRUCTION: • Completed         • Completed         CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: • Completed         • Completed         CONSTRUCTION: • Completed         • Completed <td>Unit 1 - early Q4 2023 Unit 2 - TBD</td> <td>Unit 1 - 2nd Quarter 2024 Unit 2 - TBD</td>	Unit 1 - early Q4 2023 Unit 2 - TBD	Unit 1 - 2nd Quarter 2024 Unit 2 - TBD
	OIL-BASED			300			
Committed	Ingrid Pillila Diesel Power Plant	Ingrid Power Holdings, Inc. (Formerly AC Energy Devco, Inc.)	Pililia, Rizal	300	FASIBILITY STUDY         • Completed         ARRANGEMENT FOR SECURING THE REQUIRED LAND         • Site Lease Agreement was signed March 23, 2018 – Effective starting April 1, 2018         MRETING OF GENERATING FACILITIES         • AC Energy RES and/or NGCP Ancillary Service         PERMITS AND REGULATORY REQUIREMENTS         • Site Clerance from DoE lissued on 1 Aug 2017 under AC Energy         • System Impact Study completed and approved on 24 Jan 2019         • Facility Study completed and submitted to NGCP for approval 29 Jan 2019         • Facility Study completed and submitted to NGCP for approval 29 Jan 2019         • 100% Equity         • Project Cost Php1.5 Billion	December 2019	Q1 2021
	NATURAL GAS			650			

## PRIVATE SECTOR INITIATED POWER PROJECTS (LUZON) COMMITTED

As of <u>31 March 2020</u>

Committed/ Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation
Committed	EWC CCGT Power Plant	Energy World Corporation	Brgy. Ibabang Polo, Grande Island, Pagbilao, Quezon		FEASIBILITY STUDY: • Completed • Randing Harrer FOR SECURING THE REQUIRED LAND: • Land is already secured with a long lease entered into since 2007 MARKETING OF GENERATING CAPACITES: • No specific off taker yet but already have a discussion with Federation of Philippine industries, intended to supply power into the Wholesale Electricity Spot Market but is also open to discussing potential off take arrangements as well • 100% WESM PERMITS AND OTHER REGULATORY REQUIREMENTS: • GIS for 300MW issued by NGCP on 8 August 2013 and revised on 3 July 2013 for 600MW • Issued DDE Indorsement for Revised Capacity on 3 July 2013 for 600MW • Issued DDE Clearance for GIS submitted to NGCP on anarry 2014 • GIS from NGCP for the 600MW was released on August 2014; • Several Resolutions has been issued on May 2014 (Sangguniang Barangay Resolution, Sangguniang Panalawigan Resolution) interposing no objection for the construction of a 600 MW Liquified Natural Gas (LNG) Power Plant; • On-going processing of ECC for power plant Project Cost-300M • Signing of loos agreement last 18 Sep 2015 • The project has been fully funded by equity up to this point. CONSTRUCTION CONTRACTS FOR PLANTS AND CQUIPMENT: • Two units of 200MW Siemens Gas Turbine, Genard on and Ancillary has been instally complete. • The foundation for the 250HW stem turbine is built and the equipment has ta Sep 2015 • The project has Genard and And Andre REAL and are subtantially complete. • The foundation for the 250HW FOR CONTRACTS FOR PLANTS AND EquiPMENT: • The foundation for the 250HW FOR CONTRACTS FOR PLANTS AND EquiPMENT: • The foundation for the 250HW Stem turbine is built and the equipment has been manufactured. COMERCEMENT OF CONSTRUCTION: • December 2013 • Completed	December 2021	December 2021
	BIOMASS			29			
Committed	GGREC Napier Grass-Fired Biomass Power Plant	Grass Gold Renewable Energy Corp	Nueva Ecija	12	FEXBILITY STUDY:     Fechnical and Financial FS submitted on 29 September 2017     ARRANGEMENT FOR SECURING THE REQUIRED LAND:	August 2019	Q1 2020
Committed	HEC Rice Husk-Fired Biomass Power Plant Project	Hypergreen Energy Corporation	Bulacan	12	CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: • Construction on-going at 20 %	November 2019	Q2 2020
Committed	Isabela La Suerte Rice Husk- Fired Power Project SOLAR	Isabela La Suerte Rice Mill Corporation	Camarines Sur	5 235	FINANCING ARRANGEMENTS: Closed CONSTRUCTION: • On-going testing and commissioning • Interconnection Issue	November 2019	Q2 2020

## PRIVATE SECTOR INITIATED POWER PROJECTS (LUZON) COMMITTED As of <u>31 March 2020</u>

Committed/ Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation
Committed	Tarlac Solar Power Project Phase 2	Petrosolar Corporation	Tarlac City	20	With awarded SESC No.2015-10-268 and approved COCOC	April 2019	June 2020
Committed	ELPI Pasuquin Solar Power Plant Project	Energy Logics Philippines, Inc. (ELPI)	Pasuquin, Ilocos Norte	100	PERMITS AND OTHER REGULATORY REQUIREMENTS: * SIS from NGCP • Cerficiate of Financial Closing	Q2 2020	Dec 2020
Committed	Concepcion 1 Solar Power Project	Solar Philippines Tarlac Corporation	Concepcion , Tarlac	115	PERMITS AND OTHER REGULATORY REQUIREMENTS: • Awarded with RE Service Contract (SESC No. 2017-07-442-AF1) on 15 Aug 2017 • Certificate of Commerciality No. SCC-2017-11-062 dated 06 Dec 2017 • ERC granted interim relief of the PSA between MERALCO and SPTC (PHP 2:9999 per kWh - without escalation)	December 2020	December 2021
	WIND 0			0			

Total Committed Rated Capacity <u>4,650.0</u>

## SUMMARY - COMMITTED PROJECTS (LUZON)

	02010)	
	MW	% Share
COAL	3,436.0	73.9%
OIL-BASED	300.0	6.5%
NATURAL GAS	650.0	14.0%
RENEWABLE ENERGY	264.0	5.7%
GEOTHERMAL	0.0	0.0%
HYDROPOWER	0.0	0.0%
BIOMASS	29.0	0.6%
SOLAR	235.0	5.1%
WIND	0.0	0.0%
	0.0	0.0%
TOTAL	4,650.0	
*BESS	0.0	