PRIVATE SECTOR INITIATED POWER PROJECTS (MINDANAO) COMMITTED

As of 31 January 2019

	015						
Committed / Indicative		Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation
	COAL			700	FEASIBILITY STUDY: Completea;		
Committed	GNPower Kauswagan Clean Coal-Fired Power Plant	GN Power Kauswagan Ltd. Co.	Kauswagan, Lanao del Norte	600	ARRANGEMENT FOR SECURING THE REQUIRED LAND: -GNPK and the land owners of the Project site are in the final stages of satisfying their respective obligations under the land purchase agreements; MARKETING OF GENERATING CAPACITIES: -Provisional Authority dated 28 April 2014 was issued for the approval of the Power Purchase and Sale Agreement among GN Power, AMRECO PSAG Corp. and 20 participating ECs; -330MW, MORECO-19.1 MW, EVECO-18.2 MW, CAMELCO-2.7 MW, DORECO-7.0 MW, DASURECO-34.3 MW, FIBECO-21.6 MW, LANECO-5.0 MW, MORECO-19.1 MW, EVECO-18.2 MW, CAMELCO-2.7 MW, DORECO-7.0 MW, DASURECO-14.3 MW, SURNECO-23.8 MW, SURSECO II-13.0 MW, ZAMECO-25.0 MW, ASELCO-14.3 MW, SURSECO II-13.0 MW, ZAMECO-25.0 MW, ZAMSURECO II-13.0 MW, ZAMECO-25.0 MW, SURSECO II-13.0 MW, ZAMECO-25.0 MW, ZAMSURECO II-13.0 MW, ZAMECO-25.0 MW, SURSECO II-13.0 MW, ZAMECO-25.0 MW, SURSECO II-13.0 MW, ZAMECO-25.0 MW, SURSECO II-13.0 MW, ZAMECO-25.0 MW, ZAM	Unit 1 - December 2018 Unit 2 - December 2018 Unit 3 - December 2018 Unit 4 - December 2018	Unit 1 - May 2019 Unit 2 - July 2019 Unit 3 - September 2019 Unit 4 - October 2019

	T			T	FEASIBILITY STUDY;		
					Completed;		
					Completedy		
					ARRANGEMENT FOR SECURING THE REQUIRED LAND:		
					-On-going processing of the land conversion from agricultural lands where the plant is located to industrial use as declared by the Municipality of		
					Maasim:		
					-Out of 28 hectares occupied by the power plant, 19 hectares were already converted and the balance of 9 hectares (for coal conveying system and ash		
					ponds) is undergoing the process of conversion with DAR and other government entities;		
					MARKETING OF GENERATING CAPACITIES:		
					-Power Sales Agreement for 105MW between Sarangani Energy Corporation and South Cotabato II is 70MW (SOCOTECO II), Davao del Norte is 15MW		
					(DANECO), Agusan del Norte is 10MW (ANECO), and Agusan del Sur is 10MW (ASELCO) was executed 2011-2012;		
					-Please note that except for SOCOTECO1, all these offtakers will be supplied by Phase 1 of the SEC project in Maasim, Sarangani. Hence, Phase 1 is		
					already fully contracted. SOCOTECO II Power Sales Agreement already has ERC final approval while those of ASELCO and ANECO have provisional		
	Southern Mindanao		Brgy. Kamanga,		approvals. Still working on DANECO;	D	
					-SOCOTECO1 on the other hand will be supplied by Phase 2 of SEC;		Marrah 2010
					-Updated PSA as of July 19, 2016 - ANECO-1.0MW, ASELCO-10.0MW, BUSECO-2.0MW, CEPALCO-20.0MW, COTELCO MAIN-10.0MW, COTELCO PPALMA-		
Committed	Coal Fired Power	Sarangani Energy	Maasim,	100	4.0MW, CLPC-5.0MW, DANECO-15.0MW, DASURECO-10.0MW, DLPC-100.0MW, DORECO-5.0MW, MOELCI 1-3.0MW, MORESCO I-5.0MW, SOCOTECO I-	December 2018	March 2019
	Station Phase 2	Corporation	Sarangani		2.0MW, SOCOTECO II-5.0MW, SUKELCO-10.0MW, SURNECO-5.0MW, SURSECO 1-3.0MW, SURSECO 2-5.0MW, ZANECO-5.0MW, ZAMSURECO I-12.0MW,		
					ZAMSURECO 2-10.0MW, ZAMCELCO-1.0MW, PILMICO-1.0MW, PHILSINTER-4.0MW		
					PERMITS AND OTHER REGULATORY REQUIREMENTS:		
					-ECC issued on April 2009;		
					· /		
					FINANCING ARRANGEMENTS:		
					-Project Cost - PHP 14,979,221,000.00		
					Banks - Consortium led by BDO Trust and Investments		
					Equity Loan Ratio - 70% Loan, 30% Equity;		
					Equity Examination 75% Examples 244117,		
					CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT:		
					SEC has complete and full support of its subsidiary companies, Conal Holdings Corporaion (CHC) and Alsons Consolidated Resources(ACR); Supply		
					Contract (Engineering and Procurement Works for Offshore Portion) between Sarangani Energy Corporation and JGC Corporation		
					Construction Contract (Engineering, Procurement and Construction Works) between Sarangani Energy Corporation and JGC Philippines, Inc.		
					Land and the state of the state		
	Natural Gas			0			

	OIL			0			
	Geothermal			0			
	HYDROPOWER			33			
Committed	Asiga	Asiga Green Energy Corp.	Pangaylan, Santiago, Agusan del Norte	8	PERMITS AND OTHER REGULATORY REQUIREMENTS: -Issued Confirmation of Commerciality on 1 August 2014; -Submission of lacking requirements e.g. permits in progress; -Secured DOE Endorsement to DAR to facilitate the processing of application for Land Use Conversion; Issued with GIS on 2 February 2018 (DOE-EPIMB-SIS No.2017-12-004) GROUNDBREAKING SCHEDULES: -Groundbreaking held on 22 April 2015; FINANCING ARRANGEMENTS: -Financial Arrangement Secured; COMMENCEMENT OF CONSTRUCTION: -On-going construction is 25% as of November 2015;	March 2019	April 2019
Committed	Lake Mainit	Agusan Power Corporation	Jabonga, Agusan del Norte	25	PERMITS AND OTHER REGULATORY REQUIREMENTS: -Clearance to Underatake GIS from DOE issued on 7 October 2012; Submission of lacking requirements e.g. permits in progress. FINANCING ARRANGEMENTS: -Financial Arrangement Secured; -FIT COMMENCEMENT OF CONSTRUCTION: -On-going construction;	November 2020	December 2020
Committed	GenSan Solar Power Project	Astronergy Development GenSan Inc.	General Santos City, South Cotabato	24.96 24.96	PERMITS AND OTHER REGULATORY REQUIREMENTS: • Awarded with RE Service Contract (SESC No. 2014-12-096) on 29 Dec 2014 • Certificate of Commerciality No. SCC-2017-09-059 dated 06 Oct 2017 • ERC issued Provissional Approval of PSA at PHP 8.54 per kWh with SOCOTECO II	November 2019	December 2019
	Wind			0			
	BIOMASS			21.35			
Committed	Biogas Power Plant Project	Biotech Farms, Inc.	Banga, South Cotabato	12.39	CONSTRUCTION: • On-going testing and commissioning (Phase I) going construction (Phase II and III)	June 2019	September 2019

Committed	PTCI Rice Husk-Fired Biomass Cogeneration Facility	Philippine Trade Center, Inc.	Sultan Kudarat, Maguindanao	3	PERMITS AND OTHER REGULATORY REQUIREMENTS: -Secured Clearance from DOE for the conduct of GIS on 13 March 2014; FINANCING ARRANGEMENTS: -Financial Arrangement Secured; COMMENCEMENT OF CONSTRUCTION: -Operating for Own-Use;	June 2019 (On-going Testing and Commissioning)	December 2019
Committed	Biomass Power Plant Project	Biotech Farms, Inc.	Tantangan, South Cotabato	5.96	CONSTRUCTION: • On-going testing and commissioning	November 2019	December 2019

Total Committed Rated Capacity

779.31

* Committed Project(s)

COAL		700.0	89.8%
DIESEL / OIL		0.0	0.0%
NATURAL GAS		0.0	0.0%
RE		79.3	10.2%
GEOTHERMAL		0.0	0.0%
HYDROPOWER		33.0	4.2%
BIOMASS		21.4	2.7%
SOLAR		25.0	3.2%
WIND		0.0	0.0%
	<u> </u>	779.3	