PRIVATE SECTOR INITIATED POWER PROJECTS (MINDANAO) COMMITTED

As of 31 May 2017

Committed /				Rated		Toward Tardin 0	Townsh Commission
Committed /	Name of the Project	Project Proponent	Location	Capacity	Project Status	Target Testing &	Target Commercia
Indicative				(MW)		Commissioning	Operation
	COAL			1090			
					FEASIBILITY STUDY:		
					-Completed;		
					ADDANCEMENT FOR SECURING THE REQUIRED LAND.		
		ARRANGEMENT FOR SECURING THE REQUIRED LAND:	-Land acquisition completed;				
					-Land acquisition completed,		
					MARKETING OF GENERATING CAPACITIES:		
					-Off-takers: COTELCO PPALMA-10.0MW, ASELCO-10.0MW, DANECO-20.0MW, COTELCO MAIN-10.0MW, SURSECO II-5.0MW,		
					DASURECO-10.0MW, LANECO-5.0MW, MORESCO I-10.0MW, SIARELCO-2.0MW, ZAMCELCO-35.0MW, ZAMSURECO I-8.0MW;	February 2017	
					PERMITS AND OTHER REGULATORY REQUIREMENTS:		
					Environmental Impact Assessment completed;		
					Topographic and Hydrographic completed;		
					Soil Investigation completed;		
					Clearance to Undertake GIS from DOE issued on 29 August 2011;		
					GIS/SIS already submitted to NGCP for review;		
					NGCP returned the report to SMC GPHC with comments;		
					Facility Study Status- Final report submitted last 27 Dec. 2013;		
	SMC Davao Power	San Miguel	Brgy. Culaman,		Results are being used by NGCP for pre-construction works while SMC GPHC for right-of-way;		
Committed	Plant Project Unit 2	Consolidated Power	Malita, Davao	150	SEC issued last 26 August 2011;	February 2017	June 2017
	- 10 10 1	Corporation	Occidental		ECC issued in June 2013;		
					Water Permit Completed;		
					GROUNDBREAKING SCHEDULES:		
					-Groundbreaking held last 15 July 2013;		
					FINANCING ARRANGEMENTS:		
					-Financial Arrangement Secured from various banks on 12 May 2014;		
					CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT:		
					-EPC Contract executed on January 2013 and already awarded; Construction of the Project has been underway since August 2013:		
					Contracts for relative Works (Site Development, Pier and Jetty, Ship Unloader, Coal Conveying System already awarded)		
					COMMENCEMENT OF CONSTRUCTION:		
					-On-going civil works construction/installation;		
					-Target Completion Date of Transmission Connection on March 2016;		
					PROJECT COST:		
					-\$630M / Php25.8B		

					FEASIBILITY STUDY: -Project information Memorandum Completed ARRANGEMENT FOR SECURING THE REQUIRED LAND: -Land acquisition completed (Leased Contract with PHIVIDEC Industrial Authority MARKETING OF GENERATING CAPACITIES: -Contracted approximately 88% of the total net output of the 3 units of the project; Assumed Total Rated Output less Station-Use at 11% and Outage Allowance: 320MW; -Ongoing electric power purchase agreement negotiation with offtakers for the remaining capacity for the 3rd unit; MORESCO II - 25MW, MOELCI II-25MW, FIBECO-35MW; SOCOTECO I - 10MW;DASURECO-12MW, MORESCO I - 22MW, ANECO - 12MW, LANECO - 10MW, MOELCI I - 16MW, CAMELCO-4MW, SURNECO - 13MW, DORECO-6MW, SURSECO II - 10MW, DANECO - 15MW, BUSECO - 8MW, SOCOTECO II - 45MW, MCCI - 10 MW, COTELCO - 5 MW (TOTAL CONTRACTED CAPACITY -283MW)		
Committed	FDC-Misamis Circulating Fluidized Bed (CFB) Coal-Fired Power Plant Project Unit 3	FDC Utilities, Inc.	Phividec Industrial Estate, Villanueva, Misamis Oriental	135	11% and Outage Allowance: 320MW; -Ongoing electric power purchase agreement negotiation with offtakers for the remaining capacity for the 3rd unit; MORESCO II - 25MW, MOELCI II-25MW, FIBECO-35MW; SOCOTECO I - 10MW; DASURECO-12MW, MORESCO I - 22MW, ANECO - 12MW, LANECO - 10MW, MOELCI I - 16MW, CAMELCO-4MW, SURNECO - 13MW, DORECO-6MW, SURSECO II - 10MW, DANECO - 15MW, BUSECO -	September 2016 (Ongoing Testing and Commissioning)	June 2017

					FEWZIRII II AZ II III A.		
					-Conducted Feasibility study from February to September 2013;		
					-Conducted reasibility study from rebruary to september 2015,		
					APPANCEMENT FOR SECURING THE REQUIRED LAND.		
					ARRANGEMENT FOR SECURING THE REQUIRED LAND:		
					-Land acquisition completed at Brgy. Mandangoa Balingasag, Misamis Oriental;		
					-Processing land titling on the acquired lots		
					MARKETING OF GENERATING CAPACITIES:		
					-Provisional Approval was issued on September 2013 for PSA between the Owner and CEPALCO (embedded via double ckt 138 kV line)-100MW Final, 50 MW Pending;		
					line)-100ivivv i iliai, 30 ivivv Feriding,		
					PERMITS AND OTHER REGULATORY REQUIREMENTS:		
					-SEC Registered on February 2013;Certificate of Endorsement (No. 2013-07-007) issued on 1 August 2013; -Issued the following regulatory: Business Permit/Mayor's permit - 16 January 2013;		
					-SEC Certificate of Incorporation-18 February 2013;		
					-DOE Certificate of Endorsement for ERC (No. 2013-07-007)-1 August 2013;		
					-DOL Certificate of Effdorsement for Enc (No. 2013-07-007)-1 Adgust 2013, -DPWH Excavation Permit-3 September 2013;		
					-Balingasag SB Endorsement-7 October 2013;		
					-Building permit (Access Road)-13 November 2013;		
					-Permit to cut coconut trees-17 November 2013;DENR-ECC- 17 November 2013;		
	3x55 MW				-Zoning certification-25 November 2013;		
	Balingasag Thermal		Brgy.		-BOI Registration-4 December 2013;	Unit 1: April 2017	Unit 1: June 2017
Committed	Circulating Fluidized	Minergy Coal	Mandangoa,	165	-Bor Registration-4 December 2013, -Barangay Clearance-15 January 2014;	Unit 2: April 2017	Unit 1: June 2017
Committed	Bed Combustion	Corporation	Balingasag,	103	-Mayor's Permit-16 January 2014;	Unit 3: May 2017	Unit 3: June 2017
	(CFBC) Coal-Fired		Misamis Oriental		-BOC COR & Certification of Accreditation - 6 Fenruary 2014;	Offic 3. Way 2017	Offic 3. Julie 2017
	Power Plant				-Building Permit (Power Plant)-19 June 2014;		
					-Locational Clearance - 1 July 2014;		
					-PPA Permit to construct private port facility-16 September 2014;		
					-Plumbing permit/Sanitary permit (power plant)-2014;		
					-ECC issued on 17 November 2013;		
					FINANCING ARRANGEMENTS:		
					-Financial arrangement Secured from various banks (2x55MW secured on 22 January 2014, Additional 1x55MW secured on 26 May		
					2014;		
					CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT:		
					-EPC contract was signed on September 2013 for 2x55MW (Supplemental Agreement to EPC Contract signed on 10 March 2014 for		
					1x55MW (NTP for 2x55MW on 30 Jan 2014,NTP foe 1x55MW on 29 May 2014);		
					-Site Evaluation completed on 14 August 2002;		
					-Main EPC Contractor: Mitsubishi Corporation;		
					-Main Sub-contractor: Toshiba Plants Systemes * Services Corp. (TPSC);		
					,		
					COMMENCEMENT OF CONSTRUCTION:		
					-On-going construction;		
					- 98% construction as of Dec 2016		

					FEASIBILITY STUDY: Completed;		
Committed	GNPower Kauswagan Clean Coal-Fired Power Plant	Clean GN Power Kauswagan	Kauswagan, Lanao del Norte	540	FEASIBILITY STUDY: Completed; 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 sold to ECs arranged by AMRECO PSAG; -ANECO-25.0MW, ASELCO-17.7MW, BUSECO-18.2MW, CAMELCO-2.7MW, DORECO-7.0MW, DASURECO-34.3MW, FIBECO-21.6MW, LANECO-5.0MW, MORELCI I-6.8MW, MORESCO I-34.1MW, COTELCO-5.0MW, SIARELCO-2.0MW, SOCOTECO I-25.6MW, SUKELCO-14.3MW, SURNECO II-13.0MW, ZANECO II-13.0MW, ZANECO II-13.0MW, ZANECO II-14.3MW; -GNPK is currently negotiating with other ECs as well as non-DU customers for sale of additional capacity; -Received provisional authority from the ERC for all 20 paraticipating ECs; PERMITS AND OTHER REGULATORY REQUIREMENTS: -ECC issued on 14 March 2014; A multipartite monitoring team is being established pursuant to the ECC; -Clearance to Underatake GIS from DOE issued on 28 June 2013; -NGCP has completed the System Impact Study for 4x150MW (gross caoacity); -Facility study to be performed next; Granted LGU Endorsement; -Permits and Other Regulatory Requirements: All permits obtained under the name of of GNPower Ltd. Co (Permits assigned from GNPower Ltd.Co. to GNPower Kauswagan Ltd.Co., DENR Environmental Compliance Certificate, CAAP Height Clearance, DOE	December 2017	March 2018
Committed	Kauswagan Clean Coal-Fired Power			540	-Clearance to Underatake GIS from DOE issued on 28 June 2013; -NGCP has completed the System Impact Study for 4x150MW (gross caoacity); -Facility study to be performed next; Granted LGU Endorsement; -Permits and Other Regulatory Requirements: All permits obtained under the name of of GNPower Ltd. Co (Permits assigned from	December 2017	March 2018
					-EPC contract was signed on 15 May 2014; -Construction Contracts for Plant and Equipment: Significant pre-Notice to proceed activities are being done by the EPC contractor at the site in China;		

Committed	Southern Mindanao Coal Fired Power Station	Sarangani Energy Corporation	Brgy. Kamanga, Maasim, Sarangani	100	FEASIBILITY STUDY: Completed; 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 entitles; 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 approvals. Still working on DANECO; -SOCOTECO1 on the other hand will be supplied by Phase 2 of SEC; -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-4.0MW, CLPC-5.0MW, DANECO-15.0MW, BUSECO-2.0MW, CPALCO-20.0MW, DORECO-5.0MW, MOELCI 1-3.0MW, MORESCO 1-5.0MW, SOCOTECO 1-2.0MW, SOCOTECO II-5.0MW, DANECO-15.0MW, DANECO-10.0MW, SURSECO 2-10.0MW, SURSECO 2-5.0MW, ZAMSURECO 1-10.0MW, PILMICO-1.0MW, PILMICO-1	Phase II - December 2018	Phase II - January 2019
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	OIL		<u> </u>	20 F4			
	OIL			29.54	FEASIBILITY STUDY:		
					-Completed		
					FINANCING ARRANGEMENTS:	June 2017 (Target Testing and Commissioning)	
					-Financial arrangement Secured with bank certification		
					MARKETING OF GENERATING CAPACITIES:		
	Dooknower				- Power Purchase and Transfer Agreement (PPTA) for the Additional Generating Units was entered into by PSI and South Cotabato II		
	Peakpower		General Santos		Electric Cooperative, Inc. (SOCOTECO II) on 06 February 2015		luno 2017
Committed	Soccsargen, Inc.	Peakpower		13.94	-off-taker: SOCOTECO II (13.9MW)	luno 2017	
Committed	Bunker Fired Power	Soccsargen, Inc.	City, South	13.94		June 2017	
	Plant (PSI Expansion		Cotabato		PERMITS AND OTHER REGULATORY REQUIREMENTS:		Commissioning)
	Project)				 Clearance to Undertake a Grid Impact Study (GIS) from DOE was issued on 11 August 2015; 		
					 Amended ECC was issued on 28 August 2015; 		
					Building Permit from the Local Government was secured on 06 May 2016		
					COMMENCEMENT OF CONSTRUCTION:		
					 Power Plant Equipment Supply Contract between PSI and Wärtsilä Finland Oy was executed on 23 October 2015 		
					 EPC Contract between PSI and PMM Works, Inc. was executed on 25 January 2016 		
					• On-going construction is at 99 52% as of Ian 2017		
					FEASIBILITY STUDY: Completed		
					FINANCING ARRANGEMENTS:		
					-Financial arrangement Secured with bank certification		
					PERMITS AND OTHER REGULATORY REQUIREMENTS:		
					 Clearance to Undertake a Grid Impact Study (GIS) from DOE was issued on 07 August 2015 		
	Peakpower San				 Amended ECC was issued on 26 November 2015 		
	Francisco, Inc.	Dooknower Con	San Eransissa		Building Permit from the Local Government was secured on 08 March 2016		June 2017
Committed	Bunker Fired Power	Peakpower San Francisco, Inc.	San Francisco, Agusan del Sur	5.2		June 2017	(Target Testing and
	Plant (PSI Expansion	rialicisco, ilic.	Agusaii uei Sui		MARKETING OF GENERATING CAPACITIES:		Commissioning)
	Project)				• Power Purchase and Transfer Agreement (PPTA) for the Additional Generating Unit was entered into by PSFI and Agusan del Sur		
					Electric Cooperative, Inc. (ASELCO) on 17 March 2015		
					-off-taker: ASELCO (5.2MW)		
					COMMENCEMENT OF CONSTRUCTION:		
					Power Plant Equipment Supply Contract between PSFI and Wärtsilä Finland Oy was executed on 29 October 2015		
					• EPC Contract between PSFI and PMM Works, Inc. was executed on 25 January 2016		
					• On-going construction is at 76.46% as of Jan 2017		
					On Some construction is at 70.4070 as of sail 2017		

					FEASIBILITY STUDY: Completed		
Committed	Peakpower Budiknon, Inc. Bunker Fired Power Plant	Peakpower Bukidnon, Inc.	Manolo Fortich, Bukidnon	10.4	FINANCING ARRANGEMENTS: -Financial arrangement Secured with bank certification PERMITS AND OTHER REGULATORY REQUIREMENTS: • Clearance to Undertake a Grid Impact Study (GIS) from DOE was issued on 07 May 2015 • ECC was issued on 21 September 2015 • On going application for Building Permit from the Local Government MARKETING OF GENERATING CAPACITIES: • Power Purchase and Transfer Agreement (PPTA) was entered into by PBI and Bukidnon II Electric Cooperative, Inc. (BUSECO) on 22 August 2014 -off-taker: ASELCO (10.4MW) COMMENCEMENT OF CONSTRUCTION: • Power Plant Equipment Supply Contract between PBI and Wärtsilä Finland Oy was executed on 29 October 2015 • EPC Contract between PBI and PMM Works, Inc. was executed on 25 January 2016	June 2017	June 2017 (Target Testing and Commissioning)
	HVDDODOWED			457.3	• On-going construction is at 54.21%		
	HYDROPOWER			157.2			
Committed	New Bataan	Euro Hydro Power (Asia) Holdings, Inc.	New Bataan, Compostela Valley	2.4	PERMITS AND OTHER REGULATORY REQUIREMENTS: -Issued Confirmation of Commerciality on 24 April 2014; -Submission of lacking requirements e.g. permits in progress; COMMENCEMENT OF CONSTRUCTION: -On-going Pre-construction activities;	June 2017	June 2017 (Target Testing and Commissioning)
					FEASIBILTY STUDY:		
					-Completed; ARRANGEMENT FOR SECURING THE REQUIRED LAND: -HSC No. 2013-11-326; 332 out of 341 indentified ROW were already secured (with lease of contracts with landowners) PERMITS AND OTHER REGULATORY REQUIREMENTS: -On-going Pre-construction activities; -Submission of lacking requirements e.g. permits in progress; -Secured DOE Endorsement to DAR to facilitate the processing of application for Land Use Conversion; Secured the following requirements: Renewable Energy Service Contract, Certificate of Commerciality, Environmental Compliance Certificate, Conditional		
Committed	Manolo Fortich I	Hedcor Bukidnon, Inc.	Santiago, Bukidnon	43.4	Water Permit, SIS, Registered with the BOI, With ER 1-94 MOA between HBI and DOE, Done with the FPIC process, with IP and LGU Endorsements, with SLUP issued by DENR, with tree cutting permit, with Locational Clearance and Building permit; -on-going DAR Conversion still on process in securing other regulatory requirements GROUNDBREAKING SCHEDULES: -Groundbreaking held on 22 April 2015; FINANCING ARRANGEMENTS: -Financial Arrangement Secured:	September 2017	October 2017

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					CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT:		
					-Done with negotiation on Civil works and Electro Mechanical;		
					-On-going negotiation on electrical works		
					COMMENCEMENT OF CONSTRUCTION:		
					-On-going construction is 52% as of June 2016 FEASIBILTY STUDY:		
					-Completed;		
					completed,		
					ARRANGEMENT FOR SECURING THE REQUIRED LAND:		
					-HSC No. 2013-11-327; 332 out of 341 indentified ROW were already secured (with lease of contracts with landowners)		
					PERMITS AND OTHER REGULATORY REQUIREMENTS:		
					-On-going Pre-construction activities; Submission of lacking requirements e.g. permits in progress; Secured DOE Endorsement to		
					DAR to facilitate the processing of application for Land Use Conversion; Secured the following requirements: Renewable Energy		
					Service Contract, Certificate of Commerciality, Environmental Compliance Certificate, Conditional Water Permit, SIS, Registered		
					with the BOI, With ER 1-94 MOA between HBI and DOE, Done with the FPIC process, with IP and LGU Endorsements, with SLUP		
					issued by DENR, with tree cutting permit, with Locational Clearance and Building permit;		
Committed	Manala Fortish 2	Hadsar Pukidnan Inc	Santiago,	25.4	-on-going DAR Conversion still on process in securing other regulatory requirements	Sontombor 2017	November 2017
Committed	IVIANOIO FOILICII Z	Hedcor Bukidnon, Inc.	Bukidnon	25.4		September 2017	November 2017
					GROUNDBREAKING SCHEDULES:		
					Groundbreaking held on 22 April 2015;		
					FINANCING ADDANGENTES		
					FINANCING ARRANGEMENTS:		
					-Financial Arrangement Secured;		
					CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT:		
					-Done with negotiation on Civil works and Electro Mechanical;		
					-on-going negotiation on electrical works		
					COMMENCEMENT OF CONSTRUCTION:		
					-On-going construction is 37% as of June 2016 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.		
					Siedianies to officerataile die from Dol 1534ea off 7 october 2012, Sabrinssion of Identify requirements e.g. permits in progress.		
					FINANCING ARRANGEMENTS:		
Committed	Lake Mainit	Agusan Power	Jabonga, Agusan	25	-Financial Arrangement Secured;	December 2017	December 2017
		Corporation	del Norte		-FIT		
					CONTRACTION OF CONSTRUCTION.		
					COMMENCEMENT OF CONSTRUCTION: On-going construction:		
					-On-going construction;		

Committed	Puyo Hydroelectric Power Project	First Gen Mindanao Hydropower Corp.	Jabonga, Agusan del Norte	30	FEASIBILITY STUDY: -Also submitted Feasibility Study and 5-Yr Work Plan; ARRANGEMENT FOR SECURING THE REQUIRED LAND: -HSC NO. 2009-10-005 PERMITS AND OTHER REGULATORY REQUIREMENTS: -Issued Confirmation of Commerciality on 12 July 2013; -Already secured LGU Endorsements, DENR Certificate of Non-Coverage, NCIP Certificate and NWRB Permit; GROUNDBREAKING SCHEDULES: -Ground breaking held on 17 April 2013; FINANCING ARRANGEMENTS: -Financial Arrangement Secured; CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: -EPC for main facilities for tender; COMMENCEMENT OF CONSTRUCTION: -Construction on hold as of April 2015 due to security threat in the area; -Project implementation on hold due to security threat in the area;	July 2018	July 2018 (Target Testing and Commissioning)
Committed	Asiga	Asiga Green Energy Corp.	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; 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;	August 2019	August 2019 (Target Testing and Commissioning)

Committed	Bubunawan Hydroelectric Power Project	First Gen Mindanao Hydropower Corp.	Baungon and Libona, Bukidnon	23	FEASIBILITY STUDY: -Submitted Feasibility Study and 5-Yr Work Plan; PERMITS AND OTHER REGULATORY REQUIREMENTS: -Issued Confirmation of Commerciality on 02 July 2013; -Already secured LGU Endorsements, DENR Environment Compliance Certificate, NCIP Certificate and NWRB Permit; -Clearance to Underatake GIS from DOE issued on 28 September 2012; -Bids and tendering for the EPC started on April 2014; CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: -On-going Pre-construction activities;	December 2019	December 2019 (Target Testing and Commissioning)
	BIOMASS			12			
Committed	GEEC Biomass Cogeneration System	Green Earth Enersource Corporation	Maguindanao	3.5	PERMITS AND OTHER REGULATORY REQUIREMENTS: -Issued COE on 2 Feb 2017 (COE No. 2017-02-001); FINANCING ARRANGEMENTS: -Financial Arrangement Secured; COMMENCEMENT OF CONSTRUCTION: -Operating for Own-Use;	June 2017	June 2017 (Target Testing and Commissioning)
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;	December 2017	December 2017 (Target Testing and Commissioning)
Committed	LPC Rice Husk-Fired Biomass Power Plant Project	Lamsan Power Corporation	Sultan Kudarat, Maguindanao	5.5	FINANCING ARRANGEMENTS: -Financial Arrangement Secured; COMMENCEMENT OF CONSTRUCTION: -On-going construction;	December 2017	December 2017 (Target Testing and Commissioning)

Total Committed Rated Capacity 1288.74