



DEPARTMENT CIRCULAR NO. DC 20 2/- 02-0008

PROVIDING A SUPPLEMENTAL POLICY FOR THE SYSTEMATIC MANAGEMENT OF THE DOE REPORTORIAL REQUIREMENTS OF ELECTRIC POWER INDUSTRY PARTICIPANTS – GENERATION COMPANIES

WHEREAS, on 08 February 2022, the Department of Energy (DOE) issued Department Circular (DC) No. DC2022-02-0001, titled "Providing Policies for the Systematic Management of the DOE Reportorial Requirements for the Electric Power Industry Participants", mandating the systematic and timely submission of various data and information by the electric power industry participants through the web portal designed for the online submission of reportorial requirements;

WHEREAS, the DOE subjected to focus group discussion the various report templates and facilitated user trainings of the DOE Electric Power Data Management System (DEPDMS) for the Generation Companies for the implementation of DC No. DC2022-02-0001, and received recommendations for further improvements of the templates, clarifications on various data requirements, and enhancements to the system;

WHEREAS, the DOE recognizes the need to supplement DC No. DC2022-02-0001 to improve the DEPDMS reporting process and reinforce the compliance of generation companies with the submission of reports and information which shall serve as basis for monitoring and evaluation of compliance with various rules and regulations, and the formulation of subsequent policies necessary to achieve the objectives of the EPIRA and other related laws and issuances;

WHEREAS, Section 9 of DC No. DC2022-02-0001 provides that the DOE shall circulate an advisory and/or applicable issuances to expand the list of stakeholder data and reports as stated in the Annexes of said Circular, which may have essential information pertinent to the electric power industry sector;

NOW, THEREFORE, pursuant to its statutory mandate under the EPIRA and the preceding premises considered, the DOE hereby issues, adopts and promulgates the Supplemental Policy for the Systematic Management of the DOE Reportorial Requirements of Electric Power Industry Participants – Generation Companies.

Section 1. Scope and Application. This DC shall cover all Generation Companies including Embedded Generators and Independent Power Producer Administrators, authorized by the Energy Regulatory Commission (ERC) to operate facilities for the generation of electricity or to sell the electricity generated from such facilities.

Section 2. Submission of Reportorial Requirements. All submission of reports by the Generation Companies shall be done using the data structures and standard templates detailed in the Annexes of this DC as follows:

Annex No.	Title	Submission Frequency
Annex A.1	Template for Monthly Operations Report – Plant Operational Data (MOR-POD)	
Annex A.2	Guidelines in Filling-up MOR-POD Template	
Annex B.1	Template for Monthly Operations Report – Generation Sales Data (MOR-GSD)	
Annex B.2	Guidelines in Filling-up MOR-GSD Template	
Annex C.1	Template for Monthly Operations Report – Power Supply Data (MOR-PSD)	
Annex C.2	Guidelines in Filling-up MOR-PSD Template	MORs shall be submitted by the
Annex D.1	Template for Monthly Operations Report – Fuel Consumption Data (MOR-FCD)	last day of the month following the
Annex D.2	Guidelines in Filling-up MOR-FCD Template	billing month
Annex E.1	Template for Monthly Operations Report – Monthly Operations Report – ER1-94 Fund Allocation Data (MOR-EFAD)	
Annex E.2	Guidelines in Filling-up MOR-EFAD Template	
Annex F.1	Template for Monthly Operations Report – ER1-94 Remittance Data (MOR-ERD)	
Annex F.2	Guidelines in Filling-up MOR-ERD Template	
Annex G.1	Template for Quarterly Status Report – Annual Work Plan Implementation (QSR-AWPI)	AWP status shall be submitted within 60 days after the
Annex G.2	Guidelines in Filling-up QSR-AWPI Template	last month of the quarter
Annex H.1	Template for Annual Data Requirement – Startup and Station Use Data (ADR-SSUD)	Submission must
Annex H.2	Guidelines in Filling-up ADR – SSUD Template	be made on or before 31st day or
Annex I.1	Template for Annual Data Requirement – Run Times (ADR-RT)	January/ Update as necessary
Annex 1.2	Guidelines in Filling-up ADR-RT Template	
Annex J.1	Template for Generation Company – Profile (GEN-PROFILE)	One time
Annex J.2	Guidelines in Filling-up GEN-PROFILE Template	submission/ Update as necessary

Section 3. Schedule of Initial Submission. All monthly reports covering January 2023 to March 2024 shall be submitted through the DEPDMS not later than 31 May 2024. Thereafter, regular deadlines shall be observed.

Section 4. Regulatory Support. The ERC shall promulgate the supporting guidelines to implement the obligations set forth in this DC. Such guidelines shall provide for incentives and penalties to ensure compliance by the electric power industry participants with the obligation and reportorial requirements stated herein, including those provided under DC No. DC2022-02-0001.

Section 5. Repealing Clause. The provisions of other circulars, orders, issuances, rules, and regulations which are inconsistent with the provisions of this DC, are hereby repealed, amended, modified, or superseded accordingly.

Section 6. Separability Clause. If, for any reason, any section or provision of this DC is declared unconstitutional or invalid, such parts not affected shall remain valid and subsisting.

Section 7. Effectivity. This DC shall take effect fifteen (15) days after its publication in at least two (2) newspapers of general circulation. A copy of this DC shall be filed with the University of the Philippines Law Center — Office of the National Administrative Register.

Issued this <u>FEB 1 9 ZUZ4</u> at the DOE, Energy Center, Rizal Drive cor. 34th Street, Bonifacio Global City, Taguig City, Metro Manila.

RAPHAEL P.M. LOTILLA Secretary

Annex A.1. Template for Monthly Operations Report – Plant Operational Data (MOR-POD)

r	r G	Shutdown	Outage Hours	Outage nouts	Outage nours	Hours
14 - Average	13 - Minimum	12 -	11 -	10- Planned	9 - Forced	8 - Operating
						EOF
Numeric, 4 decimal places	Numeric, 4 decimal places	Alphabet	Numeric, 4 decimal places	Numeric, 4 decimal places	Alphanumeric	Alphanumeric
7 - Total Station Use	6 - Gross Generation	5 - Type of service	4 - Maximum Load (Pmax)	3 - Rated Capacity	2 - Region	1 - Resource ID

Numeric, 4 decimal places

*		
	Numeric, 4 decimal places	15 - Total Plant Operating and Maintenance Cost
	Numeric, 4 decimal places	16 - Total Parts and Labor Cost
	Numeric, 4 decimal places	17 - Total Variable Operating and Maintenance Cost

Annex A.2. Guidelines in Filling-up MOR-POD Template

Column	Field Name	Description	Data Format	Data Requirement
Α	Resource ID	Corresponds to the Resource ID provided by the DEPDMS Administrator. EOF (End Of File) shall be placed after the last filled-up cell in column A.	Alphanumeric	Mandatory
В	Region	Corresponds to the Administrative Region (e.g., R1, CAR, and NCR) where the unit is located as indicated in Appendix B.	Alphanumeric	Mandatory
С	Rated Capacity	Corresponds to the full-load continuous gross capacity, in MW, of a generating unit under the specified conditions, as indicated in the ERC issued Certificate of Compliance (COC).	Numeric, up to 4 decimal places	Mandatory
D	Maximum Load (Pmax)	Corresponds to the maximum net output in MW that a generating unit can reliably sustain based on the Generating Unit capability tests as indicated in COC.	Numeric, up to 4 decimal places	Mandatory
E	Type of service	Specifies the type of services the generating unit provided. For energy services product excluding ancillary services, input "E" for Energy. For ancillary services product, the category should be in accordance with DOE DC2021-03-0009. (Input C=Contingency, R=Regulating, D=Dispatchable, RS= Reactive Support, B=Black Start)	Alphabet	Mandatory
F	Gross Generation/ Ancillary Services Output	For Energy, it corresponds to the amount of energy, in MWh, generated as metered, by the unit for the billing month. This shall include station use. For Ancillary Service, it corresponds to support services, Contingency, Dispatchable,	Numeric, up to 4 decimal places	Mandatory Input <u>0</u> if none

Column	Field Name	Description	Data Format	Data Requirement
		Regulating Reserves in MWh, Reactive Power Support in kVar, and Black Start, that are necessary to support the Transmission Capacity and Energy that are essential in maintaining power quality and reliability of the Grid.		
		Corresponds to the part of the generated energy, in MWh, used to power loads within Plant facility for the billing month. It shall be calculated as follows: For Grid:		
G	Total Station Use	Station Use = Gross Generation - WESM Metered Quantity For Embedded Generator not registered in the WESM and with contract with host Distribution Utility: Station Use = Gross Generation - Metered Quantity at the point of sales between Distribution Utility	Numeric, up to 4 decimal places	Mandatory Input <u>0</u> if none
		and Generator For Off-Grid: Station Use = Gross Generation - Metered Quantity at the point of sales between Distribution Utility and Generator Corresponds to the total number of		Mandatan
Н	Operating Hours	hours wherein the facility is in- service state for the billing month.	Numeric, up to 4 decimal places	Mandatory Input <u>0</u> if none
Ι	Forced Outage Hours	Corresponds to the total number of hours a unit was in Forced outage state for the billing month.	Numeric, up to 4 decimal places	Mandatory Input <u>0</u> if none
J	Planned Outage hours	Corresponds to the total number of hours a unit was in planned outage state for the billing month.	Numeric, up to 4 decimal places	Mandatory Input <u>0</u> if none
К	Maintenance Outage Hours	Corresponds to the total number of hours a unit was in maintenance outage state for the billing month.	Numeric, up to 4 decimal places	Mandatory Input <u>0</u> if none

Column	Field Name	Description	Data Format	Data Requirement
L	Deactivated Shutdown hours	Corresponds to the total number of hours for the billing month wherein a generating unit is unavailable for service for an extended period of time for reasons not related to equipment.	Numeric, up to 4 decimal places	Mandatory Input <u>0</u> if none
M	Minimum Load	Corresponds to the Lowest operating load of a generation unit, in MW , excluding the station use, for the billing month.	Numeric, up to 4 decimal places	Mandatory
N	Average Load	Corresponds to the average load of a generation unit, in MW, excluding the station use, for the billing month.	Numeric, up to 4 decimal places	Mandatory
0	Total Plant Operating and Maintenance Cost	Corresponds to the total amount of generation unit operating and maintenance cost, in PhP, for the billing month. For multiple resources in one facility, if Total Plant O&M is aggregated for the whole facility, the total amount should be lumped in Unit 1 while for the succeeding Units, the amount should be reflected as 0.	Numeric, up to 4 decimal places	Mandatory
P Parts and Labor Cost		Corresponds to the total amount of parts, labor, and materials cost, in PhP , associated with the unplanned cutage. For multiple resources in one facility, if Total Parts and Labor Cost is aggregated for the whole facility, the total amount should be lumped in Unit 1 while for the succeeding Units, the amount should be reflected as 0.	Numeric, up to 4 decimal places	Mandatory
Q	Total Variable Operating and Maintenance Cost	Field specifying the resource's total additional non-fuel costs in PhP , while providing either energy or ancillary services.	Numeric, up to 4 decimal places	Mandatory

Annex B.1. Template for Monthly Operations Report - Generation Sales Data (MOR-GSD)

1 - Plant ID 2 - Region 3 - Customer Type 4 - Customer List Demand Energy Alphanumeric Alphanumeric Alphanumeric Alphanumeric Alphanumeric Plant ID 2 - Region 3 - Customer Type 4 - Customer List Demand Energy Alphanumeric, 4 decimal places	49 Chatrie of ED	10 - Flortrinin: 44 - FDC lectures 49 - Status of FDC	10 Electricity	D Indo	2 Ct 1 2	7 Contracted
2 - Region 3 - Customer Type 4 - Customer List 5 - Contracted Demand Alphanumeric Alphanumeric Alphanumeric Places						EOF
2 - Region 3 - Customer Type 4 - Customer List 5 - Contracted Demand	Numeric, 4 decim places		Alphanumeric	Alphanumeric	Alphanumeric	Alphanumeric
	6 - Contracted Energy	5 - Contracted Demand	4 - Customer List	3 - Customer Type	2 - Region	1 – Plant ID

Numeric, 4 decimal places	7 - Contracted Price
Date in yyyy-mm- dd format	8 - Start of Contract
Date in yyyy-mm- dd format	9 - End of Contract
Numeric, 4 decimal places	10 - Electricity Sold
Alphanumeric	11 - ERC Issuance Document No.
Alphanumeric	11 - ERC Issuance 12 - Status of ERC Document No. Contract

Annex B.2. Guidelines in Filling-up MOR-GSD Template

Column	Field Name	Description	Data Format	Data Requirement
Α	Plant ID	Corresponds to the Plant ID provided by the DEPDMS Administrator. EOF (End Of File) shall be placed after the last filled-upcell in column A.	Alphanumeric	*Must not be blank if any of the succeeding row/s is filled-up.
В	Region	Corresponds to the Administrative Region (e.g., R1, CAR, and NCR) where the unit is located as indicated in Appendix B.	Alphanumeric	*Must not be blank if any of the succeeding row/s is filled-up.
С	Customer Type	Corresponds to the classification of customers as indicated in Appendix C.	Alphanumeric	Mandatory
D	Customer List	Corresponds to the specific name of customer supplied based on customer type as indicated in Appendix A.	Alphanumeric	Mandatory
E	Contracted Demand	Corresponds to the Capacity supplied, in MW , per customer as stated in the contract.	Numeric, up to 4 decimal places	*May be left blank only if column F has input
F	Contracted Energy	Corresponds to the Energy supplied, in MWh, per customer as stated in the contract. For WESM or if not specified in the contract, indicate the total energy sold to the customer for the billing month, as reflected in the Billing Statement.		Mandatory* *May be left blank only if column E has input
G	Contracted Price	Corresponds to the price in PhP/kWh as indicated in the ERC-approved Power Supply	Numeric, up to 4 decimal places	Mandatory

Annex B.2. Guidelines in Filling-up MOR-GSD Template

Column	Field Name	Description	Data Format	Data Requiremen
		Agreement, whether Provisional or Final. For WESM or if not specified in the contract, this shall be calculated as the total amount, in PhP, as indicated in the customer power bills (in consideration of the parameters stated in the contract or the prevailing price implemented during the billing period), divided by		
н	Start of Contract	the Electricity Sold, in kWh. Corresponds to the start date of Contract per Customer (yyyy-mm-dd)	Date in yyyy-mm-dd format	Mandatory *Input N/A if not applicable
1	End of Contract	Corresponds to the end date of Contract per customer (yyyy-mm-dd)	Date in <i>yyyy-mm-dd</i> format	*Input N/A if not applicable
J	Electricity Sold	Corresponds to the amount of energy sold, in MWh , to the Customer for the billing month, as reflected in the Billing Statement.	Numeric, up to 4 decimal places	Mandatory
K	ERC Issuance Document No.	Corresponds to the document number of ERC issuance relative to the Power Supply Agreement between the Distribution Utility and Generation Company (e.g. ERC Case No. 2001-001 RC)	Alphanumeric	Mandatory *Input <u>N/A</u> if not applicable
L	Status of ERC Contract	Corresponds to the application status of the Power Supply Agreement	Alphanumeric	Mandatory *Input N/A if not applicable

Annex C.1. Template for Monthly Operations Report – Power Supply Data (MOR-PSD)

Alphanumeric	1 - Plant ID
Alphanumeric	2 - Region
Alphanumeric	3 - Electricity Purchased From
Numeric, 4 decimal places	4 - Electricity Purchased
Integer	5 – Purpose of Purchase

Annex C.2. Guidelines in Filling-up MOR-PSD Template

Column	Field Name	Description	Data Format	Data Requirement
A	Plant ID	Corresponds to the Plant ID provided by the DEPDMS Administrator. EOF (End of File) shall be placed after the last filled-up cell in column A.	Alphanumeric	Mandatory
В	Region	Corresponds to the Administrative Region (e.g., R1, CAR, and NCR) where the unit is located as indicated in Appendix B.	Alphanumeric	Mandatory
С	Electricity Purchased From	Corresponds to the name of facility where the generation company purchased its replacement power and/or back-feed power (e.g., WESM, IPPs) as indicated in "INPUT" column of Appendix A.1.	Alphanumeric	Mandatory
D	Electricity Purchased	Corresponds to the total amount of monthly electricity, in MWh, purchased and/or sourced by the generation company as billed in a given billing period per supply source.		Mandatory
Е	Purpose of Purchase	Indicate whether electricity purchased is for: 1) Backfeed Power ¹ ; or 2) Replacement Power ² ; Input only 1 or 2	Integer	Mandatory

¹ Backfeed Power refers to the withdrawal of energy from the grid during construction of power plant or during

operation of the power plant for its own use.

Replacement power refers to the electricity purchased by the generation company for delivery of electricity to its customers when its power plant is on outage or supply deration due to seasonal dependency or resource intermittency

(Not to be submitted by following Resource Types: Solar, Wind, Hydro, Geothermal, and Battery) Annex D.1. Template for Monthly Operations Report - Fuel Consumption Data (MOR-FCD)

TO TI	Alphanumeric	1 - Resource ID
	Alphanumeric Alphanumeric	2 - Region
	Alphanumeric	3 - Type of Fuel
	Alphabet	4 - Type of service
	Alphanumeric	5 - Energy Source Code
	Numeric, 4 decimal places	6 - Blend
	Alphanumeric	7 - Blend Name

Numeric, 4 decimal places	8 - Hourly Average Fuel Consumption
Numeric, 4 decimal places	9 - Total Fuel Consumed
Numeric, 4 decimal places	10 - Total Fuel Cost
Numeric, 4 decimal places	11 - Gross Heat Rate
Numeric, 4 Numeric, 4 decimal places	12 - Net Heat Rate
Numeric, 4 decimal places	13 - Fuel Running Inventory (units)
Numeric, 4 decimal places	14 - Fuel Running Inventory (days)

Annex D.2. Guidelines in Filling-up MOR-FCD Template

Column	Field Name	Description	Data Format	Data Requirement
Α	Resource ID	Corresponds to the User ID provided by the DEPDMS Administrator. EOF (End Of File) shall be placed after the last filled-up cell in column A.	Alphanumeric	Mandatory
В	Region	Corresponds to the Administrative Region (e.g., R1, CAR, and NCR) where the unit is located as indicated in Appendix B.	Alphanumeric	Mandatory
С	Type of Fuel	Corresponds to the type/s of fuel, as indicated in Appendix D, used for a single generation unit. Use multiple rows to input various fuel types. Use separate row for Start-up Fuel.	Alphanumeric	Mandatory
D	Type of service	Specifies the type of services the generating unit provided. For energy services product excluding ancillary services, input "E" for Energy. For ancillary services product, the category should be in accordance with the DOE DC2021-03-0009. (Input E=Energy, C=Contingency, R=Regulating, D= Dispatchable, RS= Reactive Support, B=Black Start).	Alphabet	Mandatory
Е	Energy Source Code	Corresponds to the platform from which the fuel was sourced. Refer to Appendix E.	Alphanumeric	Mandatory
F	Blend	Portion of the blend that is made up of the above Energy Source Code. The number must be between 0 and 1 and when added to the blends from the other parts, must sum to 1.	Numeric, up to 4 decimal places	Mandatory

Column	Field Name	Description	Data Format	Data Requirement
G	Blend Name	Corresponds to the name for a specific fuel blend.	Alphanumeric	Mandatory
Н	Hourly Average Fuel Consumption	Refers to the average amount of fuel consumption of the generating unit in MMBTU per hour on a normal full-load operation. For Start-up Fuel, the data should be 0.	Numeric, up to 4 decimal places	Mandatory Input 0 if none
1	Total Fuel Consumed	Corresponds to the total amount of fuel consumed during the billing period. Units are specified in Appendix D. Use separate row for Start-up Fuel.	Numeric, up to 4 decimal places	Mandatory Input 0 if none
j	Total Fuel Cost	Corresponds to the total price of fuel used in PhP. Use separate row for Start-up Fuel.	Numeric, up to 4 decimal places	Mandatory Input 0 if none
К	Gross Heat Rate	Gross Heat Rate (BTU/kWh) corresponds to the heat energy in BTU, input to a Generating Station to deliver one kWh at the generator. For start-up fuel, the data should be 0.	Numeric, up to 4 decimal places	Mandatory Input 0 if none
L	Net Heat Rate	Net Heat Rate (BTU/kWh) Corresponds to the heat energy in BTU, input to a Generating Station to deliver one kWh at the switchyard. For start-up fuel, the data should be 0.	Numeric, up to 4 decimal places	Mandatory Input 0 if none
М	Fuel Running Inventory (units)	Corresponds to the total stocks of fuel equivalent or running inventory including shipments in transit. Units are specified in Appendix D. For multiple Resources in one	Numeric, up to 4 decimal places	Mandatory Input 0 if none

Column	Field Name	Description	Data Format	Data Requirement
		Facility with common Fuel Storage area, the data should be reflected in Unit 1 while for the succeeding Units, the data should be reflected as 0.		
		Use separate row for Start-up Fuel.		
N	Fuel Running Inventory (days)	Corresponds to the total stocks of fuel equivalent or running inventory including shipments in transit in estimated number of days of normal power plant operation.	Numeric, up to 4 decimal places	Mandatory Input 0 if none

Annex E.1. Template for Monthly Operations Report – ER1-94 Fund Allocation Data (MOR-EFAD)

1 - Plant ID	2 - Region	3 - Total ER 1- 94 Allocation, PhP	4 - Total ER 1- 94 Less 20% Amortization of	4 - Total ER 1 - 5 - ER 1-94 Net 94 Less 20% Financial Amortization of Allocation, PhP	6 - ER 1-94 Allocation, PhP (DLF - 25%)	7 - ER 1-94 Allocation, PhP (RWMHEEF -
Alphanumeric	Alphanumeric	Numeric, 4	Numeric, 4	Numeric, 4	Numeric, 4	Numeric, 4
		decimal places	decimal places	decimal places	decimal places	decimal places
TO T						

Annex E.2. Guidelines in Filling-up MOR-EFAD Template

Column	Field Name	Description	Data Format	Data Requirement
Α	Plant ID	Corresponds to the Plant ID provided by the DEPDMS Administrator. EOF (End of File) shall be placed after the last filled-up cell in column A.	Alphanumeric	Mandatory
В	Region	Corresponds to the Administrative Region (e.g., R1, CAR, and NCR) where the unit is located as indicated in Appendix B.	Alphanumeric	Mandatory
C	Total ER 1-94 Allocation, PhP	Corresponds to the total financial benefits due, in PhP , for the provision of ER1-94	Numeric, up to 4 decimal places	Mandatory
D	Total ER 1-94 Less 20% Amortization of AFA, PhP	Corresponds to the Amortization, in PhP, of Advanced Financial Assistance by Generation Companies to the host beneficiaries during the construction of the power plant	Numeric, up to 4 decimal places	Mandatory Input 0 if none
E	ER 1-94 Net Financial Allocation, PhP (EF - 50%)	Corresponds to the amount of ER 1-94 Allocated as EF, in PhP, equivalent to 50% of allocated ER 1-94 based on the amount of energy sold.	Numeric, up to 4 decimal places	Mandatory
F	ER 1-94 Allocation, PhP (DLF - 25%)	Corresponds to the amount of ER 1-94 Allocated as DLF, in PhP, equivalent to 25% of allocated ER 1-94 based on the amount of energy sold.	Numeric, up to 4 decimal places	Mandatory
G	ER 1-94 Allocation, PhP (RWMHEEF - 25%)	Corresponds to the amount of ER 1-94 Allocated as RWMHEEF, in PhP, equivalent to 25% of allocated ER 1-94 based on the amount of energy sold.	Numeric, up to 4 decimal places	Mandatory

Annex F.1. Template for Monthly Operations Report – ER1-94 Remittance Data (MOR-ERD)

1 - Plant ID 2 - Region 3 - Host Beneficiaries	ļ	4 - Beneficiary Name 5 - Allocation Rate
Alphanumeric Alphanumeric Alphanumeric		Z
EOF		
6 - Allocation Amount 7 - Remitted Amount 8 - Balance		
Numeric, up to 4 decimal Numeric, up to 4 decimal Numeric, up to 4 decimal places	1Ce 9 · O.R. No	R. No 10 - Separate Account

Annex F.2. Guidelines in Filling-up MOR-ERD Template

Column	Field Name	Description	Data Format	Data Requirement
A	Plant ID	Corresponds to the Plant ID provided by the DEPDMS Administrator. EOF (End Of File) shall be placed after the last filled-upcell in column A.	Alphanumeric	Mandatory
В	Region	Corresponds to the Administrative Region (e.g., R1, CAR, and NCR) where the unit is located as indicated in Appendix B.	Alphanumeric	Mandatory
С	Host Beneficiaries	Corresponds to the type of beneficiary as listed in Appendix F.	Alphanumeric	Mandatory
D	Beneficiary Name	Corresponds to the Name of LGU Beneficiary (DLF/RWMHEEF) / Recipient of Project (EF)	Alphanumeric	Mandatory
E	Allocation Rate	Corresponds to the percentage rate of allocation	Numeric, up to 4 decimal places	Mandatory
F	Allocation Amount	Corresponds to the amount of allocation in PhP.	Alphanumeric	*Input 0 if no applicable
G	Remitted Amount	Corresponds to the allocated amount, in PhP, per beneficiary for the billing period	Numeric, up to 4 decimal places	Mandatory *Input 0 if no applicable
Н	Balance	Difference between the Allocated Amount and the Remitted Amount	Numeric, up to 4 decimal places	Mandatory
-	O.R. No	If an Official Receipt was issued, input the OR Number. If Acknowledgement Receipt was issued, kindly put "AR"	Alphanumeric	Mandatory *Input N/A inot applicable
J	Separate Account	Please input "Y" for Yes if funds were deposited to separate accounts of Generation Companies and/or Energy Resource Developers pursuant to Section 8.3 of Department Circular No. 2018-0021. Otherwise, input "N" for No	Alphabet	Mandatory *Input N/A inot applicable

Annex G.1. Template for Quarterly Status Report - Annual Work Plan Implementation (QSR-AWPI)

				m OT
Alphanumeric Alphanumeric	Alphanumeric	Alphanumeric	Alphanumeric	Alphanumeric
5 - Type of Host 5 - Fund Type Community	4 - Host Beneficiary	3 - Project Proponent	2 - Region	1 - Plant ID

~	Ą	7
	Alphanumeric	7 - Type of Project
	Alphanumeric	8 - Project Title
	Alphanumeric	9 - Brief Description of the Project and its Beneficiaries
	Numeric, 4 decimal places	10 - Total Project Cost
	Alphanumeric	11 Project Status
	Date in yyyy- mm-dd format	12 - Project Completion
	Alphanumeric	13 - Further Information

Annex G.2. Guidelines in Filling-up QSR-AWPI Template

Column	Field Name	Description	Data Format	Data Requirement
Α	Plant ID	Corresponds to the Plant ID provided by the DEPDMS Administrator. EOF (End Of File) shall be placed after the last filled-upcell in column A.	Alphanumeric	Mandatory
В	Region	Corresponds to the Administrative Region (e.g., R1, CAR, and NCR) where the unit is located as indicated in Appendix B.	Alphanumeric	Mandatory
С	Project Proponent	Corresponds to the Name of Project Implementor For EF: 1. Name of DU For DLF/RWMHEEF 1. Name of LGU Implementor (Usually the Host LGU) 2. For Regional Share (Indicate the concerned NEDA RDC)	Alphanumeric	Mandatory
D	Host Beneficiary	Corresponds to the Name of LGU Beneficiary (DLF/RWMHEEF) / Recipient of Project (EF)	Alphanumeric	Mandatory
E	Type of Host Community	Corresponds to the Project Proponent type of host community as listed in <i>Appendix G</i> .	Integer	Mandatory
F	Fund Type	Corresponds to the type of Fund used for the project. Kindly input "EF" for Electrification Fund, "DLF" for Development and Livelihood Fund, or "RWMHEEF" for Reforestation, Watershed Management, Health and/or Environment Enhancement Fund	Alphanumeric	Mandatory
G	Type of Project	Corresponds to the Type of Project base on predetermined previous DLF, RWMHEEF Projects of the LGUs and the EF projects provided under DC2018-08-0021 and its supplemental policy issuances as listed in <i>Appendix H</i> .	Alphanumeric	Mandatory

		Corresponds to the Project Title by the LGUs/DUs		
Н	Project Title	For EF Project title includes (No. of HHs, Location and Nature of Project, such as line extension, upgrading and the likes)"	Alphanumeric	Mandatory
1	Brief Description of the Project and its Beneficiaries	Corresponds to the brief description of the project and its target beneficiaries. For EF Projects, no of HH beneficiaries of the project	Alphanumeric	Mandatory
J	Total Project Cost	Corresponds to the total project cost allocated as provided in the validate AWP of the host LGUs, RDC and /or DUs	Numeric, 4 decimal places	Mandatory
K	Project Status	Corresponds to the Project status by end of the quarter as listed in Appendix I.	Alphanumeric	Mandatory *Input N/A if not applicable
L	Project Completion	Corresponds to Month and year of project completion (yyyy-mm-dd)	Date in yyyy- mm-dd format	Mandatory *Input N/A if not applicable
M	Further Information	Correspond to the other key important remarks on the latest status of implementation report.	Alphanumeric	Mandatory *Input N/A if not applicable

Annex H.1. Template for Annual Data Requirement - Startup and Station Use Data (SSUD)

(not to be submitted by following Resource Types: Solar, Wind, Hydro, Geothermal, and Battery)

	1 - Resource ID	2 - Region	3 - Energy Source 4 - Cold Startup Code MMBTU	4 - Cold Startup MMBTU	5 - Cold Startup SOx rate	6 - Cold Startup NOx rate
Alpl	Alphanumeric	Alphanumeric	Alphanumeric	Numeric, 4	Numeric, 4	Numeric, 4
				1		

Numeric, 4 decimal places	7 - Cold Startup VOM
Numeric, 4 decimal places	7 - Cold Startup VOM 8 - Station Use Heat 9 - Station Use SOx rate
Numeric, 4 decimal places	9 - Station Use SOx rate
Numeric, 4 decimal places	10 - Station Use NOx rate
Numeric, 4 decimal places	NOx 11 - Station Use VOM

Annex H.2. Guidelines in Filling-up ADR-SSUD Template

Column	Field Name	Description	Data Format	Data Requirement
Α	Resource ID	Corresponds to the Resource iD provided by the DEPDMS Administrator. EOF (End Of File) shall be placed after the last filled-upcell in column A.	Alphanumeric	Mandatory
В	Region	Corresponds to the Administrative Region (e.g., R1, CAR, and NCR) where the unit is located as indicated in Appendix B.	Alphanumeric	Mandatory
С	Energy Source Code	Corresponds to the platform from which the fuel was sourced. Refer to Appendix E.	Alphanumeric	Mandatory
D	Cold Startup MMBTU	Corresponds to the amount of energy (MMBTU) used during the startup after the equipment was de-energized. Must be filled up by generating units with Biomass, Coal, Diesel, Natural Gas, and Oil-Based resource types. Cold Startup refers to the condition when the equipment would startup from de-energized state.	Numeric, up to 4 decimal places	Mandatory *Must not be blank if column C is filled up
E	Cold Startup SOx rate	Corresponds to the average emissions rate in Ib/MMBTU for Sulphur oxide SOx for startup. Must be filled up by generating units with Biomass, Coal, Diesel, Natural Gas, and Oil-Based resource types	Numeric, up to 4 decimal places	Mandatory *Must not be blank i column C is filled up
F	Cold Startup NOx rate	Corresponds to the average emissions rate in Ib/MMBTU for Nitrogen oxide NOx for startup. Must be filled up by generating units with Biomass, Coal, Diesel, and Oil-Based, Natural Gas resource types	Numeric, up to 4 decimal places	Mandatory *Must not be blank is column C is filled up

Column	Field Name	Description	Data Format	Data Requirement
G	Cold Startup VOM	Required field specifying the resource's non-fuel average startup costs in PhP per start.	Numeric, up to 4 decimal places	Mandatory
Н	Station Use Heat MMBTU	Refers to the amount of energy used when the generating facility is currently in station use during startup ³ in MMBTU .	Numeric, up to 4 decimal places	*Must not be blank if column C is filled up
ı	Station Use SOx rate	Corresponds to the average emissions rate in Ib/MMBTU for SOx for station use. Must be filled up by generating units with Biomass, Coal, Diesel, Natural Gas, and Oil-Based resource types	Numeric, up to 4 decimal places	Mandatory *Must not be blank if column C is filled up
J	Station Use NOx rate	Corresponds to the average emissions rate in Ib/MMBTU for NOx for station use. Must be filled up by generating units with Biomass ,Coal, Diesel, and Oil-Based, Natural Gas resource types	Numeric, up to 4 decimal places	*Must not be blank if column C is filled up
К	Station Use VOM	Required field specifying the resource's average non-fuel cost in PhP per interval for station use.	Numeric, up to 4 decimal places	Mandatory

³ Station use during startup refers to the energy required by the generating facility during startup for the proper operations of the Grid

Annex I.1. Template for Annual Data Requirement – Run Times (ADR-RT)

Alphanumeric	Alphanumeric
2 - Region	1 - Resource ID
Time (in Hours Numeric, 4 decim	

6 - Cold Startup Time (in Hours)
7 - Cold Notification Time 8- Maximum Daily Starts (in Hours)
8- Maximum Daily Starts
9 - Maximum Weekly Starts

Annex I.2. Guidelines in Filling-up ADR-RT Template

Column	Field Name	Description	Data Format	Data Requirement
Α	Resource ID	Corresponds to the Resource ID provided by the DEPDMS Administrator. EOF (End Of File) shall be placed after the last filled-upcell in column A.	Alphanumeric	Mandatory
В	Region	Corresponds to the Administrative Region (e.g., R1, CAR, and NCR) where the unit is located as indicated in Appendix B.	Alphanumeric	Mandatory
С	Minimum Run Time	Specifies the minimum runtime, in Hours, of the unit for the year. If not specified, the minimum is 5 minutes ≈ 0.0834 hours. Runtimes- refers to the amount of time a generation unit, in operating condition, functioning continuously, excluding maintenance start-up times.	Numeric, up to 4 decimal places	Mandatory
D	Maximum Run Time	Specifies the maximum runtime, in Hours , of the resource for the year.	Numeric, up to 4 decimal places	Mandatory
E	Minimum Down Time	Specifies the average downtime (includes shutdown time and startup time), in Hours , of the resource for the year. If not specified, the minimum downtime is 5 minutes ≈ 0.0834 hours. Downtime- refers to the amount of time a generation unit was not operating. (Includes shutdown time and startup time)	Numeric, up to 4 decimal places	Mandatory
F	Cold Startup Time	Specifies the average cold startup time, in Hours , of the unit for the year. If not specified, the value is set to 5 minutes ≈ 0.0834 hours. Cold startup time refers to the amount of time of a generation unit to reach the operating condition (Pmin) from de-energized state.	Numeric, up to 4 decimal places	Mandatory

Column	Field Name	Description	Data Format	Data Requirement
G	Cold Notification Time	Specifies the average cold notification time, in Hours , of the unit for the year. If not specified, the value is set to 5 minutes ≈ 0.0834 hours. Cold notification time refers to minimum time required for a generation unit to reach online state from the time it receives the dispatch order from System Operator to the time the generation unit synchronizes to the Grid.	Numeric, up to 4 decimal places	Mandatory
Н	Maximum Daily Starts	Refers to maximum amount of actual daily starts the resource has committed in a year. Round off to nearest whole number. Starts-refers to the state of the unit switching from offline state to online state	Integer	Mandatory
1	Maximum Weekly Starts	Refers to maximum amount of actual weekly starts the resource has committed in a year. Round off to nearest whole number.	Integer	Mandatory

Annex J.1. Template for Generation Company - Profile (GEN-PROFILE)

	Generation	Company - Profil	Generation Company – Profile (GEN-PROFILE) as of <day> <month> <year></year></month></day>	as of <day> <mon< th=""><th>th> <year></year></th><th></th></mon<></day>	th> <year></year>	
1 – Plant ID	2 – Region	3 – Resource Type	4 – Technology Type	5 – Full Load Heat Rate (BTU/kWh)	6 – Min Gen Heat Rate (BTU/kWh)	7 – Capital Cost (PhP/kW)
Alphanumeric	Alphanumeric	Alphanumeric	Alphanumeric	Numeric, 4 decimal places	Numeric, 4 decimal places	Numeric, 4 decimal places
EOF						
8 – Fixed Operations and Maintenance Cost	9 – Office Address	10 – Head of Company	11 – Position/ Designation	12 – Contact No.	13 – Email Address/es	14 – No of Employees (Facility)
Numeric, 4 decimal places	Aiphanumeric	Alphanumeric	Alphanumeric	Alphanumeric	Alphanumeric	Numeric, 4 decimal places

Date in yyyy-mm-dd format	Numeric, 4 decimal places	Numeric, 4 decimal places
17 – Effective Date	16 - No of Employees (Outsourced)	15 - No of Employees (Office)

Annex J.2. Guidelines in Filling-up GEN-PROFILE Template

Column	Field Name	Description	Data Format	Data Requirement
Α	Plant ID	Corresponds to the Plant ID provided by the DEPDMS Administrator. EOF (End Of File) shall be placed after the last filled-up cell in column A.	Alphanumeric	Mandatory
В	Region	Corresponds to the Administrative Region (e.g., R1, CAR, and NCR) where the unit is located as indicated in Appendix B.	Alphanumeric	Mandatory
С	Resource Type	Corresponds to the type of fuel used or type of energy resource of plants used to generate electricity (e.g., Geothermal, Coal, Oil Biomass, Natural Gas, etc.)	Alphanumeric	Mandatory
D	Technology Type	Corresponds to the technology type of the power plant as indicated in Appendix J.	Alphanumeric	Mandatory
E	Full Load Heat Rate	Full Load Heat Rate (BTU/kWh) is the heat rate of operating the unit at the maximum load (PMAX)	Numeric, 4 decimal places	Mandatory Input 0 if not applicable
F	Min Gen Heat Rate	Min Gen Heat (BTU/kWh) rate is the heat rate of operating the unit at the minimum stable load (PMIN).	Numeric, 4 decimal places	Mandatory Input 0 if not applicable
G	Capital Cost	Investment or Capital cost in PhP/KW.	Numeric, 4 decimal places	Mandatory
н	Fixed Operations and Maintenance Cost	Fixed Operations and Maintenance Cost (FOM) refers to total FOM cost in PhP/KW to be expended to maintain the resource over its economic life as approved by the ERC through the PSA	Numeric, 4 decimal places	Mandatory
ł	Office Address	Corresponds to the main office address of the Generation Company. Never use comma (,). Use forward slash (/) as line separation instead of comma (,). e.g. Energy Center/ Rizal Drive/ BGC/ Taguig City	Alphanumeric	Mandatory

Column	Field Name	Description	Data Format	Data Requirement
J	Head of Company	Name of the Head of Company	Alphanumeric	Mandatory
K	Position/ Designation	Position/Designation of the Head of Company	Alphanumeric	Mandatory
L.	Contact No.	Official Telephone or mobile number	Numeric	Mandatory
М	Email Address/es	Office email address	Alphanumeric	Mandatory
N	No of Employees (Facility)	Corresponds to the number of employees full-time working at the facility	Numeric, 4 decimal places	Mandatory
0	No of Employees (Office)	Corresponds to the number of employees working at the office. Includes employees who are working at office and on-site	Numeric, 4 decimal places	Mandatory
P	No of Employees (Outsourced)	Corresponds to the number of non- regular employees working at the office or at facility whether coterminous, project-based, contractual	Numeric, 4 decimal places	Mandatory
Q	Effective Date	Date of effectivity of changes	Date in yyyy- mm-dd format	Mandatory

Appendix A: LIST OF ELECTRIC POWER INDUSTRY PARTICIPANTS

A.1 LIST OF GENERATION COMPANIES

as of 19 February 2024

LUZON GENERATION COMPANIES

COMPANY NAME	FACILITY NAME	INPUT
1590 Energy Corporation	Bauang Diesel Power Plant GS1	1590EC
Absolut Distillers Inc.	Lian Solar Power Plant	ADI
Alternergy Wind One Corporation	54.000 MW Pililla Wind Farm Project (WFP)	AWOC
Anda Power Corporation	ANDA Coal-Fired Power Plant	ANDA
Angat Hydropower Corporation	Angat Hydroelectric Power Plant	ANGAT
Angeles Power Inc.	Calibu Diesel Power Plant	API
AP Renewables Inc.	Makban-Bay Geothermal Power Plant	APRI
AP Renewables Inc.	Makban-Calauan Geothermal Power Plant	APRI
AP Renewables Inc.	Makban-Sto. Tomas GPP Plant	APRI
AP Renewables Inc.	Makban-Binary 1 Geothermal Power Plant	APRI
AP Renewables Inc.	Tiwi Geothermal Power Plant	APRI
Asia Pacific Energy Corporation	52.00 MW Circulating Fluidized Bed Coal-Fired Power Plant	APEC
Asian Carbon Neutral Power Corp.	ACNPC Tarlac Biomass Plant	ACNPC
Bac-Man Geothermal Inc.	Bacman Geothermal Power Plant	BACMANGEO
Bataan 2020 Power Ventures, Inc.	Bataan 2020 RE Biomass Cogeneration Power Plant	BATAAN2020F VI
Bataan 2020, Inc.	Bataan 2020 Coal Fired Power Plant	BATAAN2020
Bataan Solar Energy Inc.	4.377 MWp Bataan Solar Energy Project	BSEI
Bataan Solar Energy Inc.	0.531 MW/1.400 MWh Energy Storage System (ESS)	BSEI
Bayog Wind Power Corp.	80.000 MW Balaoi and Caunayan Wind Power Project	BAYOG
BEHMC Lower Labayat Hydropower Corp.	1.400 MW Lower Labayat Hydroelectric Power Plant	венмс
Belgrove Power Corporation	Malaya Thermal Power Plant Unit 2	BELGROVE
Benguet Electric Cooperative, Inc.	Man-asok Hydro Electric Power Plant	BENECO
Bicol Biomass Energy Corporation	5.000 MW Biomass Power Plant	BBEC
Bicol Hydropower Corporation	1.600 MW Inarihan Hydroelectric Power Plant	внрс
Bosung Solartec, Inc.	Bosung Solar Power Plant	BOSUNG
Bulacan Power Generation Corporation	54.62 MW PPGC Diesel Power Plant	BULACANPGO
Cagayan Biomass Energy Corporation	15.00 MW Biomass Power Plant	CBEC
Central Azucarera Don Pedro, Inc.	CADPI Biomass Power Plant	CADPI

COMPANY NAME	FACILITY NAME	INPUT
CIP II Power Corporation	21.2656 MW Bunker C-Fired Diesel Power Plant	CIP2
Citicore Solar Bataan, Inc.	Mariveles Solar Power Plant	CITICORE
Citicore Solar Bulacan, Inc.	San Ildefonso Solar Power Plant	CITICORE
Citicore Solar Tarlac 1, Inc.	Armenia Solar Power Plant	CITICORE
Citicore Solar Tarlac 2, Inc.	Dalayap Solar Power Plant	CITICORE
Clark Solar Farm	Clark Solar Power Plant	CITICORE
Cleangreen Energy Corporation	CEC Biomass Power Plant	CLEANGREEN
DPJ Engineers and Consultants	Bulanao Hydro Electric Power Plant	DPJ
Ecopark Energy of Valenzuela Corp.	Ecopark Energy Isla Power Plant	ECOPARK
Ecopark Energy of Valenzuela Corp.	16.002 MWp (Phases 2 and 3) Tagalag Solar Power Plant	ECOPARK
EDC Burgos Wind Power Corporation	EDC Burgos Wind Power Plant	EDCWIND
Energy Development Corporation	Burgos Solar Power Plant	EDCSOLAR
Energy Logics Philippines, Inc.	100.099 MWp Pasuquin Solar Power Plant	ENERGYLOGICS
EPower Technologies Corp.	San Luis Hydro Electric Power Plant	EPOWER
Far East Alcohol Corporation	FEAC Biogas Power Plant	FEAC
FGP Corp.	San Lorenzo Combined-Cycle Gas Turbine Power Plant	FGPC
First Cabanatuan Renewable Ventures Inc.	FCRV Solar Power Plant	FCRV
First Cabanatuan Venture Corporation	FCVC Diesel Power Plant	FCVC
First Gas Power Corporation (Sta Rita)	Sta. Rita Natural Gas Power Plant	FIRSTGAS
First Gen Hydro Power Corporation	Masiway Hydroelectric Power Plant	FGHPC
First Gen Hydro Power Corporation	Pantabangan Hydro Electric Power Plant	FGHPC
First Natgas Power Corporation	San Gabriel Power Plant	FNGPC
GIGA ACE 4, Inc.	Alaminos Battery Energy Storage System	GIGAACE4
GIGASOL3, Inc.	Palauig Solar Power Plant	GIGASOL3
GNPower Dinginin Ltd. Co.	GNPower Dinginin Coal Plant	GNPD
GNPower Mariveles Energy Center Ltd. Co.	Mariveles Coal-Fired Power Plant	GNPM
Grassgold Renewable Energy Corporation	12 MW Biomass Power Plant	G2REC
Green Future Innovations, Inc.	Isabela Bioethanol and Cogeneration Plant	GFII
Green Innovations for Tomorrow Corporation	GIFTC Biomass Power Plant	GIFTC
Greencore Power Solutions 3, Inc.	Arayat Solar Power Project	GPS3I
Greencore Power Solutions 3, Inc.	Arayat-Mexico Solar Power Plant Project Phase 2	GPS3I
Hedcor Sabangan, Inc.	Sabangan Hydroelectric Power Plant	HEDCORINC

COMPANY NAME	FACILITY NAME	INPUT
HEDCOR, Inc.	Hedcor (Ampohaw) Hydro Electric Power Plant	HEDCORINC
HEDCOR, Inc.	Hedcor (Bakun) Hydro Electric Power Plant	HEDCORINC
HEDCOR, Inc.	20.400 MW La Trinidad Hydroelectric Power Plant	HEDCORINC
HEDCOR, Inc.	Irisan 1 Hydro Electric Power Plant	HEDCORINC
HEDCOR, Inc.	Irisan 3 Hydro Electric Power Plant	HEDCORINC
HEDCOR, Inc.	Sal-angan Hydro Electric Power Plant	HEDCORINC
HEDCOR, Inc.	Hedcor (FLS) Hydro Electric Power Plant	HEDCORINC
HEDCOR, Inc.	Hedcor (Bineng) Hydro Electric Power Plant	HEDCORINC
HEDCOR, Inc.	Hedcor (Lon-oy) Hydro Electric Power Plant	HEDCORINC
HEDCOR, Inc.	Hedcor (Lower Labay) Hydro Electric Power Plant	HEDCORINC
HyperGreen Energy Corporation	12.000 MW Biomass Power Plant	HGEC
Ilocos Norte Electric Cooperative, Inc.	Agua-Grande Hydro Electric Power Plant	INEC
Ingrid Power Holdings, Inc.	Pililia Diesel Power Plant	IPHI
Isabela Biomass Energy Corporation	IBEC Biomass Power Plant	IBEC
Isabela I Electric Cooperative, Inc.	Magat A&B Hydro Electric Power Plant	ISELCO1
Isabela La Suerte Rice Mill Corporation	Isabela La Suerte Biomass Power Plant	LASUERTE
Jobin-SQM Inc.	100.533 MWp Sta. Rita Solar Power Plant (SPP)	мозигаос
Labayat 1 Hydropower Corporation	3.456 MW Upper Labayat Hydroelectric Power Plant	LABAYAT1
Luzon Hydro Corporation	Bakun AC Hydro Electric Power Plant	LHC
Maibarara Geothermal, Inc.	Maibarara Geothermal Power Plant	MGI
Majayjay Hydropower Company, Inc.	Majayjay Hydro Power Plant	YACYACAM
Majestics Energy Corporation	40.000 MWp Solar Power Plant	MAJESTICS
Mariveles Power Generation Corporation	Mariveles Coal-fired Thermal Power Plant	MARIVELES
Masinloc Power Partners Co. Ltd.	Masinioc Coal-Fired Thermal Power Plant Unit 1	MPPCL
Masinloc Power Partners Co. Ltd.	AES Masinioc Advancion Energy Storage Array	MPPCL
Mindoro Grid Corporation	1.350 MW Butao Irrigation Drop Hydroelectric Power Project	MINDOROGRID
Mirae Asia Energy Corporation	20.088 MWp Currimao Solar Power Plant (SPP)	MAEC
Montalban Methane Power Corp.	MMPC Biomass Power Plant	MMPC
National Irrigation Administration	NIA Baligatan Hydro Electric Power Plant	NIA
North Luzon Renewable Energy Corporation	Caparispisan Wind Power Plant	NLREC

COMPANY NAME	FACILITY NAME	INPUT
North Wind Power Development Corporation	Bangui Bay Wind Power Plant	NORTHWIND
Northern Renewables Generation Conjoration	Bakun Hydro Electric Power Plant	NRGC
Nuevo Solar Energy Corp.	83.316 MWp Currimao 2 Solar Power Plant	NUEVOSOLAR
One Subic Power Generation Corporation	120.000 MW Bunker-C Fired Thermal Power Plant (BCFDPP)	ONESUBIC
Pagbilao Energy Corporation	Pagbilao 3 Power Plant	PAGBILAGEC
Panasia Energy, Inc.	Bataan Combined Cycle Power Plant Unit 1	PANASIA
Pangea Green Energy Philippines, Inc.	PGEP Payatas Biogas Plant	PANGEA
People's Energy Services Inc.	Barit Hydro Electric Power Plant	PESI
Petron Corporation	Refinery Solid Fuel-Fired Boiler Power Plant	PETRON
PetroSolar Corporation	Tarlac Solar Power Plant	PETSOL.
PH Renewables, Inc.	95.827 MWp Pinugay Solar Power Plant	PHRENEWABLE S
Philippine Power and Development Company	Balugbog Hydroelectric Power Plant	PHILPODECO
Philippine Power and Development Company	Calibato Hydroelectric Power Plant	PHILPODECO
Philippine Power and Development Company	Palakpakin Hydroelectric Power Plant	PHILPODECO
PNOC - Renewables Corporation	PRISMC Hydro Electric Power Plant	PNOCRC
PowerSource First Bulacan Solar, Inc.	PFBSI Solar Plant	PFBSI
Prime Meridian PowerGen Corporation	San Gabriel Avion Natural Gas-Fired Power Plant	PRIMEMERIDIA N
Provincial Government of Ifugao	Ambangal Hydro Electric Power Plant	PGIFUGAO
Provincial Government of Ifugao	Likud Hydro Electric Power Plant	PGIFUGAO
PSALM Corporation	Casecnan Hydro Electric Power Plant	PSALM
PSALM Corporation	Botocan Hydro Electric Power Plant	PSALM
PSALM Corporation	Caliraya Hydro Electric Power Plant	PSALM
PSALM Corporation	Kalayaan Hydro Electric Power Plant	PSALM
PSALM Corporation	Malaya Oil Thermal Power Plant 1	PSALM
Quezon Power (Philippines) Ltd. Co.	QPPL Coal-Fired Power Plant	QPPLC
RASLAG Corp.	Pampanga Solar Power Project	RASLAG
Republic Cement & Building Materials, Inc.	Batangas Diesel Power Plant Unit	RCBMI
San Buenaventura Power Ltd. Co.	SBPL Coal Fired Power Plant	SBPL
San Jose City I Power Corporation	IPOWER Rice Husk Fired Power Plant	SANJOSE
San Miguel Energy Corporation	Sual Coal-Fired Power Plant	SMEC
SEM-Calaca Power Corporation	Batangas Coal-Fired Thermal Power Plant	SEMCALACA
SEM-Calaca Power Corporation	Calaca Coal-Fired Thermal Power Plant	SEMCALACA

COMPANY NAME	FACILITY NAME	INPUT
SMC Consolidated Power Corporation	SMC Limay Coal Power Plant	SMCCPC
Smith Bell Mini-Hydro Corporation	1.800 MW Commonal-Uddiawan Mini-Hydro Power Plant	SMITHBELL
SN Aboitiz Power - Benguet, Inc.	Ambuklao Hydroelectric Power Plant	SNAPBENGUET
SN Aboitiz Power - Benguet, Inc.	Binga Hydroelectric Power Plant	SNAPBENGUET
SN Aboitiz Power - Magat, Inc.	Magat Hydroelectric Power Plant Unit	SNAPMAGAT
SN Aboitiz Power - Magat, Inc.	Maris Canal HEPP Unit	SNAPMAGAT
SN Aboitiz Power - Magat, Inc.	32.423 MW Magat Battery Energy Storage System	SNAPMAGAT
Solar Philippines Calatagan Corporation	Calatagan Solar Farm	SOLARPH
Solar Philippines Commercial Rooftop Projects, Inc.	SM North EDSA Solar Power Project	SOLARPH
Solar Philippines Commercial Rooftop Projects, Inc.	Central Mali Biñan Solar Power Project	SOLARPH
Solar Philippines Tarlac Corporation	Concepcion Solar Power Project	SOLARPH
SOLARACE1 Energy Corp.	120.3 MW Alaminos Solar Power Plant	SOLARACE1
South Luzon Thermal Energy Corporation	South Luzon Thermal Energy Corporation Coal-Fired Thermal Power Plant	SLTEC
South Premiere Power Corporation	Ilijan Natural Gas Combined-Cycle Power Plant	SOUTHPREMIE R
Southwest Luzon Power Generation Corporation	SLPGC Circulating Fluidized Bed (CFB) Coal-Fired Power Plant	SLPGC
SPARC-Solar Powered Agri-Rural Communities Corporation	5.02 MWp DC Palauig Solar Power Plant	SPARC
SPARC-Solar Powered Agri-Rural Communities Corporation	5.0 MWp DC Morong Solar Power Plant	SPARC
SPARC-Solar Powered Agri-Rural Communities Corporation	3.82 MWp DC San Rafael Solar Power Plant	SPARC
Strategic Power Development Corporation	San Roque Hydro Electric Power Plant	SPDC
Sunwest Water and Electric Company, Inc Sorsogon Electric Cooperative II	Upper Cawayan (Cawayan 1) Hydro Electric Power Plant	SUWECO
Tarlac Power Corporation	Tarlac Power Plant	TPC
Terasu Energy Inc.	60.139 MWp Sta. Rosa Solar Power Plant	TERASU
Therma Luzon, Inc.	Pagbilao Coal-Fired Power Plant	TLUZON
Therma Mobile, Inc.	Navotas Bunker C-Fired Diesel Power Plant Power Barge	TMOBILE
Tibag Hydropower Corporation	5.808 MW Tibag Hydroelectric Power Plant	TIBAGHYDRO
Trademaster Symbior Rooftop Corporation	SIAEP Rooftop Installed Solar PVs	TRADEMASTER
United Pulp and Paper Company, Inc.	UPPC Cogeneration Power Plant	UPPC
Universal Power Solutions, Inc.	(+/-) 20 MW Lamao Battery Energy Storage System (BESS)	UPSI

COMPANY NAME	FACILITY NAME	INPUT
Universal Power Solutions, Inc.	(+/-) 40 MW BCCPP Battery Energy Storage System (BESS)	UPSI
Universal Power Solutions, Inc.	(+/-) 60 MW San Manuel Battery Energy Storage System (BESS)	UPSI
Universal Power Solutions, Inc.	(+/-) 40 MW Magapit Battery Energy Storage System	UPSI
Universal Power Solutions, Inc.	(+/-) 60 MW Concepcion Battery Energy Storage System	UPSI
Valenzuela Solar Energy, Inc.	Valenzueia Solar Power Plant	VSEI
VS Gripal Power Corporation	6 MW Biomass Power Plant	VSGRIPAL
YH Green Energy, Incorporated	14.505 MWp Hermosa Solar Power Plant	YHGREEN
Embedded Generators (EG)		
Absolut Distillers Inc.	Lian Solar Power Plant	ABSOLUT
Alternergy Wind One Corporation	Pililia Wind Farm Power Plant	AWOC
Angeles Power Inc. (API)	Calibu Diesel Power Plant	API
Bicol Hydropower Corporation	Inarihan Hydroelectric Power Plant	ВНРС
Bosung Solartec Inc.	Bosung Solar Power Plant	BOSUNG
Citicore Solar Bulacan, Inc.	San Ildefonso Solar Power Plant	CSBULACAN
Citicore Solar Tarlac 1, Inc.	Armenia Solar Power Plant	CSTARLAC1
Citicore Solar Tarlac 2, Inc.	Dalayap Solar Power Plant	CSTARLAC2
DPJ Engineers and Consultants	Bulanao Hydroelectric Power Plant	DPJ
Ecopark Energy of Valenzuela Corp.	Ecopark Energy Isla Power Plant	ECOPARK
Ecopark Energy of Valenzuela Corp.	Tagalag Solar Power Plant	ECOPARK
Energy Development Corporation	Burgos Solar Power Plant	EDCSOLAR
EPower Technologies Corp.	San Luis Hydroelectric Power Plant	EPOWER
Far East Alcohol Corporation	FEAC Biomass Power Plant	FEAC
First Cabanatuan Renewable Ventures Inc.	Cabanatuan Solar Power Plant	FCRVI
First Cabanatuan Venture Corporation	FCVC Diesel Power Plant	FCVC
I-Magat Renewable Energy Corporation	Magat A&B Hydroelectric Power Plant	IMAGAT
Ilocos Norte Electric Cooperative, Inc.	Agua-Grande Hydroelectric Power Plant	INEC
Isabela La Suerte Rice Mill Corporation	Isabela La Suerte Biomass Power Plant	LASUERTE
Majestics Energy Corporation	Majestics Energy Solar PV Plant	MEC
Millenium Energy Inc.	Millenium Gas Turbine Power Plant	MEI
Maibarara Geothermal, Inc.	Maibarara Geothermal Power Plant	MGI
Montalban Methane Power Corp.	MMPC Biomass Power Plant	MMPC
Mindoro Grid Corporation	Butao Irrigation Drop Hydroelectric Power Project	MINDOROGRID
Pangea Green Energy Philippines, Inc.	PGEP Payatas Biogas Plant	PANGEA
Petron Corporation	Refinery Solid Fuel-Fired Boiler Power Plant	PETRON

COMPANY NAME	FACILITY NAME	INPUT
People's Energy Services, Inc.	Barit Hydro Electric Power Plant	PESI
Philippine Power and Development Company	Balugbog Hydroelectric Power Plant	PHILPODECO
Philippine Power and Development Company	Calibato Hydroelectric Power Plant	PHILPODECO
Philippine Power and Development Company	Palakpakin Hydroelectric Power Plant	PHILPODECO
PNOC - Renewables Corporation	PRISMC Hydroelectric Power Plant	PNOCRC
Power Sector Assets & Liabilities Management Corporation	Botocan Hydro Electric Power Plant	PSALM
Provincial Government of Ifugao	Ambangal Hydroelectric Power Plant	PGIFUGAO
Provincial Government of Ifugao	Likud Hydroelectric Power Plant	PGIFUGAO
RASLAG Corp.	RASLAG Pampanga Solar Power Plant	RASLAG
Smith Bell Mini-Hydro Corporation	Commonal-Uddiawan Mini-Hydro Power Plant	SMITHBELL
Solar Philippines Commercial Rooftop Projects, Inc.	SM North EDSA Solar Power Project	SOLARPH
Solar Philippines Commercial Rooftop Projects Inc.	Central Mail Biñan Solar Power Project	SOLARPH
SPARC-Solar Powered Agri-Rural Communities Corporation	Morong Solar Power Plant	SPARC
SPARC-Solar Powered Agri-Rural Communities Corporation	Palauig Solar Power Plant	SPARC
SPARC-Solar Powered Agri-Rural Communities Corporation	San Rafael Solar Power Plant	SPARC
Sunwest Water and Electric Company, Inc Sorsogon Electric Coolerative II (SUWECO-SORECO II)	Upper Cawayan (Cawayan 1) Hydroelectric Power Plant	SUWECO
Tarlac Power Corporation	Tariac Power Diesel Power Plant	TPC
Therma Mobile, Inc.	Navotas Bunker C-Fired Diesel Power Plant	TMOBILE
Valenzuela Solar Energy, Inc.	Valenzuela Solar Power Plant	VSEI

^{*}List as of 11 September 2023 and may further be updated

VISAYAS GENERATION COMPANIES

COMPANY NAME	FACILITY NAME	INPUT
Amlan Hydroelectric Power Corporation	Amlan Hydro Electric Power Plant	AMLAN
BISCOM, Inc.	BISCOM Biomass Power Plant	BISCOM
Bohol I Electric Cooperative, Inc Janopol Mini Hydro Power Corporation	BOHECO I Sevilla Mini Hydro Power Plant	вонесо1
Bohol I Electric Cooperative, Inc Sevilla Mini Hydro Corp.	Janopol Mini Hydro Power Plant	вонесо1
Cebu Energy Development Corporation	CEDC Coal-Fired Thermal Power Plant	CEDC
Cebu I Electric Cooperative, Inc.	Basak Hydro Electric Power Plant	CEBECO1
Cebu I Electric Cooperative, Inc.	Mantayupan Hydro Electric Power Plant	CEBECO2
Cebu I Electric Cooperative, Inc.	Matutinao Hydro Electric Power Plant	CEBECO3
Cebu Private Power Corporation	CPPC Bunker C-Fired Diesel Power Plant	СРРС
Central Azucarera de Bais, Inc.	20.000 MW (Unit 1) Biomass Congeneration Power Plant	CABI
Central Azucarera de San Antonio	CASA Biomass Co-Generation Power Plant	CASA
Central Negros Power Reliability, Inc.	Calumangan Bunker C-Fired Diesel Power Plant	CENPRI
Citicore Solar Cebu, Inc.	First Toledo Solar Power Plant	CSCEBU
Citicore Solar Negros Occidental, Inc.	Silay Solar Power Plant	CSNEGROSOCO
Cosmo Solar Energy, Inc.	Cosmo Solar Power Plant	COSMO
DESCO Inc.	DESCO Natural Gas Power Plant	DESCO
East Asia Utilities Corporation	EAUC Bunker C-Fired Power Plant	EAUC
Energy Development Corporation	Leyte A (HVDC)	EDC
Energy Development Corporation	Nasulo Geothermal Power Plant	EDC
Enervantage Suppliers Co. Inc.	Enervantage Diesel Power Plant	ESCI
First Farmers Holdings Corporation	FFHC Co-Generation Bagasse-Fired Power Plant	FFHC
First Solar Energy Corp.	PSFLI Solar Power Plant	FSEC
Green Core Geothermal Inc.	Tongonan Geothermal Power Plant	GCGI
Green Core Geothermal Inc.	Palinpinon Geothermal Power Plant	GCGI
GT-Energy Corp.	11.174 MW Calbayog Bunker C-Fired Diesel Power Plant	GTENERGY
Guimaras Wind Corporation	54.0 MW San Lorenzo Wind Farm Project	GWC
Hawaiian-Philippine Company	Biomass Co-Generation Plant	НРСО
Helios Solar Energy Corporation	Cadiz Solar Farm	HSEC
Isabel Ancillary Services Co. Ltd.	Isabel Modular Diesel Power Plant	IASCO
KEPCO SPC Power Corporation	KSPC Coal Fired Thermal Power Plant	KSPC
Monte Solar Energy Inc.	Bais Solar Power Plant	MSEI
MORE Power Barge Inc.	Power Barge 101	MORE
Negros Island Solar Power Inc.	Islasol Solar Power Plant	NISPI

COMPANY NAME	FACILITY NAME	INPUT
North Negros Biopower, Inc.	26.256 MW NNBP Biomas Power Plant (BPP)	NNBI
Oriental Energy & Power Generation Corp.	18.868 MW Timbaban Hydro Power Plant	ORIENTAL
Palm Concepcion Power Corporation	135.000 MW Circulating Fluidized Bed (CFB) Coal-Fired Power Plant (CFPP)	PCPC
Panay Energy Development Corporation	PEDC Coal-Fired Thermal Power Plant	PEDC
Panay Power Corporation	Nabas Diesel Power Plant	PPC
Panay Power Corporation	New Washington Diesel Power Plant	PPC
Panay Power Corporation	PPC Diesel Power Plant	PPC
PetroWind Energy Inc.	36.000 MW Nabas Phase I Wind Power Plant (NWPP-I)	PWEI
San Carlos Bioenergy, Inc.	Bagasse-Fired Cogeneration Power Plant	SCBEI
San Carlos Biopower Inc.	19.990 MW SCBP Biomass Power Plant (BPP)	SCBPI
San Carlos Solar Energy, Inc.	SACASOL Solar Power Plant	SCSEI
San Carlos Sun Power, Inc.	58.981 MWp SACASUN Solar Power Plant	SCSPI
SMCGP Philippines Energy Storage Co. Ltd.	22.469 MW Kabankalan Battery Energy Storage System	SPESCL
South Negros Biopower, Inc.	26.256 MW SNBP Biomass Power Plant (BPP)	SNBP
SPC Island Power Corporation	Bohol Diesel Power Plant	SPCIPC
SPC Island Power Corporation	Panay Diesel Power Plant	SPCIPC
SPC Power Corporation	Power Barge 104	SPCPC
Sta Clara Power Corporation	Loboc Hydro Electric Power Plant	SCPC
Sulu Electric Power and Light (Phils.), Inc.	49.754 MWp Sepalco Castilla Solar Power Plant	SEPALCO
Sunwest Water and Electric Company 2, Inc.	8.080 MW Villasiga Hydroelectric Power Plant	SUWECO
Taft Hydroenergy Corporation	15.930 MW Tubig Hydroelectric Power Plant	TAFT
Therma Power-Visayas, Inc.	Naga Oil-Fired Power Plant	TVI
Therma Visayas, Inc.	Circulating Fluidized Bed Coal-Fired Power Plant	TPVI
Toledo Power Company	TPC Carmen Diesel Power Plant	TPC
Toledo Power Company	Sangi Coal Fired Power Plant	TPC
Universal Power Solutions, Inc.	Ormoc Battery Energy Storage System	UPSI
Universal Power Solutions, Inc.	(+/-) 20 MW Toledo Battery Energy Stora e System	UPSI
Universal Power Solutions, Inc.	(+/-) 20 MW Ubay Battery Energy Storage System (BESS)	UPSI
Universal Robina Corporation	46.0MW Kabankalan Bagasse-Fired Biomass Power Plant	URC

COMPANY NAME	FACILITY NAME	INPUT
Victorias Milling Company,Inc.	VMCI Biomass Co-Generation Power Plant	VMCI
Embedded Generators (EG)		
Cebu Private Power Corporation	Cebu Private Power Diesel Power Plant	CPPC
East Asia Utilities Corporation	East Asia Utilities Diesel Power Plant	EAUC
Enervantage Suppliers Co. Inc.	Enervantage Diesel Power Plant	ESCI
DESCO Inc.	DESCO Natural Gas	DESCO
Cebu I Electric Cooperative, Inc.	Basak Hydro Electric Power Plant	CEBECO1
Cebu I Electric Cooperative, Inc.	Mantayupan Hydro Electric Power Plant	CEBECO1
Cebu I Electric Cooperative, Inc.	Matutinao Hydro Electric Power Plant	CEBECO1

^{*}List as of 11 September 2023 and may further be updated

MINDANAO GENERATION COMPANIES

COMPANY NAME	FACILITY	INPUT
Agusan Power Corporation	Lake Mainit Hydroelectric Power Plant	AGUSANPC
Alterpower Digos Solar, Inc.	28.592 MWp Digos Solar Power Plant	ALTERPOWER
Asian Greenenergy Corp	10.498 MWp Kibawe Solar Power Plant	ASIANGEC
Asiga Green Energy Corp.	8MW ASIGA Hydroelectric Power Plant	ASIGAGEC
Astronergy Development Gensan Inc.	24.96 MWp Santos Solar Power Plant	ASTROENERGY
Biotech Farms, Inc.	5.96 MW Biomass Power Plant	BIOTECHFI
Bubunawan Power Company, Inc.	6.57 MW Bubunawan Hydroelectric Power Plant	BUBUNAWAN
Bukidnon Power Corporation	BPC Diesel Power Plant	BUKIDNONPC
Cagayan Electric Power and Light Company	CEPALCO Solar Power Plant	CEPALCO
Citicore Solar South Cotabato, Inc.	6.23 MW DC Centrala Solar Power Plant	CSNEGROSOCO
Cotabato Light and Power Company	Cotabato Light Diesel Power Plant	CLPC
Crystal Sugar Company, Inc.	CSCI Co-generation Plant	CSCI
Energy Development Corporation	54.24 MW Mindanao I Geothermal Power Plant	EDC
Energy Development Corporation	Mindanao 3 (M3 Binary) Geothermal Power Project	EDC
Euro Hydro Power (Asia) Holdings, Inc.	3.188 MW New Bataan Hydroelectric Power Plant	EUROHYDRO
Euro Hydro Power (Asia) Holdings, Inc.	3.0 MW Alamada Hydroelectric Power Plant	EUROHYDRO
Euro Hydro Power (Asia) Holdings, Inc.	787.50 kW Marbel-1 Hydroelectric Power Plant	EUROHYDRO
FDC Misamis Power Corporation	FDCMPC Circulating Fluidized Bed (CFB) Coal Thermal Power Plant (CTPP)	FDCMPC
FG Bukidnon Power Corporation	1.6 MW Agusan River Hydroelectric Power Plant	FGBPC
Gerphil Renewable Energy, Inc.	Panoon Hydro Electric Power Plant	GERPHIL
GN Power Kauswagan Ltd. Co.	GNPK's Coal Fired Power Plant	GNPK
Green Earth Enersource Corporation	3.33 MW Buluan Biomass Power Plant	GEEC
Hedcor Bukidnon, Inc.	Manolo Fortich Hydroelectric Power Plant	HEDCORINC
Hedcor Sibulan, Inc.	Sibulan A, Sibulan B, and Tudaya 1 Hydroelectric Power Plants	HEDCORINC
Hedcor Tudaya, Inc Tudaya II	8.137 MW Tudaya 2 Hydroelectric Power Plant	HEDCORINC
Hedcor, Inc.	Talomo 1 Hydroelectric Power Plant	HEDCORINC
Hedcor, Inc.	Talomo 2, 2A, 2B, and 3	HEDCORINC

COMPANY NAME	FACILITY	INPUT
King Energy Generation Inc.	Bukidnon Diesel Power Plant	KINGEGI
King Energy Generation Inc.	Camiguin Diesel Power Plant	KINGEGI
King Energy Generation Inc.	10.86 MW Misamis Oriental Diesel Power Plant 1	KINGEGI
King Energy Generation Inc.	16.239 MW Misamis Occidental Bunker C-Fired Diesel Power Plant 3	KINGEGI
King Energy Generation Inc.	7.841 MW Bukidnon Bunker C-Fired Diesel Power Plant 2	KINGEGI
King Energy Generation Inc.	7.841 MW Surigao Del Sur Power Plant	KINGEGI
King Energy Generation Inc.	15.68 MW Misamis Occidental Bunker C-Fired Power Plant 2	KINGEGI
Kirahon Solar Energy Corporation	12.529 MWp Kirahon Solar Power Plant	KIRAHON
Lamsan Power Corporation	15.0 MW Biomass Power Plant	LAMSANPOWER
Mapalad Energy Generation Corporation	Mapalad Diesei Power Plant	MAPENERGY
Mapalad Partners, Inc.	Digos Modular Diesel Power Plant	MAPPARTNERS
Mapalad Power Corporation	114.40 MW Iligan Diesel Power Plant	MAPPOWER
Mindanao Energy Systems - Cabulig	9.21 MW Cabulig Mini-Hydroelectric Power Plant	MINDANAGES
Mindanao Energy Systems - Sulzer	Diesel Power Plant (Sulzer)	MINDANAGES
Mindanao Energy Systems - Wartzila	Diesel Power Plant (Wartzila)	MINDANAGES
Mindoro Grid Corporation	IGACOS Modular Diesel Power Plant	MINDOROGRID
Minergy Power Corporation	165 MW Balingasag Coal Fired Thermal Power Plant Units 1-3	MINERGYPOWER
Nickel Asia Corporation	10.944 MW NACSUR Diesel Power Plant Unit	NAC
North Bukidnon Power Corporation	NBPC 6.20 MW Bunker C Fired Diesel Power Plant	NBPC
PACERM-1 ENERGY CORPORATION	10.500 MW Bunker C-Fired Diesel Power Plant	PACERM1
Peak Power San Francisco, Inc.	PSFI Bunker C-Fired Diesel Power Plant	PEAKPOWER
Peak Power Soccsargen, Inc.	34.85 MW PSI Bunker C-Fired Diesel Power Plant	PEAKPOWER
Peakpower Bukidnon Inc.	10.42 MW Bunker C-Fired Diesel Power Plant	PEAKPOWER
Philippine Sinter Corporation	PSC Waste Heat Recovery System	PHILSINTER
Power Sector Assets and Liabilities Management Corporation	Agus I - VII Hydroelectric Power Plant	PSALM
Power Sector Assets and Liabilities Management Corporation	232 MW Mindanao Coal Fired Thermal Power Plant	PSALM
Power Sector Assets and Liabilities Management Corporation	54.24 MW Mindanao II Geothermal Power Plant	PSALM
Power Sector Assets and Liabilities Management Corporation	255 MW Pulangi IV Hydroelectric Power Plant	PSALM
PowerSource Philippines Energy, Inc.	25 MW CFB Coal-Fired Thermal Power Plant	POWERSOURCE

COMPANY NAME	FACILITY	INPUT
San Miguel Consolidated Power Corporation	Malita Circulating Fluidized Bed Coal Fired Thermal Power Plant	SMCPC
Sarangani Energy Corporation	118.501 MW Coal - Fired Power Plant	SARANGANIEC
Southern Philippines Power Corp.	Southern Philippines Power Corp Diesel Power Plant	SOUTHPHIL
Strategic Energy Development Inc.	15 MW Bunker C-Fired Diesel Power Plant	SEDI
Supreme Power Corporation	11.040 Mati Bunker C-Fired Diesel Power Plant	SUPREMEPC
Supreme Power Corporation	11.90 MW Koronadal Bunker C-Fired Diesel Power Plant	SUPREMEPC
Suraliah Power Generation Inc.	SPGI 6.150 MW Biomass Power Plant	SURALLAH
Therma Marine, Inc.	100.337 MW Mobile Bunker C-Fired Power Plant	TMARINE
Therma Marine, Inc.	TMI Hybrid Diesel-Battery System	TMARINE
Therma South, Inc.	TSI Coal-fired Power Plant	TSOUTH
Total Power, Inc.	TPI Diesel Power Plant	TPI
Universal Power Solutions, Inc.	Jasaan Battery Energy Storage System	UPSI
Universal Power Solutions, Inc.	24.288 MW / 24.288 MWh Maco Battery Energy Storage System (BESS)	UPSI
Universal Power Solutions, Inc.	(+/-) 20MW Malita Battery Energy Storage System (BESS)	UPSI
Universal Power Solutions, Inc.	±20 MW Villanueva Battery Energy Storage System	UPSI
Western Mindanao Power Corporation	112 MW Bunker-C Fired Diesel Power Plant	WESMINPC
Zamboanga City Electric Cooperative Inc.	16 MW ZAMCELCO Modular Diesel Generating Plant	ZAMCELCODPP
Embedded Generators (EG)		
Asiga Green Energy Corp.	AGEC Hydro Power Plant	ASIGAGEC
Astronergy Development Gensan Inc.	Santos Solar Power Plant	ASTROENERGY
Biotech Farms, Inc.	BFI Biomass Power Plant	BIOTECHFI
Biotech Farms, Inc.	BFI Biogas Power Plant	BIOTECHFI
Bubunawan Power Company, Inc.	Bubunawan Hydroelectric Power Plant	BUBUNAWAN
Bukidnon Power Corporation	BPC Diesel Power Plant	BUKIDNONPC
Cagayan Electric Power and Light Company	CEPALCO Solar Power Plant	CEPALCOSOL
Cotabato Light and Power Company	CLPC Diesel Power Plant	CLPC
Euro Hydro Power (Asia) Holdings, Inc.	New Bataan Hydroelectric Power Plant	EUROHYDRO
FG Bukidnon Power Corporation	Agusan River Hydroelectric Power Plant	FGBPC
Gerphil Renewable Energy, Incorporated	Panoon Hydroelectric Power Plant	GERPHIL

COMPANY NAME	FACILITY	INPUT
Green Earth Enersource Corporation	Buluan Biomass Power Plant	GEEC
Hedcor, Inc.	Taiomo 1 Hydroelectric Power Plants	HEDCORINC
Hedcor, Inc.	Talomo 2, 2A, 2B, and 3 Hydroelectric Power Plants	HEDCORINC
Hedcor Sibulan, Inc.	Sibulan A, Sibulan B, and Tudaya 1 Hydroelectric Power Plants	HEDCORINC
King Energy Generation, Inc Bukidnon	Bukidnon Bunker C-Fired Diesel Power Plant 1	KINGEGI
King Energy Generation, Inc Maramag	Bukidnon Bunker C-Fired Diesel Power Plant 2	KINGEGI
King Energy Generation, Inc Caminuin	Camiguin Diesel Power Plant	KINGEGI
King Energy Generation, Inc Gingoog	Misamis Oriental Diesel Power Plant	KINGEGI
Kirahon Solar Energy Corporation	Kirahon Solar Power Plant	KIRAHON
Mapalad Energy Generation Corporation	Mapalad Diesel Power Plant	MAPALAD
Mapalad Partners, Inc.	Digos Modular Diesel Power Plant	MAPALAD
Mindanao Energy Systems - Sulzer	Diesel Power Plant (Sulzer)	MINDANAOES
Mindanao Energy Systems - Wartzila	Diesel Power Plant (Wartzila)	MINDANAOES
Mindanao Energy Systems - Cabulig	Cabulig Mini-Hydroelectric Power Plant	MINDANAOES
Mindoro Grid Corporation	Igacos Modular Diesel Power Plant	MINDOROGRID
Minergy Power Corporation	Balingasag Coal Fired Thermal Power Plant	MINERGYPOWER
Nickel Asia Corporation	NACSUR Diesel Power Plant	NAC
North Bukidnon Power Corp.	NBPC Bunker C Fired Diesel Power Plant	NBPC
NV Vogt Philippines Solar Energy One Inc.	Centrala Solar Power Plant	NVVOGT1
PACERM-1 Energy Corporation	MW Diesel Power Plant	PACERM1
Peakpower Bukidnon Inc.	Bunker C-Fired Diesel Power Plant	PEAKPOWER
Peak Power San Francisco, Inc.	PSFI Bunker C-Fired Diesel Power Plant	PEAKPOWER
Peak Power Soccsargen, Inc.	PSI Bunker C-Fired Diesel Power Plant	PEAKPOWER
PowerSource Philippines Energy, Inc.	CFB Coal-Fired Thermal Power Plant	POWERSOURCE
Sarangani Energy Corporation	Sarangani Energy Coal - Fired Power Plant	SARANGANIEC
Supreme Power Corporation	Koronadal Bunker C-Fired Diesel Power Plant	SUPREMEPC
Surallah Power Generation Inc.	SPGI Biomass Power Plant	SURALLAH
Total Power, Inc.	TPI Diesel Power Plant	TPI
Zamboanga City Electric Cooperative, Inc.	ZAMCELCO Modular Diesel Generating Plant	ZAMCELCODPP

^{*}List as of 11 September 2023 and may further be updated

OFF-GRID POWERPLANTS

COMPANY NAME	FACILITY NAME	INPUT
Bansud Rental - Oriental Mindoro Power Systems Inc.	Bansud Rental - Oriental Mindoro Power Systems Inc.	OMPSI
Bantayan Island Power Corporation	BIPCOR DPP	BIPC
Calamian Islands Power Corporation	Calamian Island Power Corporation (Busuanga)	CIPC
Calamian Islands Power Corporation	Calamian Island Power Corporation	CIPC
Camotes Island Power Generation Corporation	Camotes Island Power Generation Corporation	CAMPCOR
Cantingas Mini-Hydro Power Corporation CHPC	Cantingas Mini-Hydro Corporation	CHPC
Catuiran Hydropower Corporation (CHC)	CATUIRAN HEPP	CHCHEPP
Delta P, Inc. (DPI)	Delta P (Extension)	DPI
DMCI Power Corporation (DPC)	DMCI Power Corporation (Calapan)	DPC
DMCI Power Corporation (DPC)	DMCI Power Corporation (Aborlan)	DPC
DMCI Power Corporation (DPC)	DMCI Power Corporation (Irawan)	DPC
DMCI Power Corporation (DPC)	DMCI Power Corporation (Brooke's Point)	DPC
DMCI Power Corporation (DPC)	DMCI Power Corporation (Quezon)	DPC
DMCI Power Corporation (DPC)	DMCI Power Corporation (Mashate)	DPC
DMCI Masbate Power Corporation	DMPC - AROROY DPP	DMPC
DMCI Masbate Power Corporation DMPC	DMPC - BALUD DPP	DMPC
DMCI Masbate Power Corporation [DMPC]	DMPC - CATAINGAN DPP	DMPC
DMCI Masbate Power Corporation (DMPC)	DMPC - CAWAYAN DPP	DMPC
DMCI Masbate Power Corporation DMPC	DMPC - MOBO COAL	DMPC
DMCI Masbate Power Corporation (DMPC)	DMPC - MOBO DPP	DMPC
DMCI Masbate Power Corporation (DMPC)	DMPC - MOBO DPP	DMPC
Frontier Power Technologies and Allied Services, Inc. (FPTAS)	FPTAS (Emergency Power) DPP	FPTAS
Isla Norte Power Corporation	Isla Norte Power Corporation	ISLANORTE
Kaltimex Rural Electrification Corporation	KREC DPP	KREC
Occidental Mindoro Consolidated Power Corporation (OMCPC)	SAN JOSE DPP	ОМСРС
Oriental Mindoro Electric Cooperative, Inc. ORMECO	Linao Mini Hydro (Upper Cascade)	ORMECO
Oriental Mindoro Electric Cooperative, Inc. (ORMECO)	Linao Mini Hydro (Lower Cascade)	ORMECO
Ormin Power, Inc. (OPI)	Ormin Inabasan Hydro	OPI
Ormin Power, Inc. (OPI)	Ormin Power, Inc Calapan DPP	OPI
Palawan Power Generation, Inc.	PPGI - PUERTO PRINCESA	PPGI
Palawan Power Generation, Inc.	PPGI - NARRA	PPGI
Phil. Hybrid Energy Systems Inc.	PUERTO GALERA WIND POWER	PHESI
POWER ONE Corporation (POWER ONE)	Power One Corporation - Calapan	POWER1
POWER ONE Corporation (POWER ONE)	Power One Corporation - Interim	POWER1

COMPANY NAME	FACILITY NAME	INPUT
Power Source Philippines	Power Source Philippines (Candawaga & Culasian, Rizal)	POWERSOURCE
Power Source Philippines	Power Source Philippines (Malapascua)	POWERSOURCE
Power Source Philippines	Power Source Philippines (Liminangkong)	POWERSOURCE
Renesons Energy Polillo Inc.	REP DPP	REPI
Siguijor Island Power Corporation	SIPCOR - LAZI DPP	SIPCOR
Signifor Island Power Corporation	SIPCOR - SIQUIJOR DPP	SIPCOR
Sunwest Water and Electric Company,	Sun West Water & Electric Corporation	SUWECO
Inc. SUWECO Sunwest Water and Electric Company,	Sun West Water & Electric Corporation	SUWECO
Inc. SUWECO Sunwest Water and Electric Company,	Sun West Water & Electric Corporation	SUWECO
Inc. SUWECO Sunwest Water and Electric Company,	SUWECO - Solon DPP Sun West Water & Electric Corporation	SUWECO
Inc. (SUWECO) Sunwest Water and Electric Company,	SUWECO - Solon MHPP Sun West Water & Electric Corporation	SUWECO
Inc. (SUWECO) SUWECO Tablas Energy Corporation	(SUWECO) - Viga DPP STEC - TABLAS	STEC
STEC SUWECO Tablas Energy Corporation	STEC - TUMINGAD SOLAR	STEC
(STEC) National Power Corporation - Small	AGUTAYA DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	ALMAGRO DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG)	ARACELI DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group NPC-SPUG	ANGELI DEF	Mrc-orod
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	ATULAYAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group NPC-SPUG	BAGONGBANWA DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	BAGONGON DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	BALABAC DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	BALATUBAT DPP	NPC-SPUG
National Power Corporation - Small	BALICASAG DPP	NPC-SPUG
Power Utilities Grou NPC-SPUG National Power Corporation - Small Power Utilities Grou NPC-SPUG	BALIMBING DPP	NPC-SPUG
National Power Corporation - Small	BALONGBONG HEPP	NPC-SPUG
Power Utilities Group NPC-SPUG National Power Corporation - Small	BALUT DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	BANCALAAN I DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	BANCALAAN II DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	BANTON DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	BASCO DPP	NPC-SPUG
Power Utilities Grou NPC-SPUG National Power Corporation - Small Power Utilities Grou NPC-SPUG	BASILAN DPP	NPC-SPUG

Makingat Barrea Campanating Consti	FACILITY NAME	INPU
National Power Corporation - Small	BATAG DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG)		
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	BATAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	BATASAN DPP	NPC-SPUG
National Power Corporation - Small	BATBATAN DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	BIASONG DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	BILANGBILANGAN DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	BIRI DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG)		
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	BISUCAY DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	BITON DPP	NPC-SPUG
National Power Corporation - Small	BOAC DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	BULUAN DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	CABRA DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	CABULAN DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG)	CABUNGAAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)		
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	CAGAYANCILLO DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	CAGUSUAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	CALAGUAS DPP	NPC-SPUG
lational Power Corporation - Small	CALANDAGAN DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	CALAYAN DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	CALUYA DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	CAMANDAG DPP	NPC-SPUG
ower Utilities Group (NPC-SPUG)	CAPUL DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)		
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	CASIAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	CASIGURAN DPP	NPC-SPUG
lational Power Corporation - Small	CASUGURAN DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	CHICO DPP	NPC-SPUG
ower Utilities Group (NPC-SPUG) National Power Corporation - Small	CINCO RAMA DPP	NPC-SPUG
lower Utilities Group (NPC-SPUG) Iational Power Corporation - Small	CONCEPCION AGUTAYA DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG)		
National Power Corporation - Small	CONCEPCION DPP	NPC-SPUG

COMPANY NAME	FACILITY NAME	INPUT
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	CORCUERA DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	COSTA RICA DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	CUAMING DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	CULION DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group NPC-SPUG	CUYÓ DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group NPC-SPUG	DANCALAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	DINAGAT DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	DOONG DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	EL NIDO DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	GIBUSONG DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	GIGANTES DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	GILOTONGAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	GUINAWAYAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	GUINTARCAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	GUIWANON DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	HABAG DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	HAMBONGAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG	HIKDOP DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG	HILABAAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	HILOTONGAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	ILIJAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	INAPULANGAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group NPC-SPUG	ITBAYAT DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG	JOLO DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	JOMALIG DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	KABUGAO DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	KALAMANSIG DPP	NPC-SPUG
National Power Corporation - Small	KALAYAAN DPP	NPC-SPUG
Power Utilities Group NPC-SPUG National Power Corporation - Small Power Utilities Group NPC-SPUG	KERIKITE DPP	NPC-SPUG

COMPANY NAME	FACILITY NAME	INPUT
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	LANGUYAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	LIBUCAN DPP	NPC-SPUG
National Power Corporation - Small	LIMASAWA DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	LIMASAWA SOLAR PV	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	LINAPAÇAN DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	LORETO DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	LUBANG DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	LUNANG DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	LUUK DPP	NPC-SPUG
Power Utilities Group NPC-SPUG National Power Corporation - Small	MABABANGBAYBAY DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	MACONACON DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG)	MALAKING ILOG DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)		NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MAMBURAO DPP	
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MANALIPA DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MANGSEE DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MANTATAO DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MANUK MANGKAW DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MAPUN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MARINAWA DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MARIPIPI DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MINABEL DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group NPC-SPUG	MOCABOC DPP	NPC-SPUG
National Power Corporation - Small	MONGPONG DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	NABUCTOT DPP	NPC-SPUG
Power Utilities Group NPC-SPUG National Power Corporation - Small	NANGALAO DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	NARO DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	OSMENIA DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	PALANAN DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	PALIMBANG DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG)		

COMPANY NAME	FACILITY NAME	INPUT
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PALUMBANES DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PALY DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group NPC-SPUG	PAMILACAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PANDAMI DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PANGAPASAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PANGAPUYAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PANGUTARAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PANLAITAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group NPC-SPUG	PATNANUNGAN DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PB 106	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PB 108	NPC-SPUG
National Power Corporation - Small Power Utilities Group NPC-SPUG	PB 109	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PB 113	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PB 114	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PB 116	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PB 119	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PB 120	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PENA DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PENAFRANCIA DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PILAS DPP	NPC-SPUG
National Power Corporation - Small	QUEZON DPP	NPC-SPUG
Power Utilities Group NPC-SPUG National Power Corporation - Small	RAPU-RAPU DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	RIZAL DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	ROMBLON DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	SABTANG DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	SACOL DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	SAN ANTONIO DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	SAN JOSE DPP	NPC-SPUG
Power Utilities Group NPC-SPUG National Power Corporation - Small	SAN PASCUAL DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG)		

COMPANY NAME	FACILITY NAME	INPUT
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	SAN VICENTE DPP, PALAWAN	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	SAN VICENTE DPP, NORTHERN SAMAR	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	SEN. NINOY AQUINO DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group NPC-SPUG	SIASI DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	SIBOLO DPP	NPC-SPUG
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	SIBUTU DPP	NPC-SPUG
National Power Corporation - Small	SIBUYAN DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	SITANGKAI DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	STA. MONICA DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	STO. NINO DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	SULUAN DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG National Power Corporation - Small	TAGAPUL-AN DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	TAKUT DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	TALICUD DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	TANDUBANAK DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	TANDUBAS DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	TARA DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small Power Utilities Group (NPC-SPUG)	TARNATE DPP	NPC-SPUG
National Power Corporation - Small	TAYTAY DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	TICAO DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	TIGTABON DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	TIKLING DPP	NPC-SPUG
Power Utilities Group NPC-SPUG National Power Corporation - Small	TINGLOY DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	TORRIJOS DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	UBAY DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	VIGA DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	WEST SIMUNUL DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	ZUMARRAGA DPP	NPC-SPUG
Power Utilities Group (NPC-SPUG) Masbate PRES Mini Grids		
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	AGUADA*	PRES-MINIGRID

COMPANY NAME	FACILITY NAME	INPUT
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	AMUTAG MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	AMUTAG MGE2*	PRES-MINIGRID
National Power Corporation - Small	ATULAYAN DPP	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	BAANG(MOBO)*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	BAAO*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	BALAWING*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	BALETE (AROROY)*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	BARA MGE1*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	BARA MGE2*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	BARA MGE3*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG)	BONIFACIO MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)		
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	BONIFACIO MGE2*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	BUGTONG (MANDAON)*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	BUGTONG (PIO CORPUS)*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	BURACAN*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	BURI*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	CABANGCALAN (Aroroy)*	PRES-MINIGRID
National Power Corporation - Small	CABAS-AN*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	CABAYUGAN MGE1*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	CABAYUGAN MGE2*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	CAGMASOSO MGE1*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	CALANAY MGE1*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	CALANAY MGE2*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	CALASUCHE*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	CALUMPANG (CAWAYAN)*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	CALUMPANG (MILAGROS)*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG)	CAMPANA*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)		PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	CANDELARIA MGE1*	
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	CANDELARIA MGE2*	PRES-MINIGRID

COMPANY NAME	FACILITY NAME	INPUT
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	CANTIL MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	CANTIL MGE2*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	CANTIL MGE3*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	CANTIL MGE4*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	CONCEPCION (AROROY)*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	DANAO MG2(SAN JACINTO)*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	DAYHAGAN MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	DAYHAGAN MGE2*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	DIOTAY*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	DOCOL*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	DON PABLO*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	GUINLUTHANGAN MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	GUINLUTHANGAN MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group NPC-SPUG	GUMAHANG MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	GUMAHANG MGE2*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	GUMAHANG MGE3*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	IRAYA*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	ITOMBATO*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	JAMORAWON MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	JAMORAWON MGE2*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	JAMORAWON MGE3*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	JAMORAWON MGE4*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	JINTOTOLO MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	JINTOTOLO MGE2*	PRES-MINIGRID
National Power Corporation - Small	JINTOTOLO MGE3*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	LANANG(AROROY)*	PRES-MINIGRID
Power Utilities Group NPC-SPUG National Power Corporation - Small	LANTANGAN MGE1*	PRES-MINIGRID
Power Utilities Group NPC-SPUG National Power Corporation - Small	LANTANGAN MGE2*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small Power Utilities Group (NPC-SPUG)	LIBTONG*	PRES-MINIGRID

COMPANY NAME	FACILITY NAME	INPUT
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	L00C*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group NPC-SPUG	LUNA MGE1(PLACER)*	PRES-MINIGRID
National Power Corporation - Small	LUNA MGE2(PLACER)*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small Power Utilities Group (NPC-SPUG)	LUNA MGE3(PLACER)*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MABUHAY*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MACABUG MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group NPC-SPUG	MADAMBA MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group NPC-SPUG	MADAMBA MGE2*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MAGBALON*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG	MAGCARAGUIT MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MAGCARAGUIT MGE2*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MAGCARAGUIT MGE3*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MAGSALANGI*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	манауанау*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group NPC-SPUG	MARIPOSA*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MATABA*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MATAGBAK*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MATALANGTALANG*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MATAYUM MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MATAYUM MGE2*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MATAYUM MGE3*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MATONGOG MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	MATONGOG MGE2*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	NADAWISAN*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	NAGARAO*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	OSMENIA*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PAMANGPANGON*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PANANAWAN MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	PANANAWAN MGE2*	PRES-MINIGRID

COMPANY NAME	FACILITY NAME	INPUT
lational Power Corporation - Small lower Utilities Group (NPC-SPUG)	PANGLE*	PRES-MINIGRID
lational Power Corporation - Small lower Utilities Group (NPC-SPUG)	PENA(CAWAYAN)*	PRES-MINIGRID
lational Power Corporation - Small	PINANAAN(AROROY)*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	PITOGO MGE1*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	PITOGO MGE2*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	POLO DACU MGE1*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	SAN AGUSTIN MGE1*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	SAN AGUSTIN MGE2*	PRES-MINIGRID
Power Utilities Group (NPC-SPUG)		PRES-MINIGRIE
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	SAN ANDRES (BALUD)*	
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	SAN ANTONIO (MILAGROS)*	PRES-MINIGRIC
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	SAN ANTONIO MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	SAN ANTONIO MGE2*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group NPC-SPUG	SAN CARLOS (MILAGROS)*	PRES-MINIGRID
National Power Corporation - Small	SAN ISIDRO (AROROY)*	PRES-MINIGRIE
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	SAN JOSE (USON)*	PRES-MINIGRIC
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	SAN RAFAEL (CATAINGAN)*	PRES-MINIGRIE
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	SAN ROQUE MGE1*	PRES-MINIGRIE
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	SAN VICENTE(USON)*	PRES-MINIGRIE
Power Utilities Group (NPC-SPUG)	SAPATOS*	PRES-MINIGRII
National Power Corporation - Small Power Utilities Group (NPC-SPUG)		
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	SAWANG MG1*	PRES-MINIGRIE
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	SAWANG MG2*	PRES-MINIGRIE
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	SAWMILL (MOBO)*	PRES-MINIGRIE
National Power Corporation - Small	SAWMILL MGE1(MILAGROS)*	PRES-MINIGRIE
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	SAWMILL MGE2(MILAGROS)*	PRES-MINIGRIC
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	SOROSIMBAJAN MGE1*	PRES-MINIGRIC
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	SOROSIMBAJAN MGE2*	PRES-MINIGRIE
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	SYNDICATE*	PRES-MINIGRIE
Power Utilities Group (NPC-SPUG) National Power Corporation - Small	TAGBON (MILAGROS)*	PRES-MINIGRIE
Power Utilities Group (NPC-SPUG)	TALIB MGE1*	PRES-MINIGRIC
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	IALIB PIGET	F PER-MARKAT

COMPANY NAME	FACILITY NAME	INPUT
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	TALIB MGE2*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	TIGBAO MGE1 (AROROY)*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	TIGBAO MGE1 (MILAGROS)*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	TIGBAO MGEZ (AROROY)*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	TIGBAO MGE2 (MILAGROS)*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	TIGBAO MGE3 (AROROY)*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	TIGBAO MGE3 (MILAGROS)*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	TIGBAO MGE4 (AROROY)*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	TIGBAO MGE4 (MILAGROS)*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	TIGBAO MGE5 (MILAGROS)*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	TINIGBAN MGE1*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	TINIGBAN MGE2*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	TINIGBAN MGE3*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	TINIGBAN MGE4*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	TONGA*	PRES-MINIGRID
National Power Corporation - Small Power Utilities Group (NPC-SPUG)	YANGCO*	PRES-MINIGRID

^{*}List as of 11 September 2023 and may further be updated

A.2 LIST OF DISTRIBUTION UTILITIES/ ELECTRIC COOPERATIVES as of 19 February 2024

REGION	COMPANY NAME	INPUT
VCR	Manila Electric Company	MERALCO
Region 1	Ilocos Norte Electric Cooperative, Inc.	INEC
Region 1	Ilocos Sur Electric Cooperative, Inc.	ISECO
Region 1	La Union Electric Cooperative, Inc.	LUELCO
Region 1	La Union Electric Company	LUECO
Region 1	Central Pangasinan Electric Cooperative, Inc.	CENPELCO
Region 1	Pangasinan I Electric Cooperative, Inc.	PANELCO1
Region 1	Pangasinan III Electric Cooperative, Inc.	PANELCO3
Region 1	Dagupan Electric Corporation	DECORP
Region 2	Batanes Electric Cooperative, Inc.	BATANELCO
Region 2	Cagayan I Electric Cooperative, Inc.	CAGELCO1
Region 2	Cagayan II Electric Cooperative, Inc.	CAGELCO2
Region 2	Isabela I Electric Cooperative, Inc.	ISELCO1
Region 2	Isabela II Electric Cooperative, Inc.	ISELCO2
Region 2	Nueva Vizcaya Electric Cooperative, Inc.	NUVELCO
Region 2	Quirino Electric Cooperative, Inc.	QUIRELCO
CAR	Abra Electric Cooperative, Inc.	ABRECO
CAR	Benguet Electric Cooperative, Inc.	BENECO
CAR	Ifugao Electric Cooperative, Inc.	IFELCO
CAR	Kalinga-Apayao Electric Cooperative, Inc.	KAELCO
CAR	Mountain Province Electric Cooperative, Inc.	MOPRECO
Region 3	Aurora Electric Cooperative, Inc.	AURELCO
Region 3	Nueva Ecija I Electric Cooperative, Inc.	NEECO1
Region 3	Nueva Ecija II Area 1 Electric Cooperative, Inc.	NEECO2A1
Region 3	Nueva Ecija II Electric Cooperative, Inc Area 2	NEECO2A2
Region 3	Pampanga I Electric Cooperative, Inc.	PELCO1
Region 3	Pampanga II Electric Cooperative, Inc.	PELCO2
Region 3	Pampanga III Electric Cooperative, Inc.	PELCO3
Region 3	Pampanga Rural Electric Service Cooperative, Inc.	PRESCO
Region 3	Peninsula Electric Cooperative, Inc.	PENELCO
Region 3	San Jose City Electric Cooperative, Inc.	SAJELCO
Region 3	Tarlac I Electric Cooperative, Inc.	TARELCO1
Region 3	Tarlac II Electric Cooperative, Inc.	TARELCO2
Region 3	Zambales I Electric Cooperative, Inc.	ZAMECO1
Region 3	Zambales II Electric Cooperative, Inc.	ZAMECO2
Region 3	Angeles Electric Corporation	AEC
Region 3	Cabanatuan Electric Corporation	CELCOR
Region 3	Clark Electric Distribution Corporation	CEDC
Region 3	Olongapo Electricity Distribution Company, Inc.	OEDC
Region 3	San Fernando Electric Light & Power Company, Inc.	SFELAPCO
Region 3	Subic EnerZone Corporation	SEZ

REGION	COMPANY NAME	INPUT
Region 3	Tarlac Electric, Inc.	TEI
Region 3	Authority of the Freeport Area of Bataan	AFAB
Region 4A	First Industrial Township Utilities, Inc.	FITUI
Region 4A	First Laguna Electric Cooperative, Inc.	FLECO
Region 4A	Batangas I Electric Cooperative, Inc.	BATELEC1
Region 4A	Batangas II Electric Cooperative, Inc.	BATELEC2
Region 4A	Quezon I Electric Cooperative, Inc.	QUEZELC01
Region 4A	Quezon II Electric Cooperative, Inc.	QUEZELCO2
Region 4A	First Bay Power Corporation	FBPC
Region 4A	Ibaan Electric Corporation	IEC
Region 4A	Lima Enerzone Corp.	LEZ
Region 4A	Malvar EnerZone Corporation	MALEZ
Region 4B	Lubang Electric Cooperative, Inc.	LUBELCO
Region 4B	Occidental Mindoro Electric Cooperative, Inc.	OMECO
Region 4B	Oriental Mindoro Electric Cooperative, Inc.	ORMECO
Region 4B	Marinduque Electric Cooperative, Inc.	MARELCO
Region 4B	Tablas Island Electric Cooperative, Inc.	TIELCO
Region 4B	Rombion Electric Cooperative, Inc.	ROMELCO
Region 4B	Busuanga Island Electric Cooperative	BISELCO
Region 4B	Palawan Electric Cooperative, Inc.	PALECO
Region 5	Albay Power and Energy Corp.	APEC
Region 5	Albay Electric Cooperative, Inc.	ALECO
Region 5	Camarines Norte Electric Cooperative, Inc.	CANORECO
Region 5	Camarines Sur I Electric Cooperative, Inc.	CASURECO1
Region 5	Camarines Sur II Electric Cooperative, Inc.	CASURECO2
Region 5	Camarines Sur III Electric Cooperative, Inc.	CASURECO3
Region 5	Camarines Sur IV Electric Cooperative, Inc.	CASURECO4
Region 5	Sorsogon I Electric Cooperative Inc.	SOREC01
Region 5	Sorsogon II Electric Cooperative, Inc.	SORECO2
Region 5	First Catanduanes Electric Cooperative, Inc.	FICELCO
Region 5	Masbate Electric Cooperative, Inc.	MASELCO
Region 5	Ticao Island Electric Cooperative, Inc.	TISELCO
Region 6	Aklan Electric Cooperative, Inc.	AKELCO
Region 6	Antique Electric Cooperative, Inc.	ANTECO
Region 6	Capiz Electric Cooperative, Inc.	CAPELCO
Region 6	Iloilo I Electric Cooperative, Inc.	ILECO1
Region 6	Iloilo II Electric Cooperative, Inc.	ILECO2
Region 6	Iloilo III Electric Cooperative, Inc.	ILECO3
Region 6	Guimaras Electric Cooperative, Inc.	GUIMELCO
Region 6	Central Negros Electric Cooperative, Inc.	CENECO
Region 6	Northern Negros Electric Cooperative, Inc.	NONECO
Region 6	Negros Occidental Electric Cooperative, Inc.	NOCECO
Region 6	More Electric and Power Corporation	MOREPOWER
Region 7	Negros Oriental I Electric Cooperative, Inc.	NORECO1

REGION	COMPANY NAME	INPUT
Region 7	Negros Oriental II Electric Cooprative, Inc.	NORECO2
Region 7	Cebu 1 Electric Cooperative, Inc.	CEBECO1
Region 7	Cebu II Electric Cooperative, Inc.	CEBECO2
Region 7	Cebu III Electric Cooperative, Inc.	CEBECO3
Region 7	Bohol I Electric Cooperative, Inc.	BOHECO1
Region 7	Bohol II Electric Cooperative, Inc.	BOHECO2
Region 7	Bantayan Island Electric Cooperative, Inc	BANELCO
Region 7	Province of Siquijor Electric Cooperative, Inc.	PROSIELCO
Region 7	Camotes Electric Cooperative, Inc.	CELCO
Region 7	Mactan Electric Company	MECO
Region 7	Visayan Electric Company	VECO
Region 7	Balamban Enerzone Corporation	BEZ
Region 7	Bohol Light Company, Inc.	BLCI
Region 7	Mactan Enerzone Corporation	MEZ
Region 8	Biliran Electric Cooperative, Inc.	BILECO
Region 8	Don Orestes Romualdez Electric Cooperative Inc	DORELCO
Region 8	Leyte II Electric Cooperative, Inc.	LEYECO2
Region 8	Leyte III Electric Cooperative, Inc.	LEYECO3
Region 8	Leyte IV Electric Cooperative, Inc.	LEYECO4
Region 8	Leyte V Electric Cooperative, Inc.	LEYECO5
Region 8	Eastern Samar Electric Cooperative, Inc.	ESAMELCO
Region 8	Samar I Electric Cooperative, Inc.	SAMELCO1
Region 8	Samar II Electric Cooperative, Inc.	SAMELCO2
Region 8	Southern Leyte Electric Cooperative, Inc.	SOLECO
Region 8	Northern Samar Electric Cooperative, Inc.	NORSAMELCO
Region 8	Maripipi Multi-Purpose Electric Cooperative	MMPC
Region 8	LIDE Management Corporation	LMC
Region 9	Zamboanga City Electric Cooperative, Inc.	ZAMCELCO
Region 9	Zamboanga Del Norte Electric Cooperative	ZANECO
Region 9	Zamboanga del Sur I Electric Cooperative	ZAMSURECO
Region 9	Zamboanga del Sur II Electric Cooperative Inc.	ZAMSURECO
Region 10	Misamis Occidental I Electric Cooperative, Inc.	MOELCI1
Region 10	Misamis Occidental II Electric Cooperative, Inc.	MOELCI2
Region 10	Misamis Oriental I Rural Electric Service	MORESCO1
Region 10	Cooperative, Inc. Misamis Oriental II Rural Electric Service	MORESCO2
	Cooperative Inc.	
Region 10	First Bukidnon Electric Cooperative, Inc.	FIBECO
Region 10	Bukidnon Second Electric Cooperative, Inc.	BUSECO
Region 10	Camiguin Electric Cooperative, Inc.	CAMELCO
Region 10	Lanao Del Norte Electric Cooperative, Inc.	LANECO
Region 10	Cagayan Electric Power and Light Company, Inc.	CEPALCO
Region 10	Iligan Light & Power, Inc.	ILPI
Region 11	Northern Davao Electric Cooperative, Inc.	NORDECO

REGION	COMPANY NAME	INPUT
Region 11	Davao del Sur Electric Cooperative, Inc.	DASURECO
Region 11	Davao Oriental Electric Cooperative, Inc.	DORECO
Region 11	Davao Light & Power Company, Inc.	DLPC
Region 12	Cotabato Electric Cooperative, Inc.	COTELCO
Region 12	Cotabato Electric Cooperative, Inc PPALMA	PPALMA
Region 12	South Cotabato I Electric Cooperative, Inc.	SOCOTECO1
Region 12	South Cotabato II Electric Cooperative, Inc.	SOCOTECO2
Region 12	Sultan Kudarat Electric Cooperative, Inc.	SUKELCO
Region 12	Cotabato Light & Power Company, Inc.	CLPC
Region 13	Agusan Del Norte Electric Cooperative, Inc.	ANECO
Region 13	Agusan Del Sur Electric Cooperative, Inc.	ASELCO
Region 13	Surigao Del Norte Electric Cooperative, Inc.	SURNECO
Region 13	Surigao Del Sur I Electric Cooperative, Inc.	SURSEC01
Region 13	Surigao Del Sur II Electric Cooperative, Inc.	SURSEC02
Region 13	Siargao Electric Cooperative, Inc.	SIARELCO
Region 13	Dinagat Islands Electric Cooperative, Inc.	DIELCO
BARMM	Lanao del Sur Electric Cooperative, Inc.	LASURECO
BARMM	Maguindanao Electric Cooperative, Inc.	MAGELCO
BARMM	Tawi-Tawi Electric Cooperative, Inc.	TAWELCO
BARMM	Siasi Island Electric Cooperative, Inc.	SIASELCO
BARMM	Sulu Electric Cooperative, Inc.	SULECO
BARMM	Basilan Electric Cooperative, Inc.	BASELCO
BARMM	Cagayan de Sulu Electric Cooperative, Inc.	CASELCO

A.3 LIST OF RETAIL ELECTRICITY SUPPLIERS

as of 19 February 2024

COMPANY NAME	INPUT
Aboitiz Energy Solutions, Inc.	AESIRES
AC Energy and Infrastructure Corporation	ACEICRES
ACEN Corporation (formerly AC Energy Corporation)	ACERES
ACX3 Capital Holdings, Inc.	ACHIRES
AdventEnergy Inc.	ADVENTRES
Alsons Power Supply Corporation	ALSONSRES
Anda Power Corporation RES	ANDARES
AP Renewables Inc.	APRIRES
Asiapac Green Renewable Energy Corp.	AGRECRES
Bac-Man Geothermal Inc RES	BGIRES
Citicore Energy Solutions, Inc.	CESIRES
Corenergy, Inc.	CORERES
DirectPower Services Inc.	DIRPOWRES
Ecozone Power Management, Inc.	EPMIRES
EEI Energy Solutions Corporation	EEIRES
FDC Retail Electricity Sales Corporation	FDCRES
First Gen Energy Solutions, Inc.	FGESRES
Global Energy Supply Corporation	GESCRES
GN Power Ltd. Co.	GNPRES
Green Core Geothermal Inc RES	GCGIRES
Green Energy Supply Solutions, Inc.	GESSIRES
Jin Navitas Electric Corp.	JNECRES
KEPCO SPC Power Corporation RES	KSPCRES
KRATOS RES, Inc.	KRATOSRES
Mabuhay Energy Corporation	MECORES
MarivelesPower Inc.	MPIRES
Masinloc Power Partners Company Limited	MPPCLRES
Mazzaraty Energy Corporation	MACRES
MegawattSolutions Inc.	MWSIRES
MeridianX Inc.	MXIRES
Millennium Power RES, Inc.	MPRIRES
PetroGreen Energy Corporation	PGECRES
Phoenix Energy Solutions, Inc.	PESIRES
Premier Energy Resources Corporation	PERCRES
Prism Energy, Inc.	PRISMRES
Rockport Power Inc.	RPPOWRES
SEM-CALACA RES Corporation	SCRES
Shell Energy Philippines Inc.	SEPIRES
Limay Power Inc. (formerly SMC Consolidated)	SMCCPCRES
SN Aboitiz Power - Magat, Inc.	SNAPMIRES
SN Aboitiz Power-RES, Inc.	SNAPRES

COMPANY NAME	INPUT	
Solar Philippines Retail Electricity, Inc.	SPREIRESOLR	
TeaM (Philippines) Energy Corporation	TPECRES	
Therma Luzon, Inc.	TLIRES	
Trademaster Symbior Rooftop Corporation	TSRCRES	
Unified Energy Solutions, Inc.	UESIRES	
Vantage Energy Solutions and Management, Inc.	VESMIRES	
ZestPower Corporation	ZPCRES	
Angeles Electric Corporation	AEC_LRES	
Batangas I Electric Cooperative	BATELEC1_LRES	
Batangas II Electric Cooperative, Inc LRES	BATELEC2_LRES	
Benguet Electric Cooperative	BENECO_LRES	
Bohol Light Company, Inc.	BLCI_LRES	
Cabanatuan Electric Corporation	CELCOR_LRES	
Camarines Sur II Electric Cooperative, Inc LRES	CASURECO2_LRES	
Cebu I Electric Cooperative, Inc LRES	CEBECO1_LRES	
Cebu II Electric Cooperative, Inc LRES	CEBECO2_LRES	
Cebu III Electric Cooperative	CEBECO3_LRES	
Central Negros Electric Cooperative, Inc LRES	CENECO_LRES	
Clark Electric Distribution Corporation - LRES	CEDC_LRES	
Dagupan Electric Corp.	DECORP_LRES	
Dagupan Electric Corporation - LRES	DECORP_LRES	
Ilocos Norte Electric Cooperative, Inc LRES	INEC_LRES	
Iloilo I Electric Cooperative Inc.	ILECO1_LRES	
La Union Electric Company, Inc.	LUELCO_LRES	
Leyte II Electric Cooperative	LEYECO2_LRES	
Mactan Enerzone Corporation - LRES	MEZ_LRES	
Manila Electric Company - LRES	MERALCO_LRES	
Nueva Ecija I Electric Cooperative, Inc LRES	NEECO1_LRES	
Nueva Ecija II - Area I Electric Cooperative Inc.	NEECO2A1_LRES	
Pampanga I Electric Cooperative	PELCO1_LRES	
Pampanga II Electric Cooperative	PELCO2_LRES	
Quezon I Electric Cooperative	QUEZELCO1_LRES	
San Fernando Electric Light & Power Company, Inc LRES	SFELAPCO_LRES	
Subic Enerzone Corporation - LRES	SEZ_LRES	
Tariac Electric, Inc LRES	TEI_LRES	
Tariac I Electric Cooperative	TARELCO1_LRES	
Tarlac II Electric Cooperative	TARELCO2_LRES	

A.4 LIST OF DIRECTLY CONNECTED CUSTOMERS

as of 19 February 2024

COMPANY NAME	INPUT
Albay Agro-Industrial Development Corporation	AAIDC
Alfonso Lista Pump Irrigation Project	ALPIP
All Natural Coco Products	ANCP
Altima Empire Steel Corporation	AESC
Alturas Group of Companies, Inc.	AGCI
Apex Mining Company, Inc	AMCI
Atlantic Gulf & Pacific Company of Manila, Inc.	AGPCMI
Babcock – Hitachi Philippines, Inc.	BHPI
Baguio City Eco Processing Zone	BAGUIOEPZ
Balamban Enerzone Corporation	BEZ
Batangas Bay Terminal, Inc.	BATANGASBAY
Benguet Corporation - Balatoc	BENGUETCORP
Bicol Ice, Inc.	BICOLICE
Bohol Enterprises, Inc.	BEI
BUSCO Sugar Milling Company	BUSCOSMC
Carmen Copper Corporation	CCC
Centerra Ice Plant and Cold Storage Inc.	CENTERRA
Central Luzon State University	CLSU
Coastal Bay Chemicals, Inc.	COASTALBAY
Cocochem Agro-Industrial Park, Inc.	COCOAIPI
Conserbest Ice Manufacturing, Inc.	CONSERBEST
Consort Land, Inc.	CONSORT
Currimao Aluminum Corporation	CUALUCORP
Distilleria Bago, Inc. (formerly San Miguel Corporation - Bacolod Brewery)	DBI
Dumaguete Coconut Mills, Inc.	DCMI
ECSCO, Inc.	ECSCO
Edong Cold Storage and Ice Plant	EDONGICE
Embarcadero Land Ventures, Inc.	ELVI
FCF Minerals Corporation	FCFMINERALS
Formosa Ceramic Tiles Manufacturing Corp.	FORMOSATILES
Gallintina Industria Corporacion	GALLINTINA
General Milling Corporation	GMC
Goodfound Cement Corporation	GOODFOUND
Grand Planters International, Inc.	GPII
Hanjin Heavy Industries and Contruction Inc.	HANJIN
High Street (SPV-AMC), Inc.	HIGHSTREET
Holcim Philippines., Inc La Union (UCC-Bacnotan)	HOLCIMPH
INGASCO, Inc.	INGASCO
International Broadcasting Bureau	IBB_VOA
International Rice Research Institute	IRRI

COMPANY NAME	INPUT
ogon-Suyoc Resources, Inc.	ISRI
bayan Ice Plant & Cold Storage Corp.	KABAYANICE
ppel Philippines Marine, Inc.	KEPPEL
panto Consolidated Mining Company	LEPANTO
nde Philippines Inc.	LINDEPH
a. Cristina Chemical Industries (MCCI Corp)	MCCCI
abuhay Vinyl Corporation	MVC
actan Enerzone Corporation	MEZ
arcela Farms, Inc.	MFI
elters Steel Corporation	MELTERS
enzi Agricultural Corporation	MENZI
indanao Grain Processing Co., Inc.	MINDAGRAIN
indanao State University	MSU
ational Irrigation Administration - Ampucao	NIA_AMPUCAO
ational Irrigation Administration - Butuan	NIA_BUTUAN
ational Irrigation Administration - Chico River ump Irrigation Project	NIA_CRPIP
ational Irrigation Administration - Enrile (Solana),	NIA_ENRILE
ational Irrigation Administration - Magat River htegrated Irrigation System	NIA_MRIIS
ational Irrigation Administration - Region 2	NIA_R2
tional Irrigation Adminstration - Banaoang	NIA_BANAOANG
tional Irrigation Adminstration - Upper Pampanga ver Integrated Irrigation Systems	NIA_UPRIIS
ew Tech Puip, Inc.	NTPI
H Construction & Supply	NFHCS
orth Luzon Triton Mall, Inc.	NLTMI
orthern Cement Corporation	NCC
ceanagold (Philippines), Inc.	OCEANAGOLD
CT Enterprises (Gapan Ice Plant & Cold Storage)	GAPANICE
iver Enterprises	OLIVER
rica Nitrates Philippines, Inc.	ONPI
ecific Mall Corporation	PACIFICMALL
entabangan Housing	FGHPCHOUSING
artido Rice Mill Corporation	PARTIDORICE
etron Corporation	PETRON
nilex Mining Corporation	PHILEX
nilippine Association Smelting and Refining	PASAR
nilippine Economic Zone Authority-2	PEZA
hilippine Foremost Milling Corporation	PFMC
nilippine Hydro (pH), Inc.	PHILHYDRO
nilippine Mining Service Corporation- Bohol Mines	PMSC_BOHOL

COMPANY NAME	INPUT
Philippine Phosphate Fertilizer Corporation	PPFC
Philippine Radio Educational & Informatin Center Inc Radio Veritas Asia	RADIOVERITAS
Philippine Resins Industries, Inc.	PHRESINS
PNOC Exploration Corporation/Malangas Coal Corp.	MALANGAS
PrimeWater Infrastructure Corp.	PRIMEWATER
Puyat Steel Corporation	PUYATSTEEL
Quanta Paper Corporation	QUANTAPAPER
Real Steel Corporation	RSC
Republic Cement & Building Materials Inc. (Batangas)	RCBMI_BATANGAS
Republic Cement & Building Materials Inc. (Bulacan)	RCBMI_BULACAN
Republic Cement & Building Materials Inc. (Norzagaray)	RCBMI_NORZAGARAY
RGS Ice Plant & Cold Storage Inc.	RGSICE
RJS Commodities Inc.	RJSCI
Rosales Ice Plant	ROSALESICE
Sagittarius Mines, Inc.	SGI
San Miguel Mills, Inc - Batangas	SMMILLS
San Miguel Yamamura Packaging Corporation	SMYPC
SC Global Coco Products, Inc.	SCGLOBAL
Shell Pilipinas Corporation	SHELLPH
Silangan Mindanao Mining Co. Inc.	SMMCI
SKK Steel Corporation	SKKSTEEL
Specialty Pulp Manufacturing, Inc.	SPMI
Steel Corporation of the Philippines	STEELCORP
Subic Freeport Zone	SEZ
TeaM Energy Corporation (Pagbilao Reserve Auxiliary Transformer)	TECRAT
Technical Education & Skills Development Authority - Regional Training Center	TESDA_ILIGAN
Texas Instrument (Philippines) Inc Clark	TEXASIC
United Pulp and Paper Company, Inc.	UPPC
United States Agency for Global Media	USAGM
University of the Philippines Los Banos	UPLB
Unocal Philippines	UNOCAL.
Visayan Oil Mills, Inc.	VOMI
Wan Chiong Steel Corporation	WCSC
Wilmar Edible Oils Philippines, Inc.	WEOPI

A.5 LIST OF OTHER CUSTOMERS

COMPANY NAME	INPUT
National Grid Corporation of the Philippines, Inc.	NGCP
Wholesale Electricity Spot Market	WESM
National Transmission Corporation	TRANSCO
National Power Corporation	NPC

Appendix B: ADMINISTRATIVE REGIONS

REGION	INPUT
Region I - Ilocos Region	R1
Region II - Cagayan Valley	R2
Cordillera Autonomous Re ion	CAR
Region III - Central Luzon	R3
Region IVA - CALABARZON	R4A
Region IVB - MIMAROPA	R4B
Region V Bicol Region	R5
Region VI - Western Visayas	R6
Region VII - Central Visayas	R7
Region VIII - Eastern Visayas	R8
Region IX - Zamboanga Peninsula	R9
Region X - Northern Mindanao	R10
Region XI - Davao Region	R11
Region XII - SOCCSKSARGEN	R12
Region XIII - CARAGA	R13
National Capital Region	NCR
Bangsamoro Autonomous Region in Muslim Mindanao	BARMM

Appendix C: CUSTOMER TYPES

CUSTOMER TYPE	INPUT
Electric Cooperative	EC
Private Distribution Utility	PDU
Retail Electricity Supplier	RES
Local Retail Electricity Supplier	LRES
Retail Aggregator	RA
Directly Connected Customer	DCC
LGU Owned Utility	LGU
Government	GOV
Others	OTHERS

Appendix D: TYPES OF FUEL AND UNIT

TYPE OF FUEL	INPUT (UNIT)
Coal	ton
Bunker/Diesel	L
Natural Gas	M3
Biomass	kg

Appendix E: ENERGY SOURCE CODES

TECHNOLOGY	PRICE BENCHMARK	INPUT
OIL-BASED	Platts Singapore Gasoil/Diesel	SGO
OIL-BASED	Platts Singapore Bunker Fuel	SFO
OIL-BASED	Others	Others-OIL
LNG	Platts Japan Korea Marker	JKM
LNG	Others	Others-NG
COAL	Newcastie Coai	NC
COAL	Indonesian Coal Index	ICI
COAL	Kalamitan Coal	KC
COAL	Others	Others-COAL

Appendix F: HOST BENEFICIARIES

TYPES OF FUNDS	BENEFICIARIES	INPUT
Electrification Fund (EF)	Distribution Utility	EFDU
Development and Livelihood Fund (DLF)	Designated Resettlement Area	DLFDRA
	Barangay	DLFBRGY
	City / Municipality	DLFCITY
	Province	DLFPROV
	Region	DLFREG
	Indigenous Cultural Communities and/or Indigenous People (ICCs/IP)	DLFICCIP
Reforestation,	Designated Resettlement Area	RWMDRA
Watershed	Barangay	RWMBRGY
Management, Health and/or Environment Enhancement Fund (RWMHEEF)	City / Municipality	RWMCITY
	Province	RWMPROV
	Region	RWMREG

Appendix G: TYPE OF HOST COMMUNITY

STATUS	INPUT
Host Barangay	1
Host City/Municipality	2
Host Province	3
Host Region	4
Host IP/ICC	5

Appendix H: TYPE OF PROJECT

TYPE OF PROJECT	INPUT	
Household Connection	EF-Household Connection	
Distribution Line Extension and Household Connection	EF-Distribution Line Extension and Household Connection	
Alternative Electrification Solution (PV SHS)	EF-Alternative Electrification Solution (PV SHS)	
Alternative Electrification Solution (Microgrid System)	EF-Alternative Electrification Solution (Microgrid System)	
Improvement of Distribution System	EF-Improvement of Distribution System	
Rehabilitation of Distribution System	EF-Rehabilitation of Distribution System	
Restoration of Distribution System	DLF-Restoration of Distribution System	
Livelihood	DLF-Livelihood	
Road Construction/ Concreting	DLF-Road Construction/ Concreting	
Street lighting	DLF-Street lighting	
Day Care/ School Building	DLF-Day Care/ School Building	
Barangay/Municipal Hall	DLF-Barangay/Municipal Hali	
Vehicle	DLF-Vehicle	
Multipurpose Building/ Covered Court	DLF-Multipurpose Building/ Covered Court	
Device/ Office Equipment/ Machine	DLF-Device/ Office Equipment/ Machine	
Irrigation/ Water System	DLF-Irrigation/ Water System	
Drainage/ Line Canal	DLF-Drainage/ Line Canal	
Relief Goods	DLF-Relief Goods	
Others	DLF-Others	
Device/ Office Equipment/ Machine	RW-Device/ Office Equipment/ Machine	
Hospital/ Health Center	RW-Hospital/ Health Center	
Medical/ Disaster Equipment	RW-Medical/ Disaster Equipment	
Reforestation	RW-Reforestation	
Sanitary Landfill/ MRF	RW-Sanitary Landfill/ MRF	
Sanitation and Hygiene	RW-Sanitation and Hygiene	
Seedling/ Nursery/ Tree Planting	RW-Seedling/ Nursery/ Tree Planting	
Others	RW-Others	

Appendix I: PROJECT IMPLEMENTATION STATUS

STATUS	INPUT
For Implementation	FI
Ongoing Bidding	OGB
Ongoing Implementation	OGI
Implemented	IMP
Liquidated	LIQ
Not Implemented	NI

Appendix J: TECHNOLOGY TYPE

Resource Type	INPUT	
resource type	(Technology Type)	
COAL	CIRCULATING FLUIDIZED BED	
	PULVERIZED SUB-	
COAL	CRITICAL	
	PULVERIZED	
COAL	SUPERCRITICAL COAL	
OIL BASED	DIESEL	
QIL BASED	OIL-THERMAL	
OIL BASED	GAS TURBINE	
NATURAL GAS	OPEN CYCLE GAS TURBINE	
NATURAL GAS	COMBINED CYCLE	
	GAS TURBINE	
BIOMASS	BIOMASS	
BIOMASS	WASTE-TO-ENERGY	
BIOMASS	BIOGAS	
GEOTHERMAL	GEOTHERMAL - SINGLE FLASH	
GEOTHERMAL	GEOTHERMAL - BINARY CYCLE	
SOLAR	ROOFTOP SOLAR	
SOLAR	GROUND-MOUNTED	
SOLAR	FLOATING	
HYDRO	IMPOUNDING HYDRO	
HYDRO	PUMPED HYDRO	
HYDRO	RUN-OF-RIVER	
WIND	ONSHORE WIND	
WIND	OFF-SHORE WIND	
ESS	BATTERY ESS	
ESS	HYBRID ESS	
OTHERS	Specify resource type (e.g. Cogeneration)	