## AWARDED BIOMASS (OWN - USE) as of 31 MARCH 2020

ISLAND/ GRID	REGION	PROVINCE	CITY/ MUNICIPALITY	PROJECT NAME	COMPANY NAME	INSTALLED CAPACITY (MW)
LUZON	II	Cagayan	Piat	5.0 MW Biomass Cogeneration Plant	URC CARSUMCO	5
	III	Nueva Ecija	San Leonardo	2.4-MW Biomass Ricehull Power Plant	Bayanihan Feed Products	2.4
		Pampanga	Porac	4-MW Biomass Cogeneration Plant	Sweet Crystals Integrated Sugar Mill	4
		Tarlac	San Miguel	9.50 MW Biomass Cogeneration Plant	Central Azucarera de Tarlac	9.5
	IV-A	Batangas	Balayan	9.20 MW Biomass Cogeneration Plant	Emperador Distillers Inc.	9.2
			Sto. Tomas	45-MWth and 0.85-MW Biomass Gasification Plant	Mariwasa Siam Ceramics, Inc.	0.85
		Cavite	General Trias	1-MW Biogas Power Plant	Cavite Pig City	1
			Trece Martirez	0.10 -MW Biomass Waste-to-Energy Power Plant	Waste and Resources Management, Inc.	0.1
	IV-B	Occidental Mindoro	San Jose	3.0-MW Biomass Ricehull Power Plant	Pag-Asa Grain Center, Inc.	3
LUZON Total						35.05
VISAYAS	VI	Capiz	Roxas	5.8-MW Biomass ogeneration Plant	Capiz Sugar Central, Inc.	5.8
		Iloilo	San Enrique	7.50-MW Biomass Cogeneration Plant	URC Passi	7.5
		Negros Occidental	La Carlota City	4-MW Biomass Cogeneration Plant	ROXOL Bioenergy	4
				26.50 MW Biomass Cogeneration Plant	Central Azucarera dela Carlota, Inc.	26.5
			Sagay City	10-MW Biomass Cogeneration Plant	Lopez Sugar Corporation	10
				4.20-MW Biomass Cogeneration Plant	Sagay Central, Inc.	4.2

VISAYAS	VII	Bohol	Cortes	0.56-MW Biogas Power Plant	Marcela Farms	0.56
		Cebu	Naga City	2.624-MW Biogas Power Plant	FDR Integrated Resource Recovery Management, Inc.	2.624
		Negros Oriental	Manjuyod	9.40 MW Biomass Cogeneration Plant	Universal Robina Corporation (URC) URSUMCO	9.4
			Sta. Catalina	6.75 MW Biomass Cogeneration Plant	URC Tolong	6.75
	VIII	Leyte	Kanaga	11.0-MW Biomass Cogeneration Plant	HIDECO Sugar Milling Co., Inc.	11
VISAYAS Total						88.334
MINDANAO	x	Bukidnon	Quezon	27.40-MW Biomass Cogeneration Plant	BUSCO Sugar Milling Co., Inc.	27.4
MINDANAO Total						27.4
Grand Total						150.8