

COMPLETED RE PROJECTS

No.	Location/EC	Project Name/Proponent	RE	Capacity	No. of HH benefited	Date of Completion	Date of Commissioning	Date of Synchronization
1	Cantingas, Sibuyan Island, Romblon (ROMELCO)	Cantingas Mini-Hydro Power Plant	Mini Hydro	900kW	11,673		December 10, 2009	
2	Brgy. Dalupan, Don Marcelino, Davao Occidental (DASURECO)	Dalupan MHPP	Micro Hydro	25 kW	140 (with livelihood component)	April 2015	July 27, 2015	Sept 19, 2016
3	Brgy. Getsemane, Bayugan City, Agusan del Sur (ASELCO)	Getsemane MHPP	Micro Hydro	30 kW	73 (with livelihood component)	June 2015	July 29, 2015	Sept 22, 2016
4	NEA, Quezon City	NEA Solar Rooftop	Solar Rooftop	5kWp	n/a		Dec 1, 2015	
5	Cobrador, Romblon (ROMELCO)	Solar Hybrid System funded by Asian Development Bank (ADB) and technology provider Korea Energy Agency (KEA)	Hybrid	30 kW Solar 15 kW Diesel 180kWh Battery	244		March 3, 2016	
6	Dingras, Ilocos Norte (INEC)	1MW Embedded Solar Farm in Dingras	Solar farm	1 MW	16,510	March 25, 2016	July 25, 2016	
7	NEA, Quezon City	NEA Solar Rooftop	Solar Rooftop	22 kWp	n/a		February 9, 2016	
8	St. Bernard, Southern Leyte (SOLECO)	First Picohydro Power Plant in Philippines	Picohydro	1200W	24		August 12, 2016	
9	Sitio Bagong Silang, Brgy. Alad (ROMELCO)	Biomass Gasifier Technology	Biomass	18kW	41		September 28, 2018	
10	Malalison Island, Antique (ANTECO)	Malalison Island Power Hybridization Project donated by Asian Development Bank (ADB)	Hybrid	50kW Solar 54kW Diesel 173kWh Battery	178	December 13, 2018	Dec. 2018 to Jan. 2019	February 26, 2019
11	Brgy. Agnay, Bagacay and Lonos (ROMELCO)	Wind Power Plant developed by Komaihaltec Inc. The project is funded by the Ministry Environment of Japan	Wind	300kW (3 units)	2 MWh energy or about 25% of energy requirement of the province		February 2019	
12	Pagudpod, Ilocos Norte (INEC)	Agua Grande Mini Hydro Power Plant	Mini Hydro	1.3MW	Grid Connected		Conducted Rehabilitation On December 2018	
13	Higatangan Island (BILECO)	PV-Hybrid System for BILECO donated by Korean Government and ELT Korea	Hybrid	30kW	497	March 2019	For Replacement of Broken Power Conditioning System (PCS) however Diesel System is already operational	
14	COTELCO, SUKELCO, DASURECO, SOCOTECO II	EU-ASEP, DOE, LGUGC	Solar Home System	30 & 50 Wp solar panels 3 LED bulbs 1 torch light radio Radio Lithium-ion Battery	10,000		February 2019	
15	NEA, Quezon City	Zero Mass Water Inc.	Solar Powered Atmospheric Water Generator	Averaging 5L of drinking water/day/unit (8 units)	n/a		January 3, 2018	
16	Maramag, Bukidnon (FIBECCO)	Zero Mass Water Inc.	Solar Powered Atmospheric Water Generator	Averaging 5L of drinking water/day/unit (2 units)	n/a		March 2019	
17	San Francisco, Agusan del Sur (ASELCO)	Zero Mass Water Inc.	Solar Powered Atmospheric Water Generator	Averaging 5L of drinking water/day/unit (8 units)	n/a		February 2019	
18	Silaqui Island, Bolinao, Pangasinan (PANELCO I)	Zero Mass Water Inc.	Solar Powered Atmospheric Water Generator	Averaging 5L of drinking water/day/unit (4 units)	n/a		December 2018	
19	Old Baliwet, San Marcelino, Zambales (ZAMECO II)	"Brighten Up" Project by SGCC	Solar	30kW, 190kWh colloid batteries	1000 HH and two (2) Schools		Inauguration at end of June 27, 2019	
20	Baliwet, San Marcelino, Zambales (ZAMECO II)			46kW, 240kWh colloid batteries				

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