

# Objectives: Support Facility for RE (SF4RE) to invest in local RE initiatives



Household Electrification



Productive Use of Renewable Energy  
(PURE) / Community Livelihood



RE for delivery of Basic Social Services

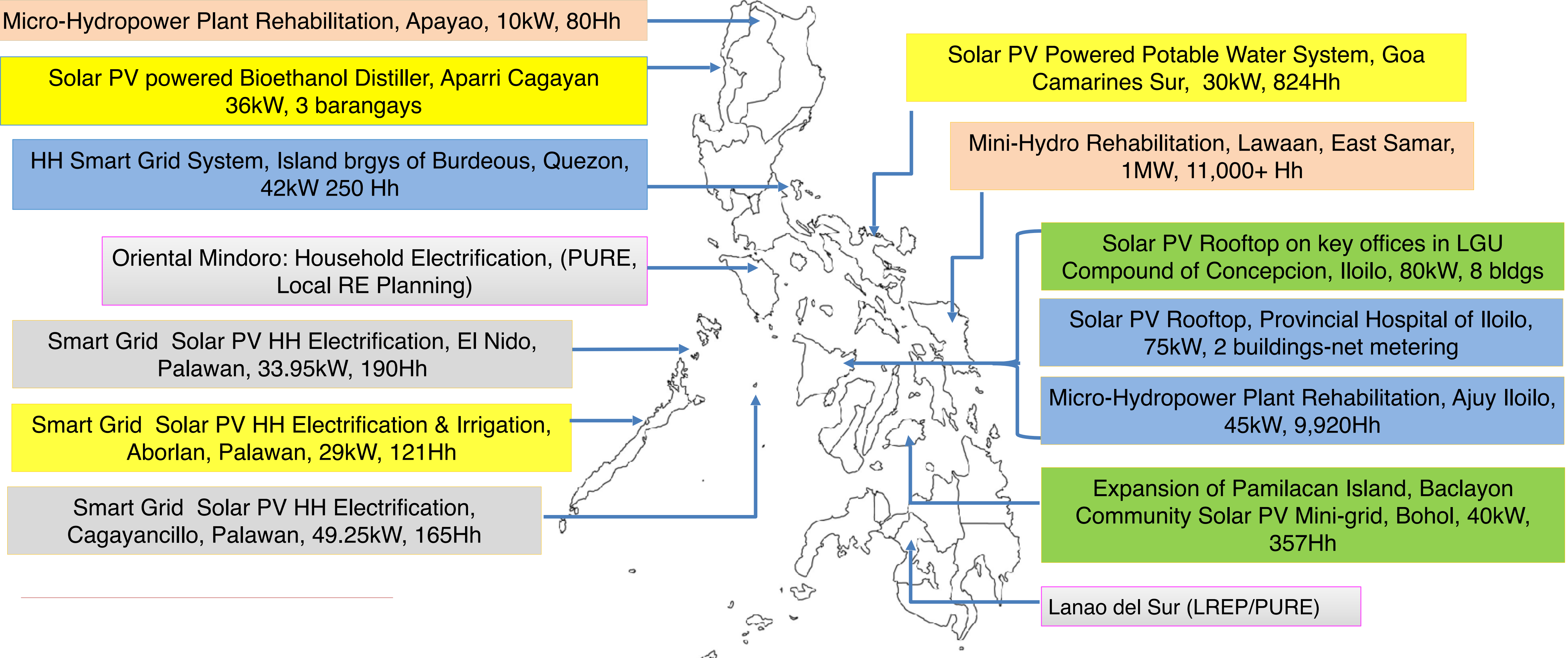


Promotion and/or compliance to the RE Law (RA 9513)



Energy Security and Climate Resiliency

# Locations and target capacity and coverage



Proposal Evaluation/Devpt.	approved	Bid Process	Implementation	Completed
P 15 M	P 9.2 M	P 25.1 M	P 6.2M	P 8.5M

#	Name and Location	Proponents & Partners	Installed Capacity	Outreach	Project Objectives				
					HH Electrification	PURE	Delivery of Basic Social Services	Compliance & Promotion of RE	Climate Resiliency
1	Solar Energy Solutions for Off-grid Island Community  Bordeos, Polillo Island, Quezon	Entrepreneurs du Monde and Quezon 2 Electric Cooperative	42.84kW	300 HHs	✓	✓			
2	Deployment of Solar Powered Distiller for Bioethanol Production used as a Main Agent for Bio-based Products in Response to COVID-19 Emerging Needs  Aparri, Cagayan	Mariano Marcos State University and Aparri LGU	36 kW	Three (3) Brgys			✓		✓
3	Solar Powered Potable Water Systems  Goa, Camarines Sur	Goa LGU	30kW (Ten 3kW solar-powered potable water pump system)	820 HHs			✓		

#	Name and Location	Proponents & Partners	Installed Capacity	Outreach	Project Objectives				
					HH Electrification	PURE	Delivery of Basic Social Services	Compliance & Promotion of RE	Climate Resiliency
4	Iloilo Provincial Hospital Rooftop Solar PV Project  Pototan, Iloilo	Provincial Government of Iloilo	75kW (60 kW grid-tied and 15 kW, hybrid grid-solar-battery)	Operating Room, Molecular Lab			✓	✓	
5	Redevelopment of Ajuy Micro-Hydropower Plant and Grid Interconnection Project  Brgy Agbobolo, Ajuy, Iloilo	Ajuy LGU  Iloilo Electric Cooperative III	45kW	64 HHs/ 9,920 HHs	✓				✓



PSC A Approved

#	Name and Location	Proponents & Partners	Installed Capacity	Outreach	Project Objectives				
					HH Electrification	PURE	Delivery of Basic Social Services	Compliance & Promotion of RE	Climate Resiliency
1	Rehabilitation of Amanjuray Mini-Hydro Power Plant Lawaan, Eastern Samar	Eastern Samar Electric Cooperative	1 MW	12,072 HHs	✓			✓	
2	Upgrading and rehabilitation of 7 kW Micro Hydro Power Plant in Upper Katablangan Barangay Upper Katablangan, Municipality of Conner, Apayao, Mountain Province	Katablangan Indigenous Farmers Association (KIFA)	10kW	62 HHs	✓	✓			

Proposal Evaluation/development

#	Name and Location	Proponents & Partners	Installed Capacity	Outreach	Project Objectives				
					HH Electrification	PURE	Delivery of Basic Social Services	Compliance & Promotion of RE	Climate Resiliency
1	Electrification of Sitio Calusa and Sitio Cawili, Bgy. Magsaysay, Cagayancillo, Palawan	Cagayancillo LGU and Palawan Electric Cooperative (PALECO)	49.25 kWp	165 HHs	✓			✓	
2	Electrification of Sitio Diapela, Bgy. Teneguiban, El Nido, Palawan	El Nido LGU & PALECO	33.95 kWp	190 HHs	✓			✓	

Proposal Evaluation/development

#	Name and Location	Proponents & Partners	Installed Capacity	Outreach	Project Objectives				
					HH Electrification	PURE	Delivery of Basic Social Services	Compliance & Promotion of RE	Climate Resiliency
3	Redevelopment of 15kWp Micro-Hydropower Plant Brgy Proper, Panpanan 1 San Remigio, Antique	San Remigio LGU	15kWp	200 HHs	✓		✓		
4	Construction of Solar PV Powered Potable Water Systems Tapaz, Capiz	Tapaz LGU	TBD	TBD			✓		