

Community Energy Conservation

Community Energy Project Phase 3 (2020-2022), at Yang Hak sub-district, Pak Tho District, Ratchaburi Province

2022 Target

 Raise the number of households participating and reaping benefits from the project, to help reduce expenses, fuel consumption and carbon emissions to 500



Performance

 The number of 500 households benefited from the project, accounting for 15.53 % of households in Yang Hak sub-district, Pak Tho District, Ratchaburi Province

RATCH has carried out the Community Energy Project in collaboration with provincial energy offices since 2014. The objective is to raise awareness and extend knowledge on energy management as well as develop energy technology from local resources for the locals. The project has ably helped communities save energy expenses and earned extra income. In support of the Sustainable Development Goal 13, the project also aims to help the community strengthen resilience and adaptive capacity to climate-related disasters. The Company organized the Community Energy Project Phase 3 (2020–2022) in collaboration with the Ratchaburi Provincial Energy office, the project implemented in Yang Hak Sub-district, Pakthor District, Ratchaburi Province.

In 2022, the company evaluated the energy efficiency of 6 water pumps that switched from gasoline to solar power and 8 solar-powered water pumps, given to the community to support 100 households' agricultural activities along with 2 community energy learning centers. The evaluation showed the project reduced greenhouse gases by 40.8 tons of carbon dioxide equivalent in 2022, saving the households' expenses by THB 330,777. The project benefited 500 households or 15.53 % of households in Yang Hak sub-district, Pak Tho District, Ratchaburi Province.



Project impact assessment in 2020-2022

Activity	Social dimension	Economic dimension	Environmental dimension
Solar-powered water pumps (3,400 watt)	6 pilot households	Expenses cut by	Carbon emissions
given to 6 pilot households		approximately THB	reduced by
Six sets of solar-powered water pump equipment		210,870 per year	approximately 26
and sixty 340-watt solar panels (10 panels for			tCO₂e per year
each household)			
Inverter equipment for solar-powered water			
pumps and electric cabinet			
Eight 600-watt solar-powered water pumps given	100 households	Expenses cut by	Carbon emissions
for community use	(Serving agricultural	approximately THB	reduced by
	purposes of 98	49,617 per year	approximately 6.12
	households and		tCO₂e per year
	consumption		
	purposes of 17		
	households)		
Solar-powered pumping system given to	2 learning centers	Expenses cut by	Carbon emissions
2 learning centers		approximately THB	reduced by
		70,290 per year	approximately 8.67
			tCO₂e per year

Based on TGO's calculation methodology: Gasoline combustion of not-moving engine releases 2.1896 kg of carbon dioxide per liter (kgCO₂e)





Low Emission Support Scheme (LESS)

2022 Target

• TGO's certification on emission reduction



Performance

 The company was certified for the emission reduction of 11.527 tCO₂e.

In 2022, Thailand Greenhouse Gas Management (Public Organization) certified for the emission reduction of 11.527 tCO₂e. The certification was awarded to the company's two community projects that supported renewable energy generation under the Low Emission Support Scheme (LESS) scheme. The projects are:

Project	Reduced GHG emissions (tCO₂e)
Solar-power promotion at Ban Hua Ha, Mae Hong Son Province	4.859
Community Energy Project at Yang Hak Sub-district, Pak Tho District, Ratchaburi Province	6.668
Total	11.527