



Project information

Project name	5 MW Rice Husk co-generation (concept)
Country	Philippines, Luzon
Project background	The project will utilize rice husk waste from a cluster of rice mills for a co-generation facility in order to replace grid electricity.
Project type	Renewable energy
Project scope estimates	CapEx: \$14 Million CER potential: 22,500/y
Funding method	BOT/ JV. The rice millers will contribute land and the rice husk as equity contributions
Project period	2 years for construction
Project details	t.b.d.