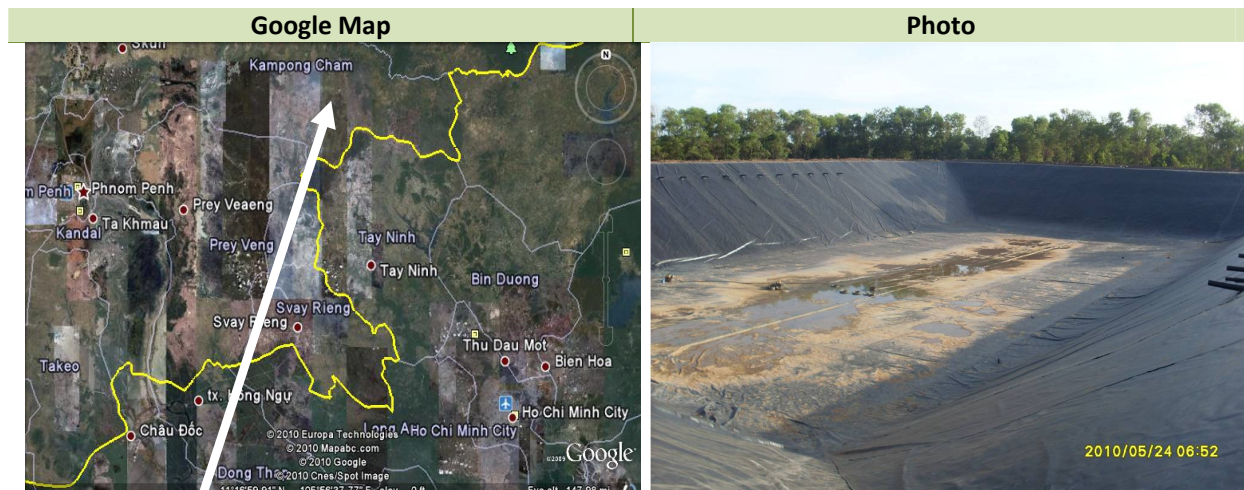


Project Information Notice

Project Name	Siang Phong Development Agriculture Co Ltd Biogas Plant
Location	Kampong Cham , Cambodia
Project Description	Anaerobic digestion facility cassava (tapioca) mill waste to produce <ul style="list-style-type: none"> • 10,340 m³ /day of methane to the boiler and biogas engine • 582 metric tonnes / year of fertiliser • 8,000,000 KWh of electrical power • 17,000,00 KWh of thermal energy to boiler • 26,208 CER's/ year under CD • Creation of ten local direct jobs and 45 Indirect job • Catalyst for local micro-grid for other renewable energy
Agreement Type	BOT agreement 10 years
Current Status	Construction works over 65% complete. Pipe work and Pumps installation expected to be complete October 2010 Awaiting power plant delivery in November 2010 Expected filling of CIGAR® to occur in September 2010 CDM Validation Inspection being Undertaken in August 2010.
Capex	US\$ 2.7 million
Revenues	US \$ 1.5 million
Opex	US\$ 289,000
Project schedule	Construction commenced (2009); Commissioning target (December 2010)
Funding	E+Co Inc, Prime Energy Inv and TOPEC BV, debt funding in Negotiation
Project Developer	Waste to Energy Pte Ltd
Project Designer	Waste Solutions Ltd
Construction Management	W2E Cambodia Co Ltd
CDM Consultant	Carbon Bridge Pte Ltd
Local Partner	HD&L Co Ltd



Site Location

Photograph of CIGAR® under Construction

For more information please contact our office.

Information Current as at 1st July 2010.