

### Project Information Notice

<b>Project Name</b>	Siang Phong Development Agriculture Co Ltd Biogas Plant
<b>Location</b>	Kampong Cham , Cambodia
<b>Project Description</b>	Anaerobic digestion facility cassava (tapioca) mill waste to produce <ul style="list-style-type: none"> <li>• 10,340 m<sup>3</sup> /day of methane to the boiler and biogas engine</li> <li>• 582 metric tonnes / year of fertiliser</li> <li>• 8,000,000 KWh of electrical power</li> <li>• 17,000,00 KWh of thermal energy to boiler</li> <li>• 26,208 CER's/ year under CD</li> <li>• Creation of ten local direct jobs and 45 Indirect job</li> <li>• Catalyst for local micro-grid for other renewable energy</li> </ul>
<b>Agreement Type</b>	BOT agreement 10 years
<b>Current Status</b>	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.
<b>Capex</b>	US\$ 2.7 million
<b>Revenues</b>	US \$ 1.5 million
<b>Opex</b>	US\$ 289,000
<b>Project schedule</b>	Construction commenced (2009); Commissioning target (December 2010)
<b>Funding</b>	E+Co Inc, Prime Energy Inv and TOPEC BV, debt funding in Negotiation
<b>Project Developer</b>	Waste to Energy Pte Ltd
<b>Project Designer</b>	Waste Solutions Ltd
<b>Construction Management</b>	W2E Cambodia Co Ltd
<b>CDM Consultant</b>	Carbon Bridge Pte Ltd
<b>Local Partner</b>	HD&L Co Ltd



Site Location

Photograph of CIGAR® under Construction

For more information please contact our office.

Information Current as at 1<sup>st</sup> July 2010.