

## DEMT - DISTRIBUTED ENERGY MANAGEMENT TOOLS IN CAMBODIA AND LAOS



**PowerDev**



This project is co-funded by the European Union through EC-ASEAN Energy Facility



### DRAFT AGENDA

#### DEMT Seminar and Final Meeting

Lane Xang Hotel. Vientiane, Lao PDR. 20<sup>th</sup> June 2006

Morning Session:	Dissemination Workshop	Time	Speaker
	- Welcome Speech: (DOE/ MOEM) - Speech by EAEF (to be confirmed) - Speech by EU Vientiane (to be confirmed)	08:30 - 08:45	(DOE/ MOEM)
	DEMT status : activities and outputs	08:45 - 09:00	(IED) Tuan
	DEMT activities in Cambodia – lessons learned and the project impacts on rural electrification activities in Cambodia – Perspective on REE in Cambodia.	09:00 - 09:20	(MIME+EDC)
	DEMT activities in Lao PDR – lessons learned and the project impacts on PESCO	09:20 - 09:40	(DOE/ MOEM) Anousak
	DEMT- Development Methodology and Applications	09:40 - 10:10	IED- Cyril
<b>Coffee Break</b>		<b>10:10 – 10:30</b>	
	Demonstration of “Mini Grid Manager” software with a real database of one REE	10:30 - 11:00	(IED – Ky)
	Demonstration of “PV Manager” software with a real PESCO database	11:00 - 11:30	(IED – Phayvanh)
	DEMT Value added and link with VOPS in LAO PDR.	11:30 - 12:00	VOPS-Andrew Williamson
	Discussion and Wrap Up	12:00 - 12:30	
<b>Lunch Break</b>		<b>12:30</b>	
<p><b>Note: Lunch is provided at the Slongxay Restaurant, LANE XANG HOTEL. All participants are invited.</b></p>			

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<b><u>Date:</u></b> 19 June 06	<b><u>Venue:</u></b> Lane Xang Hotel (Only for DEMT Partners)		<b><u>Participants</u></b>
<b><i>Morning Session:</i></b>	<b><i>1. Financial Part</i></b>	<b>08:30 – 12:00</b>	<b>Tuan, Cyril, MIME, EDC Anousak</b>
<b><i>Lunch Break</i></b>			
<b><i>Afternoon Session:</i></b>	<b><i>2. Final report- technical part</i></b>	<b>13:30 - 16:00</b>	
	<ul style="list-style-type: none"> <li>• Summary of global achievements of the project</li> <li>• Deviations and difficulties in the implementation</li> <li>• Review activity by activity</li> <li>• Results – measurable impacts, outputs, multiplier effects and sustainability, value added and potential induce in business and cooperation</li> <li>• Discussions and Conclusions – how to improve energy services for rural population?</li> </ul>		<p><b><u>IED:</u></b></p> <ul style="list-style-type: none"> <li>- Tuan</li> <li>- Cyril</li> <li>- Andrew W.</li> <li>- Phayvanh</li> <li>- Nong</li> </ul> <p><b><u>MIME:</u></b> 2 Prs.</p> <p><b><u>EDC:</u></b> 1 Pr.</p> <p><b><u>MOEM:</u></b></p> <ul style="list-style-type: none"> <li>- Anousak</li> <li>- Syvang</li> <li>- Khanthala</li> </ul>