

		<b>Monday, February 6, 9:00-5:00</b>	<b>SREP Country Round Table</b> BY INVITATION ONLY
	8:30 – 9:00	Registration for SREP Round Table	
	9:00 – 9:45	Welcome and Introductions	Ms. Mafalda Duarte, Program Manager, Climate Investment Funds, and Mr. Gevorg Sargsyan, Global Lead for Clean Energy, World Bank
		Brief Overview of SREP Support to Mini Grids	Mr. Zhihong Zhang, SREP Program Coordinator, and Mr. Rafael Ben, Energy Specialist, Climate Investment Funds
		Overview of Outcomes from the Nairobi conference	
		Tour de Table Introductions of SREP Countries	
	9:45 – 10:30	Updated status on projects development, including implementation issues - Overview	6-8 countries provide insights
	10:30-10:45	Coffee Break	
	10:45 – 12:30	Discussion: How to address implementation issues-the role of innovation in financing and contractual structures	Facilitator
	12:30-1:45	<b>Lunch</b>	
	1:45 – 2:30	Tariff Models for Mini-grids - Framing the Issues	TBD
		Discussion among participants	
		When the Grid Arrives	TBD
	2:30 - 3:30	Framing the Issues	

		Discussion among participants	
3:30 - 4:45		Discussion on Solutions: What Can SREP, MDBs and This Group Do to Tackle These Issues?	Facilitator
4:45 - 5:00		Summary and Closing	Mr. Zhihong Zhang & Mr. Rafael Ben

\*Homer Trainings will be offered Monday and Friday

## Tuesday, February 7

DRAFT Agenda

## Mini Grid Learning Event Technical Conference

\*TBC - speaker to be confirmed

7:30 – 8:00	Registration for Technical Conference	
8:00 AM	<p><b>Welcome</b></p> <p>World Bank Video: “Access to Power Vital for Ending Poverty in Myanmar”</p>	<p><b>H.E. Dr. Tun Naing</b>, Deputy Minister, Ministry of Electricity and Energy (MOEE) (TBC)</p> <p><b>U Khant Zaw</b>, Director General, Department of Rural Development, MOALI</p> <p><b>Mr. Abdoulaye Seck</b>, World Bank Country Manager for Myanmar</p> <p><b>Manoj Sinha</b>, CEO, Husk Power (TBC)</p>
8:45	Press and Photos	
9:00	<p><b>Overview of the Day &amp; Introduction to Breakout Session Topics (5 minutes each followed by Q&amp;A):</b></p> <p><b>The Five Key Policy and Regulatory Decisions</b></p> <p><b>Subsidy Delivery &amp; Tariffs</b></p> <p><b>Three Standardized Solar Hybrid Mini Grid Packages</b></p> <p><b>Standardized Process for Productive uses &amp; Gender Integration</b></p> <p><b>Digital platforms for Community Engagement</b></p> <p><b>Q&amp;A; Instructions for Breakout Sessions</b></p>	<p>Facilitator</p> <p><b>Dr. Bernard Tenenbaum</b>, Energy and Regulatory Consultant</p> <p><b>Ty Norin</b>, Chairman, Electricity Authority of Cambodia (TBC)</p> <p><b>Peter Lilienthal</b>, CEO, HOMER</p> <p><b>Svati Bhogle</b>, TIDE, member of Energia; <b>Sebastian Rodriguez</b>, Infrastructure for Sustainable Development</p> <p><b>Rishabh Sachdeva</b>, Quicksand</p> <p>Facilitator</p>
10:00 – 10:15	Coffee Break (move to Breakout Sessions)	
10:30	<b>Morning Breakout Sessions (led by Experts)</b>	
11:30	Move Back to Ballroom	

11:45	<b>Report Out</b> – (5 minutes each Breakout followed by Q&A)	
12:15 PM	<b>Lunch</b>	
1:30 PM	<p><b>Introductions to Afternoon Breakout Session Topics (5 min each followed by Q&amp;A):</b></p> <p><b>Arrival of the Main Grid: Three Asian Case Studies</b></p> <p><b>Interconnection &amp; Technical Specifications</b></p> <p><b>Geospatial Planning</b></p> <p><b>Facilitation for new &amp; established mini-grid companies</b></p> <p><b>Guarantees and Financial Products</b></p> <p>Q&amp;A</p>	<p>Facilitator</p> <p><b>Dr. Chris Greacen</b>, Regulatory Specialist (with Dipti Vaghela, Bernard Tenenbaum)</p> <p><b>Payomsarit Sripattananon</b>, Thailand Provincial Electricity Authority (VSPP)</p> <p><b>Dr. Claudio Vergara</b>, MIT Energy Initiative</p> <p><b>Pariphan Uawithya</b>, Rockefeller Foundation</p> <p><b>Kapila Subasinghe</b>, DFCC Bank</p> <p>Facilitator</p>
2:30	Coffee Break (move to 2 <sup>nd</sup> Breakout)	
3:00	<b>Afternoon Breakout Sessions (led by Experts)</b>	
4:00	Move Back to Ballroom	
4:15	<b>Report Out</b> – (5 minutes each Breakout followed by brief Q&A)	Breakout session leaders
4:45	<b>Consolidation and Summary</b>	<b>Rohit Khanna</b> , Practice Manager of ESMAP and Myanmar official (TBC)
5:30	<b>Reception</b>	

*Wednesday, February 8 (registration is now closed)*

**Field Trip**

05:00	Meet for departure from Hilton Hotel, Naypyitaw
05:30	Bus ride to Myin Chi Naing (21.519436 N, 96.098465 E)
08:00	30 minute Breakfast / rest stop
10:30	2.5-hour field visit Myin Chi Naing: visiting solar array, distribution network, pre-pay purchase kiosk, and one or more customers. Talking to operator
13:00	Bus ride to Ton Lon (21.56344032 N, 96.12715912 E). Eat lunch en-route
13:30	1.5 hour field visit Ton Lon: visiting generator, distribution network, and one or more customers. Talking to operator
15:30	Bus ride to Hilton Hotel
20:30	Arrive hotel

Note: to minimize crowding, the group may be split so that one group visits Ton Lon at the same time the other group is visiting Myin Chi Maing.

Thursday,  
February 9  
DRAFT  
Agenda

\*TBC - speaker to be confirmed

## Myanmar Mini Grids Round Table

8:00 – 8:30	Registration for Myanmar Round Table	
8:30	<b>Welcome and Myanmar overview</b>	<b>U Khant Zaw</b> , Director General, Department of Rural Development, MOALI <b>Tin Muang Oo</b> , Electricity Supply Enterprise (TBC)
9:00	<b>Expert overview:</b> The status, opportunities and challenges facing mini grid expansion in Myanmar	<b>Dr. Chris Greacen</b> , Mini grid specialist
9:15	<b>Development Partners:</b> What role can/do development partners play? (5 min. each)	<b>Regine Dietz</b> , GIZ <b>Pariphan Uawithya</b> , Rockefeller Foundation <b>Bui Duy Thanh</b> , Asia Development Bank (TBC) <b>Yoshifumi Tokushige</b> , JICA <b>Richard Harrison</b> , Pact <b>Christa Avery</b> , Infra Capital Myanmar on behalf of DFID
10:00	Q&A (15 minutes)	
10:00	<b>Introduction of Breakout Topics</b> (5 min each followed by Q&A)	
10:30	Coffee Break (Move to Breakout Sessions)	
10:45	Breakout Sessions on Solutions: <ul style="list-style-type: none"> <li>● <b>Interconnection to the grid</b></li> <li>● <b>Business Models to support community ownership &amp; private sector developers</b></li> <li>● <b>Reducing Capital Expenditures for Mini grid systems</b></li> <li>● <b>Topic TBD</b></li> </ul>	<b>U Tint Myint</b> - Sun Tac; <b>Tony Kalupahana</b> , DRD consultant  <b>U Zaw Min</b> (hydro developer); <b>Matthew Tiedemann</b> , PACT  <b>Pol Arranz</b> , TTA (TBC)
11:45	Move Back to the Ballroom	

12:00	Report Back and Discussion (5 minutes report; followed by Q&A)	Breakout session leaders
12:30	Lunch	
1:30	<b>Mini Grid Developers Panel:</b> What challenges do Myanmar's developers face in mini grid expansion? (In Ballroom)	<b>OMC (TBD)</b> <b>U Sai Htun Hla</b> , Small Hydro Association of Myanmar (TBC) <b>TBD</b> , Mandalay Yoma
		Q&A
		<b>U Soe Tint Aung</b> , Royal Htoo Linn <b>Andrew Schroeter</b> , Sunlabob <b>U Aung Myint</b> , REAM
		Q&A
2:15	Breakout Session Introductions (5 min. each followed by Q&A)	Breakout Session Leaders
2:45	Coffee Break (move to Breakout session)	
3:00	Break out Sessions on Solutions	
	<ul style="list-style-type: none"> <li>● <b>Regulation without a regulator</b></li> </ul>	<b>Dr. Bernard Tenenbaum</b> ; Regulatory expert; <b>Dr. Soe Soe Ohn</b> , DRD (TBC)
	<ul style="list-style-type: none"> <li>● <b>Improvements in safety and service delivery</b></li> </ul>	<b>U Khun Aung Myo</b> , Small Hydro Association of Myanmar; <b>Patrick Pawletko</b> , GIZ
	<ul style="list-style-type: none"> <li>● <b>Rebranding mini grids as a sustainable solution for Myanmar</b></li> </ul>	<b>Matthew Tiedemann</b> or <b>Adriana Karpinska</b> , Pact; TBD, Mandalay Yoma
	<ul style="list-style-type: none"> <li>● <b>Topic TBD</b></li> </ul>	
	Move back to the Ballroom	
4:00	Report Back and Discussion (5 min. each followed by Q&A)	Breakout Session Leaders
4:15	Reflections on the discussion and closing	<b>U Khant Zaw</b> , DG, Myanmar Dept of Rural Development
4:45 - 5:00		

**Friday February 10, 2017**

**Round Table: Private Sector**

**Morning DRAFT AGENDA**

\*TBC - speaker to be confirmed

7:30	Registration	
8:00	<b>Welcome and introductions</b>	<b>Mr. Malcolm Cosgrove-Davies</b> , Global Lead on Energy Access, World Bank Group
8:15	<b>Opportunities for the Private Sector in Asia</b>	<b>Ricky Buch</b> , GE Power
8:30	<p><b>Respondents: Lessons from the field</b></p> <ul style="list-style-type: none"> <li>• What do you need to move from a few projects to many?</li> <li>• What do you need to bring private sector development to scale in your target country?</li> </ul>	<p><b>Private Developer Speakers (TBC)</b></p> <ul style="list-style-type: none"> <li>• <b>U Soe Tint Aung</b>, Royal Htoo Lin</li> <li>• <b>U Zaw Min</b>, SHPAM</li> <li>• <b>Kyaw Min Tun</b>, SolarRiseSys</li> <li>• <b>Anjal Niraula</b>, Gham Power (TBC)</li> </ul> <p>Q&amp;A</p> <ul style="list-style-type: none"> <li>• <b>OMC</b> (TBC)</li> <li>• <b>Andy Schroeter</b>, Sunlabob</li> <li>• <b>Enamul Karim (Pavel)</b>, IDCOL</li> </ul> <p>Q&amp;A</p>
10-:00	Coffee Break	
10:15	How do mini grids fit into your global corporate strategy?	<ul style="list-style-type: none"> <li>• <b>Ricky Buch</b>, GE Power</li> <li>• <b>Ms. Csilla Kohalmi-Monfils</b>, Executive VP, Business Development, Engie (TBC)</li> <li>• <b>Edoardo Patriarca</b>, Business Development, Enel (TBC)</li> <li>• <b>Abhimanyu Sahu</b>, Director, Business Development, Schneider (TBC)</li> </ul> <p>Q&amp;A</p>



11:00	<p>Synthesis – What are the cross-cutting issues?</p> <p><b>Building a Mini Grid Industry Association:</b> Experience from Africa</p> <p><b>Panel Discussion:</b> How to advance the role of the private sector in respective countries and the role of associations</p> <ul style="list-style-type: none"> <li>• What roles should an association play?</li> <li>• How can an association foster relationships with government?</li> <li>• How do competitors work together to advance the industry?</li> <li>• As membership grows and diversifies, how does the role of the association change?</li> </ul> <p>Summary and closing</p>	<p>Facilitator</p> <p><b>Manoj Sinha</b>, CEO, Husk Power</p> <p><b>Dipti Vaghela</b>, Hydro Power Network <b>U Aung Myint</b>, Renewable Energy Association of Myanmar <b>Katarina Hasbani</b>, Alliance for Rural Electrification</p> <p><b>Q&amp;A</b></p> <p><b>Malcolm Cosgrove-Davies</b>, WBG</p>
12:00 - 13:30	Lunch	

<b>Friday Afternoon</b>	<b>February 10, 2017</b> <b>Draft Agenda</b>	<b>Ignite Session</b>
1:00 pm	Registration	
1:30	Welcome and introductions	<b>Jon Exel</b> , Team lead, Global Facility on Mini Grid, ESMAP
1:45	<p>Speakers invited to present 5-7 minute sessions</p> <p>Overview: Policies and regulations for private sector mini-grids</p> <p>Incentivizing Private Investment for Upgraded Energy Services</p> <p>Lessons Learned from PV Hybrid Microgrid System in Chaungtha, Ayeyarwady Region, Myanmar</p> <p>Electro-Water Bottle: A tool for Community Education</p>	<p><b>Salvatore Vinci</b>, IRENA</p> <p><b>Kamalesh Doshi</b>, Simplify Energy Solutions</p> <p><b>Prof. Dr. Aung Ze Ya</b>, West Yangon Technological University</p> <p><b>Eric Youngren</b>, Capillary Systems</p>

	<p>on Off-grid Electricity Systems</p> <p>Research and Data needed to support mini grids</p> <p>Title TBC</p>	<p><b>Adriana Karpinska and Matthew Tiedemann</b>, Pact</p> <p><b>Dieter Billen</b>, Principal, Roland Berger, Myanmar</p>
3:00	Coffee Break	
3:15	<p>Enabling Villages to Harness Community Power</p> <p>Minigrid tariffs and regulations</p> <p>Topic TBD</p> <p>UN Pro-Poor Public Private Partnership (5P) program</p> <p>Lessons from renewable energy development from Nigeria and Bangladesh</p> <p>Myanmar Mini grid Study</p>	<p><b>Ms. Mahima Suykdev</b>, MPower Myanmar (TBC)</p> <p><b>Frederico Hinrichs or William Derbyshire</b>, Economic Consulting Associates (TBC)</p> <p><b>Purna N. Ranjitkar</b> CEO, Nepal Micro Hydropower Development Association (NMHDA) (TBC)</p> <p><b>Hongpeng Liu/ Kohji Iwakami</b>, UN ESCAP (TBC)</p> <p><b>Dr. Mostaq Ammed</b>, Green Housing and Energy (TBC)</p> <p><b>Sanjay Khazanchi</b>, Rockefeller Foundation Consultant and study co-author (TBC)</p>
4:45 - 5:00	Closing and Week Wrap-up	<p><b>Jon Exel</b>, Team lead, Global Facility on Mini Grid, ESMAP and <b>Xiaoping Wang</b>, Energy Specialist</p>

HOMER Training Sessions will be offered on Monday & Friday:

- Mon. & Fri. Introduction Training: 9:00 am– 12:00 pm
- Mon. & Fri. Advanced Training: 1:30 – 4:30 pm