

Agenda

Time	Activity	Persons involved
9:00	Registration	-
9:30	Welcome	Ernesto Macias & Angele Reinders
9:35	Session I: Technology What are the key technological innovations that will have the biggest impact on the off-grid market?	Chair: Prof. Dr. Angele Reinders (Delft University) Speakers: <ul style="list-style-type: none"> • Dr.-Ing. Matthias Vetter (ISE): Battery systems and integration - Solutions for small PV stand-alone applications up to hybrid PV mini-grids • Marc Vervaart (INES), title tbdl • Paul Kühn (IWES): Design of small wind turbines in hybrid systems
11:00	Coffee break	-
	Poster Session I	Four parallel poster presentations
11:30	Session II: Business & financial models What are the most promising innovative business models and policies for off-grid systems?	Chair: Michel Mansard (Phaesun France) <ul style="list-style-type: none"> • Prof. AbuBakr Bahaj (Uni Southampton): The demonstration of business models for mini-grids in East Africa • Prof. Prabhu Kandachar (TU Delft), title tbdl • Nico Peterschmidt (Inensus): The Micro Power Economy
13:00	Presentations by sponsors	Representatives from Kyoto Energy and Studer Innotec
13:10	Lunch	
	Poster Session II	Four parallel poster presentations
14:00	Session III: Field experience What field experience helps us to establish sustainable solutions?	Chair: Anthony Ighodaro (KXN) <ul style="list-style-type: none"> • Xavier Vallvé (TTA): The influence of the load profile and user behaviour on the performance of mini-grids • Willem Nolens (Rural Energy Foundation): Capacity building for local companies in Africa . The Solar Now! Experience • Prof. Dr. Angele Reinders (Delft University): The environmental impact of PV lighting products compared to alternative lighting services in off-grid rural areas
15:30	Summary and findings from Session I, II and III	Angele Reinders, Michel Mansard and Anthony Ighodaro
15:45	End of meeting	Angele Reinders & Ernesto Macias