



Bridging Hybrid Power Projects and Finance

Kick-off event: VDE test specification on accurate fuel-saver modeling
22nd June 2016, 9:30am at the Off-Grid Power Forum, Intersolar Europe

The VDE test specification PB- 014-1:2015 sets minimum criteria for the calculation of fuel savings in hybrid power projects. A more reliable and transparent source of information for the due diligence of such projects enables clients and financiers while developers gain means of distinguishing their qualitative project development by use of this certificate.

Opening	
09:30 – 10:00	Registration and coffee
10:00 – 10:15	Opening remarks: are hybrid power systems driving the global renewable energy agenda? Dolf Gielen, IRENA Innovation and Technology Center Jon Exel, Worldbank ESMAP Mini-grid programme (tbc.)
How can we close the gap between finance and projects?	
10:15 – 10:30	Outlining bankable hybrid projects: main determinants <i>Jörg Mayer, Board Member, Global Solar Council (GSC)</i>
10:30 – 10:45	Risk assessment: specifics of PV-Hybrid systems <i>Frankfurt School of Finance (tbd.)</i>
10:45 – 11:00	The VDE test specification: an introduction <i>Keith Punzalan, VDE Prüf-und Zertifizierungsinstitut GmbH</i>
11:00 – 11:15	Success stories: applying the test specification <i>Philipp Kunze, Oneshore Energy GmbH</i>
11:15 – 11:30	Panel discussion
Wrap-up	
11:30 – 11:40	Final remarks: standardization supports market development <i>Ian Baring-Gould, National Renewable Energy Laboratory (tbc.)</i>
11:40 - 11:45	Invitation: enabling bankable renewable energy projects <i>Melanie Beyersdorf, Allianz Climate Solutions (ACS)</i>
11:45 – 12:30	Networking and refreshments

Contact

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