

Workshop

“ Requirements for bankable PV Modules and Power Plants ”

Metro Atlanta Chamber, Atlanta, USA

Monday, February 25th, 2013

01.30 pm - 05.00 pm

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01.30 pm	
Chair: Dr. Harry Wirth, Fraunhofer ISE, Freiburg, Germany	
01.45	What does „Bankability“ mean in the PV world? Dr. Christoph Flink, JA Solar, Shanghai, China
02.00	Standards for PV Modules: status and outlook Burkhard Holder, VDE, Offenbach, Germany
02.15	How does insurance improve the risk situation of PV manufacturers and PV projects for bankability and what is required for insurability? Ulrich Bohnert, Munich RE, Munich, Germany
02.30	Coffee Break
03.15	Quality aspects and technical requirements for PV Power Plants Klaus Kiefer, Fraunhofer ISE, Freiburg, Germany
03.30	The Path to CPV Bankability Geoffrey Kinsey, Fraunhofer CSE, Cambridge, USA
03.45	Module qualification beyond standards Daniel Philipp, Fraunhofer ISE/Fraunhofer CSE, Freiburg, Germany
04.00	Comparing accelerated testing and outdoor exposure Dr. Michael Köhl, Fraunhofer ISE, Freiburg, Germany
04.15	Roundtable discussion
05.00	End of the Workshop