



Conference session topics

- Global Module Demand for Investor-Led Utility-Scale Solar Sites
 - Learn which countries globally are driving the demand for high-quality, bankable PV modules, the characteristics of these end-markets & what returns are expected from investors.
- Perspectives from Market Leaders: Quality in Module Supply, Materials & Panel Assembly
 - Understand the benchmark parameters from leading bankable module suppliers, and what defines quality; assess the importance of materials supply during module assembly.
- Meeting the Demands of Leading Developers, EPCs & O&Ms
 - The module supply landscape is offering strong returns for investors and site owners; learn what major developers and EPCs need from module suppliers in terms of technology, bankability and warranties.
- New Markets for Utility Solar: Module Demands & Requirements from Emerging Global Regions
 - New markets continue to emerge for utility-scale solar. Each market/region has slightly different demands on module suppliers and offerings, with often domestic content related or trade barriers impacting the choice for EPCs.
- Bifacial Module Questions: What the Industry Needs to Know Today
 - PV module supply is still based on choosing optimum mono or multi/poly based solutions, but with
 increasing availability of bifacial modules. This session will explain what is available today and how site
 returns can be predicted in advance.
- Enhancing Module Site Performance through Material Optimization
 - The choice of materials used within the module assembly process has a profound impact on site performance and reliability. New materials are being proposed, tested and offered today, some specific to climate, region and technologies applied.
- Defining Reliability Metrics for Utility-Scale Module Deployment
 - Defining and qualifying module reliability remains a key challenge within the industry. This session outlines
 reliability scorecards, methodology and how these can be used to assist in module supplier selection for
 utility-scale projects.
- Testing, Auditing, Insurance, Warranty & Bankability of PV Modules
 - Module quality can be assessed today by understanding how modules perform under lab conditions, by auditing the assembly plants and testing the validity of warranties offered. This session will provide a list of options available to developers and EPCs when choosing both module supplier and product type.

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