LOCAL SOLAR PV MANUFACTURING WORKSHOP
March 4, 2020 | 2 - 6 pm | Dubai | UAE | Dubai World Trade Center
MOVING FROM VISION TO ACTION!
Don’t miss the opportunity to learn from experts on how to finance and operate a reliable Solar PV cell and module manufacturing facility.

The Local Solar PV Manufacturing Workshop is a half-day program hosted by SOLARUNITED and is supported by the European PV Technology Platform (ETIP PV) in conjunction with Intersolar Middle East. This event will provide insight, perspective, and update about the upcoming opportunities in the GCC/MENA Solar PV energy market.

REASONS TO ATTEND:
Make Meaningful Partnerships
Be introduced to a multitude of new ideas and technologies
Gain insights into Solar PV manufacturing and how you can deliver now!

PROGRAM
Local manufacturing opportunities and challenges

- PV industrial outlook & market analysis
- Finance study for the construction of a solar cell factory in the GW area
- Overview of different Cell Technologies: PERC, TOPCon, HJT & coming new developments
- The requirements of a typical PERC and HJT cell & module production turnkey line
- Thin Film Solar Technologies (CdTe & CIGS) – the alternative investment
- Building-Integrated Photovoltaics – “BIPV” A new application with great market potential
- Panel Session: What is needed to realize local Solar PV production

For more information & sponsorship opportunities contact Bryan Ekus: ekus@ipvea.com or visit www.solar-united.org

Event organized by SOLARUNITED
Hosted by Intersolar Middle East
Supported by European PhotoVoltaic Industry Association (EPIA) and European Solar Manufacturing Council (ESMC)