3rd Polymer Apps in PV

11-12 July 2012, Shanghai

DoubleTree by Hilton Shanghai - Pudong



www.cmtevents.com

Day 1 - 11th July 2012, Wednesday

08:00 Registration & Coffee

09:00 Chairman's Welcome & Introduction

09:10 Solar Market Outlook in Asia Minnan Wang, Analyst, Solar Insight Bloomberg New Energy Finance

09:40 Polymeric Backsheets or Glass for Power Plant Modules

Dr. Srinivasamohan Narayan, Vice President (Technology) **Hanwha Solarone**

10:10 How to Optimize Modules Efficiency in PV System?

Leo Ye, Technical Support Supervisor Jinko Solar

10:40 Discussion followed by Refreshment Break

11:10 Building Integrated Photovoltaics: Moving Beyond Showcase Projects

- Technological & commercial status
- Cost and standardization challenges
- Will BIPV ever become a major market?

Dr. Zhun Ma, Solar Analyst Lux Research

11:40 Global EVA Market Outlook for 2012

- Trends in global encapsulant sheet production
- Competing materials
- Pricing trends
 Stephen Moore, Associate
 Townsend Solutions

12:10 Development of Printable Light Harvesting Polymers for Organic Solar Cells

Dr. Chen Zhikuan, Senior Scientist Institute of Materials Research & Engineering (IMRE), A*Star

- 12:40 Discussion followed by Networking Lunch
- 14:00 Chairman's Remarks

14:05 Influence of Encapsulate and Backsheet Properties on PID-Resistance of Solar Modules

Dr. Stefan Schulze Team Leader Polymer Materials **Fraunhofer CSP**

14:35 Engineering Cost-effective Backsheets and Encapsulants: Possibilities of Coextruded Flexible PolyPropylene

Ir. Francois Rummens, Quality Research & Technical Support Manager **Renolit Belgium**

15:05 Functional and Performance Requirements for Polymeric Backsheets in PV Modules

Dr. Oakland Fu
Technical Service Specialist
DuPont (China) R&D Center

15:35 Discussion followed by Refreshment Break

16:05 Combination of Polymer and Fluoropolymer Films for Back Sheet

Karlheinz Brust Technical Director (Solar Materials) Krempel GmbH

16:35 Assessments of Key Barrier Materials Used in PV Backsheets

Neo Huang, Specialty Film Group Leader Honeywell Integrated Technology

17:05 Non-fluoropolymer Backsheets: Future Trends for Maximum Sustainability and Cost Efficiency Giorgio Longoni, Business Manager China COVEME SpA

17:35 Discussion followed by End of Day 1

Day 2 - 12th July 2012, Thursday

09:00 Chairman's Remark

09:10 Innovative Polymer Materials Offer Opportunities in PV Cell Packaging and Module Framing

Florian Haacke, Partner Apricum GmbH

09:40 Traceability of Polymeric Components in PV Modules

- Counterfeiting of materials in PV modules
- Traceability of products and materials
- Fingerprints, analytical methods Christian Dreier, Vice General Manager of PV Module/Fuelcell Technologies TUV Rheinland (Shanghai) Co. Ltd.

10:10 Printable Solar Cells

- Development of conjugated polymeric materials for solar cells
- Printing of solar cells
 Dr. Ming Chen, Research Group Leader
 (Advanced Functional Molecules)
 CSIRO Materials Science &
 Engineering

10:40 Discussion followed by Refreshment Break

11:10 Smart Coatings Technology for Increased Module Reliability

Yu Ming Business Development Manager DSM

11:40 Flame Retardant Polyamide for PV Safety Components

James Mitchell, Business Unit Manager **Rhodia Polyamide**

12:10 Final Discussion followed by Closing Lunch

13:30 End of Conference

Per Person Fee for Conference:

Regular Fee for 1 Group Fee for 3 or more (**USD**) 1395.00 1095.00

3 Ways To Register

Online: www.cmtevents.com
Email: Sasha@cmtsp.com.sg
Tel: (65) 6346 9124

CUSTOMISED SPONSORSHIP OPPORTUNITY

Package available include Corporate,

Exclusive Luncheon & Cocktail sponsor.

Exhibition / catalogue display can be arranged upon request.

Contact nisha@cmtsp.com.sg or (65) 6346 9130

Program details published herein are confirmed as at 08/06/2012.

Please visit http://www.cmtevents.com/main.aspx?ev=120730
for latest information on speakers & topics.