

BiObasedChemAsia

18-19 April 2012 BANGKOK/SINGAPORE

You will network with:

- Chemical & Polymer Producers
 - Biofuel Producers
 - Biobased Chemical & Bioplastic Producers
 - Agricultural Companies
- Sugar, Starch & Oilseed Processors
 - Oils & Fats Suppliers
 - Biomass Suppliers & Traders
 - Governmental Bodies
- Policy Makers and Influencers
- Cleantech / Biotechnology Venture Capital Co
 - Financial Institutions
- Technology Platform Developers
 - Engineering, Procurement & Construction (EPC) Co
- Chemical Storage and Logistic Co
 - Catalyst Suppliers
 - Enzyme Suppliers
 - Leading Research Centers
 - Analysts & Consultants
 - End-use companies from:

Personal Care & Home Care/Packaging/ Automotive/Adhesive/Solvent/ Printing Ink/Paints & Coatings/Lubricant

CUSTOMISED SPONSORSHIP PACKAGE

This event is an excellent platform to promote your organization to influential players and investors in the industry. Sponsorship opportunities available include **Corporate**, **Exclusive luncheon & Cocktail** sponsor.

Exhibition / catalogue display can be arranged upon request. Contact nisha@cmtsp.com.sg or (65) 6346 9130

Commercialising Renewable Chemicals Value Chain in Asia!

- Garnering Partnership with Asian Stakeholders -Production, Financing & Downstream Markets
- Prospects & Strategies for the Asian Market
- Availability Updates of Current and Novel Feedstock
- Focus on Downstream Markets' Growth Potential, Projects & Key Success Factors
- Integrating Biobased Chemicals into Current Supply Chain
- Snapshot of Current Start-Ups
- Economics and Efficiency of Pretreatment & Conversion technologies

Separately Bookable

Post Conference Workshop (20 April 2012):

1) Biobased Feedstock Competitiveness & Conversion Economics
2) Sweet Sorghum Cultivation & Pretreatment

www.cmtevents.com

Name		
Position		
Company		
Email		
Address		
Tel		
Fax		

- Register Me
- Send sponsorship details
- Exhibitors
- Speaker

TO REGISTER

Online: www.cmtevents.com
Email: francisca@cmtsp.com.sg
Fax: (65) 6345 5928
Tel: (65) 6346 9116