

"Tapping into the Dynamism of North America's PET Packaging Markets & Rising Applications in the Thermoforming industry"

Who you will network with

- PET resin producers/suppliers
 - Feedstock suppliers (PX, PTA, MEG) • Polyester Manufacturers • Traders
 - · Convertors · Preform manufacturers • Designers
- Technology providers including machinery suppliers from blow moulding, preform to injection moulding, robotic systems, etc.
 - Recycling compan ies
- · Bottlers / fillers · Brand owners and Convertors

Sponsor or Book your Exhibition Space

This event is an excellent platform to promote your organization to influential players & investors in the industry. Talk to us for sponsorship packages or book your exhibition space now! Contact cynthia@cmtsp.com.sg

Key Highlights:

- PET markets outlook how can the region and producers tackle the global overcapacity
- Key drivers for growth and market changes in North America
- Emerging applications for rPET in sheet and thermoformed packaging industry
- Perspectives from key players in North America and opportunities for Asian exporters
- Logistics, warehousing challenges, import tax duties
- New product lines from rPET into filament fibre and industrial carpets

Post conference optional site visit to Boretech PET recycling plant in Stockton 2 Nov 2015 (0900 - 1430 hrs.)

Testimonials for 1st NAPET

Excellent mix of upstream downstream views ~ Nissei ASB Good 1st year, great networking, nice diversity. Well Done! ~ Muehlstein Comprehensive event on the PET industry. Well worth the time! ~ Renew Merchandise

Very good experience, very professionally organized and follow up ~ Selenis Conference was very informative as it relates to where the PET resin industry is heading over the next 3-5 years ~ Octal

Name	
Position	
Company	
Address	
Tel	
Fax	

Register	MAG
register	IVIC

Send sponsorship details

Exhibitors

Speaker

TO REGISTER

Online: www.cmtevents.com Email: hafizah@cmtsp.com.sg Fax: (65) 6345 5928

(65) 6346 9218

ORGANISED BY



www.cmtevents.com