

## 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 companies • Bottlers/fillers • Brand owners and Convertors

## 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 [cynthia@cmtsp.com.sg](mailto:cynthia@cmtsp.com.sg)

- Register Me
- Send sponsorship details
- Exhibitors
- Speaker

Name \_\_\_\_\_

Position \_\_\_\_\_

Company \_\_\_\_\_

Email \_\_\_\_\_

Address \_\_\_\_\_

Tel \_\_\_\_\_

Fax \_\_\_\_\_

### TO REGISTER

Online: [www.cmtevents.com](http://www.cmtevents.com)

For companies in Mexico

Email: [tanya@cmtsp.com.sg](mailto:tanya@cmtsp.com.sg)

Tel: 52-55 5635 2672 Fax: 52-55 5589 6197

Mobile: 52-155 3655 0760

For companies outside Mexico

Email: [hafizah@cmtsp.com.sg](mailto:hafizah@cmtsp.com.sg)

Tel: 65-6346 9218 Fax: 65-6345 5928



# 4<sup>th</sup> SCAPET

South/Central Americas, Andean & Caribbean PET Resin Trade,  
Applications & Recycling

3 - 4 June 2015 • Bogota, Colombia

## *“Advances in PET Conversion & Applications: From Bottles to Fibers”*

Join **CMT's 4th SCAPET** to gain valuable market information on the bottling and fiber sectors, vital packaging and technology trends and recycling developments!

### Highlights:

- Identifying growth markets – **Colombia, Ecuador, Peru, Guatemala, etc.**
  - Assessing polyester intermediates: PX, PTA & MEG outlook
  - Competitiveness of PET & Polyester market
  - Consumer behavior and market trends
  - Growing recycled polyester industry – which region is leading the way?
  - Advancements in bottling, lightweight, barrier and recycling technologies
- And more!