

Invitation



Air Products Technical Seminar for the Electronics Industry



What Matters Most to Your Manufacturing and Analytical Processes:

- Safe Use and Handling of Your Gases
- Selection of the Right Specialty Gases and Applications Technologies

Date

31 July 2018 (Tuesday)

Time

8:30am – 4:00pm
(Buffet lunch will be served)

Venue

ICONIC 5
Iconic Hotel Penang
71, Jalan Icon City
Icon City
Bukit Mertajam
14000 Penang

High purity specialty gases and calibration gas mixtures play a key role in various electronics applications. While selecting the right gas with high quality, purity and reliability is crucial, equally important is the safe use and handling of gases.

Air Products, a world-leading industrial gases company, cordially invites you to attend a technical seminar, where our experts will be on site to discuss with you on how to improve your manufacturing and analytical processes:

- Common gas safety hazards and cylinder handling safety tips – from transportation, storage, use to emergency response
- How high quality specialty gases and calibration gas mixtures help improve the performance of your analytical equipment for optimal results
- How advanced gas applications technologies such as our novel Electron Attachment technology for fluxless soldering can help you enhance product quality and save cost

The seminar, supported by the [Northern Corridor Implementation Authority \(NCIA\)](#), will also be attended by experts from [Agilent Technologies](#) and [Versum Materials](#), who will share the latest applications technologies and tips on how to cope with the challenges in areas such as RoHS testing.

Please join us on 31 July to meet with these technical experts. You'll also have a chance to win a special gift in our lucky draw!

For RSVP, please call Melvis Lee at + 6012-583 1274 or email to mymktg@airproducts.com before 16 July.

Air Products Technical Seminar for the Electronics Industry Agenda

8:30am – 9:00am	Registration & Welcome Refreshment
9:00am – 9:10am	Welcome Remarks, Safety Briefing & Evacuation Plan
9:10am – 10:15am	<p>Safe Handling of Cylinders</p> <p><i>Encik Esham Abdullah</i> EHS Manager, Southeast Asia, Air Products</p>
10:15am – 10:45am	<p>Air Products Experis® Specialty Gases with BIP® Technology - Higher Accuracy, Purity, Stability</p> <p><i>Jeremy Chong</i> General Manager, Malaysia Packaged Gases, Air Products</p>
10:45am – 11:00am	Tea Break
11:00am – 12:00noon	<p>Air Products Advanced Application Technologies</p> <p><i>Eric Vong</i> Commercial Technology Manager, Southeast Asia, Air Products</p>
12:00noon – 12:30pm	<p>JetClean Self-cleaning Ion Source - Clean Less, Analyze More</p> <p><i>Lotus Saw</i> GCMS Product Specialist, Agilent Technologies</p>
12:30pm – 1:30pm	Buffet Lunch
1:30pm – 2:15pm	<p>Selecting the Right Gas Mixtures with Optimal Stability and Accuracy Stable and Reliable Supply of Helium</p> <p><i>Collin Tan</i> Product Manager, Specialty Gases, Asia, Air Products</p>
2:15pm – 2:45pm	<p>RoHS Testing Requirements and Agilent Solutions to Meet the Challenges</p> <p><i>Lotus Saw</i> GCMS Product Specialist, Agilent Technologies</p>
2:45pm – 3:00pm	Tea Break
3:00pm – 3:30pm	<p>Wet Clean Application in Assembly</p> <p><i>Gin, Chen Shen</i> Customer Applications Specialist, Versum Materials</p>
3:30pm – 4:00pm	Q&A, Lucky Draw & Photo Taking