

SEMINAR



SMC Energy-saving in Pneumatic Equipment at Manufacturing Plants

Date: 23 September 2022, Friday

Time: 8.30am – 4.30pm

Venue: 33 Tuas Avenue 8 (639251)

Presenter: Mr Steven Loke, Director of Marketing

With over 30 years of teaching experience in control technology, Mr Steven Loke, is an expert in the field of Pneumatics, Electro-Pneumatics, Vacuum and Mechatronic Systems. He is well trained in SMC Japan for the latest product updates and technology trends, as well as mastering the energy saving techniques in pneumatic systems and equipment.

Besides sharing his expertise in Singapore, he travels extensively to the Asia Pacific & Middle East to conduct seminars and training on maximizing energy efficiency through energy management solutions & reveals the easy-to-implement energy saving themes & techniques to achieve energy & cost saving in pneumatic systems.

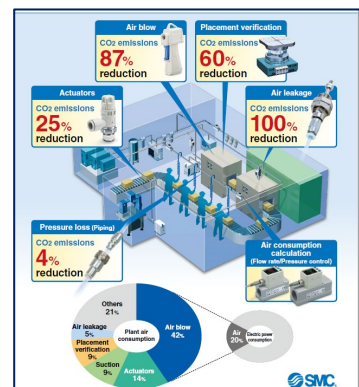
Summary

We are inviting End-users, OEMs, Energy Managers and its related Partners etc to come Journey with us to help save the earth in reducing energy and carbon footprint where SMC will share the latest information and update on SMC Energy-saving in Pneumatic System which include:

1. Why is energy-saving necessary
2. Compressed air consumption in factory
3. How to tackle energy-saving activities
4. Difference between energy-efficient and energy-saving
5. Six key points to focus on for energy-saving activities
6. Stopping the supply of air to non-operational equipment
7. Energy-saving in operational equipment
8. Practical approach from checking of air leakage to repair
9. Improving the efficiency of air blow: Saving energy simply by installing nozzles
10. Compressor Room/ Air Quality Measurement Demonstration
11. Implement energy-saving opportunities with Mini Panels/

Products Demonstration:

- Air Blow
- Air Purge
- Actuator
- Air Connection
- * Booster Regulator
- * Speed Controllers
- * Vacuum Equipment
- * Wireless Fieldbus system



SMC Corporation (Singapore) Pte. Ltd.
Tel: 68610888
Email: sales@smcsing.com.sg