Is cogeneration viable for your factory?

- Does your plant consume high electrical power, heat (steam and hot water) and chilled water?
- Are you concerned over the impact of current & future energy consumption and costs on competitiveness?
- Do you anticipate plant expansion in the near future?

Join us for a one-day educational session to further evaluate the potential, profitability and technical aspects of cogeneration.

DATE
MARCH 30, 2017, THURSDAY

VENUE
SIME DARBY CONVENTION CENTRE
NO 1A, JALAN BUKIT KIARA 1
56000 KUALA LUMPUR

WHAT IS COGENERATION?
Cogeneration or Combined Heat and Power (CHP) is the production of heat and electric power simultaneously from a single plant, either turbine or gas engine. Cogeneration is a highly efficient form of energy conversion and can achieve primary energy savings of approximately 40% compared to the supply of electricity and heat from conventional power stations and boilers. Cogeneration has a proven track record of RM1.4 million savings per year based on 1 Mega Watt electrical consumption.

It is a green energy conservation technology supported by the Malaysian Investment Development Authority.

Benefits include:
- Investment Tax Allowance (ITA) from MIDA
- High efficiency in energy use
- Improving plant reliability
- Low emission & environmental friendly
- Energy savings in production

WHO SHOULD ATTEND?
- CEOs, Managing Directors
- Business Owners
- Engineers
- Production /Factory Managers

CLICK HERE TO DOWNLOAD REGISTRATION FORM
To: FMM, Wisma FMM, No 3, Persiaran Dagang, PJU 9, Bandar Sri Damansara, 52200 Kuala Lumpur
Attn: Siti Hajar (Membership & SMI Division)
Email: siti_hajar@fmm.org.my Fax: 03 62741266/7288

Please register the following participant(s):

1. Name: __________________________________________ 
   Designation: _____________________________________
   Email: __________________________________________
   Vegetarian**: Y/N

2. Name: __________________________________________ 
   Designation: _____________________________________
   Email: __________________________________________
   Vegetarian**: Y/N

** Kindly circle whichever is applicable.

Submitted by:
Name: __________________________________________
Designation: _____________________________________
Company: _________________________________________
FMM Membership No: _____________________________
Address: _________________________________________
_______________________________________________
_______________________________________________

More information? Contact: Siti Hajar / Natalie Ng
Email: siti_hajar@fmm.org.my natalie@fmm.org.my
Tel: 03 6286 7200
Website: www.fmm.org.my

SPEAKERS

Dr Lim Daw Yuen, Senior Marketing Manager, Technical Services, Sime Darby Offshore Engineering Sdn Bhd
Ms Donna Lee, Sales & Application Manager, Kawasaki Gas Turbine Asia Sdn Bhd
Mr Mohd Jamil bin Shahiruddin, Manager, Thermal Engineering, Kawasaki Gas Turbine Asia Sdn Bhd
Mr John Ting, Sales and Application Engineer, Kawasaki Gas Turbine Asia Sdn Bhd
Mr Teh Khim Choon, Head of Industrial Project, Mackenzie Industries Sdn Bhd
Mr Hailizam Yusof, Senior Engineer-Business Development, Gas Malaysia Berhad
Mr Shahzul Jayawiranwan Mohd Yunus, Deputy Director, Malaysian Investment Development Authority

This event is organised by FMM and sponsored by Sime Darby Offshore Engineering Sdn Bhd, Kawasaki Gas Turbine Asia Sdn Bhd, Mackenzie Industries Sdn Bhd and Gas Malaysia Berhad under the FMM Business Promotion Package.

DISCLAIMER: FMM reviews requests by solution/technology providers for a platform to create awareness and market their products/services to FMM members. The FMM Business Promotion Package is offered when the solutions, technologies and products/services are deemed as useful and relevant in improving members’ operational efficiency. The FMM Business Promotion Package does not constitute as an endorsement by the FMM of the products, services and technology providers.