

شركة عصر كفاءة الطاقة للتطوير والبستثمار الصناعي

GCC Lab is pleased to announce a 4 day workshop on Industrial Energy Efficiency.

This workshop is for those committed to helping their industrial or manufacturing organization use less and less energy, continually reducing their energy costs and carbon footprint. Drawing on so many years of collective experience in working with industrial corporations and institutions in over 10 countries, your workshop facilitators/trainers will show you what works, and what doesn't, and how to adopt a systematic approach to reducing your energy use.

Trainers:



Bruce Rowse

Mechanical engineer and energy efficiency professional with 20+ years of experience in energy efficiency, delivered training in Australia, USA, Europe, South East Asia and in the Pacific.

Chair of the Efficiency Valuation Organization's (EVO) training committee and represents Australia and New Zealand Standards Committee EN001: Energy Management and Energy



Ahmed Aseeri

Chemical engineer and energy efficiency professional with 25+ years of experience in energy efficiency. Conducted 25+ workshops for Saudi Aramco, SABIC, Sipchem, Ibn Zahr, Petro Rabigh, SEC Power Generation, ADGAS Abu Dhabi

30+ paper publications in international journals and conferences



Mohtasib Mohamed

An Electrical engineer with 22+ years of experience in energy efficiency and power quality. Conducted 700+ industrial energy efficiency project in Asia, Europe, South-East Asia and

Delivered 100+ energy efficiency workshops for Saudi Energy Efficiency Center, Bureau of Energy Efficiency, FICCI, CII and SIDBI

earning Objectives



Learn about the benefits of an energy management systems approach to energy usage

How to identify and quantify energy

savings opportunities in industrial

facilities with some practical



How to assess your organization's ability to achieve energy savings year after year



Working in small groups, you'll learn from case studies and example projects



Understand what the main savings opportunities are with electric motors, pumps and fans, refrigeration, compressed air and steam.

Note: even though the ISO 50001 approach will be in general adopted in this workshop, this is not a workshop on achieving certification to ISO 50001: Energy Management Systems.

Attendance Certificate

For Info and Registration contact:

Dalia AlHusseini: 013 868 9800 ext. 446

Email: Dalia.Hussaini@energyera.com.sa

Nada Al-Battat: 013 868 9800 ext. 451 Email Nada.albattat@gccelab.com

Pre-requisites

You should have an engineering background and your organization should be spending at least 2 Million SAR annually on energy bill.





Registration form: (https://forms.office.com/r/ST99ATUEkD)

Seats are limited. Please register early to confirm your seat.

Course Fees: SAR 5,750 per delegate (VAT included)

application