

Reg Canaway, SUREGROVE LTD

Presents:

“Plant Security – Is it adequate?”

Tuesday 9th April 2019 at 18:30

NOTE CHANGE IN VENUE: One Birdcage Walk



This presentation will review four criminal activities which pose a risk to industrial companies namely theft, vandalism, sabotage and/or terrorism. The vulnerability to any of these activities can be reduced to more tolerable levels through diligent design and location of installations and adequate preventative measures but the main criterion is business risk awareness.

It is no longer appropriate to rely on a manned guardhouse at the factory gate to provide security coverage.

Reg Canaway has a BSc in Chemical Engineering from the Loughborough University and is a Fellow of the Institution of Chemical Engineers. He has 42 years' experience in design, risk engineering and technical auditing of operational industrial facilities and construction projects both onshore and offshore, working in over 100 countries. In addition, his company evaluates loss exposure scenarios so that the appropriate mitigation can be arranged for companies, financial lenders and insurance exposures. He is a registered Expert Witness for major Industrial Disputes/Claims and has written and presented technical papers for major conferences.



Venue: IMechE, One Birdcage Walk,

Map attached.

For more information contact:

song@ichememember.org

Non SONG members must register their attendance in advance by email to:

song@ichememember.org

Refreshments and networking from 6.30pm, the presentation will start at 7.00pm. There will be an opportunity for more networking after the presentation.

Members not able to attend can join the live presentation over the web.

Register for this at: <https://attendee.gotowebinar.com/register/8190740800432169997>

Join us on LinkedIn: <https://www.linkedin.com/groups/IChemE-Oil-Natural-Gas-Special-7421236/about>

The IMechE: One Birdcage Walk

LOCATION

1 Birdcage Walk, Westminster, London SW1H 9JJ
Nearest tubes are St. James Park and Westminster Station

MAP

