

A night-time photograph of the Singapore skyline, featuring several illuminated skyscrapers and a bridge with red lights over a body of water. The lights are reflected in the water.

Knowledge
Transfer
Network

Chemistry Innovation



SINGAPORE

Innovative Manufacturing Mission



SINGAPORE

Innovative Manufacturing Mission

19-24 Feb 2012

Knowledge
Transfer
Network

Chemistry Innovation



The Mission: Chemistry Innovation seeks UK companies, academic institutions and centres of excellence to showcase UK capabilities and seek out collaborative opportunities, in process control and optimisation within the chemistry-using industries. Whether you are a provider of world-class technology or an end-user of process control and optimisation technologies, our 3 day programme will introduce you to a variety of world leading research centres and contacts, enabling you to seek out relevant collaborative opportunities.



Singapore: Singapore is a world leader of innovations in manufacturing and has placed considerable emphasis on developing centres of excellence in High Value Manufacturing. This mission brings together several sectoral supply chains in the UK and Singapore, interlinked through their ability to deliver and exploit a wide range of Process Control and Optimisation Technologies.



The Package: Chemistry Innovation, who will lead and coordinate the mission, will provide a full travel package including, flights, hotels, centre visits, networking and sightseeing. *Chemistry Innovation will disseminate the event.*

Visit Centres

Delegates will visit a number of world leading centres with a strong track record of industrial and academic collaboration:

A*Star

Institute for Chemical and Engineering Sciences (ICES)

National University of Singapore and Nanyang Technological University

Bioprocessing Technology Institute (BTI)

Part funding (50% of travel, accommodation and subsistence costs) is available for up to 8 SMEs. Should you be interested in this mission please contact Chemistry Innovation to set up an informal discussion.