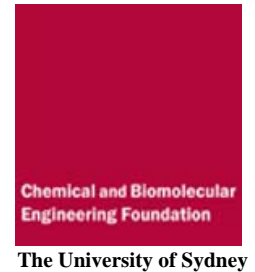




SYMPOSIUM

Cogeneration and Trigeneration

Sustainability in action



Date: May 6 and 7, 2009

1.00 pm for 2.00 pm start on May 6

8.45 am to 4.30 pm on May 7

Venue: Seymour Centre (University of Sydney)
Corner City Road and Cleveland Street, Darlington NSW 2006

The Chemical and Biomolecular Engineering Foundation of the University of Sydney wishes to inform you that the **'Cogeneration and Trigeneration - Sustainability in action' Symposium** will take place on May 6 and 7.

The Symposium will present real options for sustainable energy technologies. It brings together experts and will cover technical, regulatory, financial aspects of cogeneration and trigeneration energy options, as well as offer an insight into the relationship of these and utilities. An in-depth review of case studies will also be presented. These case studies will look at Cogen and Trigen facilities set up in manufacturing plants, commercial complexes (shopping centres, office buildings) and major infrastructure complexes, such as airports.

This Symposium aims to bring together the major players in the Cogen and Trigen industries, but more importantly it targets industry representatives who will undoubtedly benefit from learning about Cogen and Trigen concepts, and how implementing associated technologies into their organisations may be achieved. Most importantly, this opportunity must be seen in light of the various Australian governments' warnings about expected problems with energy supply which will be experienced in the very near future.

The speakers presenting at the Symposium include:

- Dr Ing Jacob Klimstra - Senior Energy and Engine Specialist, Power Plants Department, Wärtsilä, Zwolle, The Netherlands
- Mr Jim Ferretti – Group CEO, MPI Group
- William Nixey - Network Business Consultant, EnergyAustralia
- Mr Toby Roxburgh – MPI Group

Background to the Symposium

In June 2009 the Institution of Chemical Engineers in Australia and the Chemical and Biomolecular Engineering Foundation of The University of Sydney organised the **'Shared challenges, shared solutions - Sustainable energy and water'** Symposium, which was hosted by the Hon Verity Firth MP, NSW Minister for Climate Change and the Environment at the NSW Parliament House.

This Symposium covered issues relating to energy and water, the two topics that Australia was to examine with a view to developing a set of guidelines for governments and industry to assist in the implementation of strategies to deal with these key challenges, particularly in a world where the overriding challenge of Climate Change and environmental issues have had a profound effect on society's way of thinking

The Symposium provided the back-drop for the launch of two White/Green Papers which progressed the 'Roadmap for 21st Century Chemical Engineering'. For more information please refer to the IChemE website ([www.icheme.org/roadmap 2007](http://www.icheme.org/roadmap2007)).

The 'Shared challenges, shared solutions' Symposium was the first of further Symposia that the Chemical and Biomolecular Engineering Foundation agreed to organise, thus setting up a forum for the examination of the technologies that industry might wish to consider and discuss to assist in ensuring the development of sustainability in energy and water.

Interest in attending the Symposium

A final program of the symposium will be ready shortly. A copy will be forwarded to prospective participants.

If you are considering attending the Symposium please return the following form by fax or by email to the Foundation.

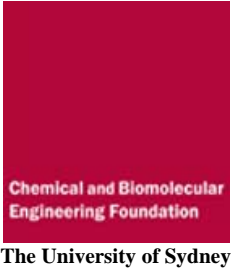
The **'Cogeneration and Trigeneration – Sustainability in action'** Symposium
is organised by the
Chemical and Biomolecular Engineering Foundation of The University of Sydney
with the support of the
Australian Institute of Energy



**Cogeneration and Trigeneration
Sustainability in action**

May 6 and 7, 2009

**Seymour Centre
The University of Sydney
Corner City Road and Cleveland Street
Darlington NSW 2006**



FAX TO: Chemical and Biomolecular Engineering Foundation
FAX No.: **02 9351 2854**
or
Email to: **s.bregu@usyd.edu.au**

I am interested in participating in the

‘Cogeneration and Trigeneration – Sustainability in action’ Symposium.

Name:

Position:

Company:

Address:

Tel.: **Fax:** **Mobile:**

Email:

I am a member of:

- Australian Institute of Energy
- Chemical & Biomolecular Engineering Foundation, The University of Sydney

Note: Registration Fees: \$ 880 for members, \$ 990 for non-members (*inclusive of GST*)

Please provide me with a copy of program and registration form