



Gas Processing Technologies by UOP and Flare Systems by Callidus

Part of Honeywell, [UOP](#) and [Callidus](#) are market leaders in their respective areas of expertise, hydrocarbon processing technology and flare systems design. You are invited to attend either or both presentations outlined below.

UOP – Oil & Gas Processing Technologies

- Start – 8:30am (registration) for 9:00am
- Finish – 12:00pm

UOP will present on a range of Gas Treatment technology options, special commentary will be given around application to gas treatment for LNG plants.

- Membrane Technology for Acid Gas Removal
- Solvents Based Technologies for Acid Gas Removal
- Adsorbents for Dehydration and Treating Applications
- Integrated Natural Gas Treating Options for LNG & FLNG

12:00 LUNCH

Callidus – Flare Solutions for Oil & Gas

- Start – 1:00pm
- Finish – 3:30pm

Callidus will present on the application of flare technology, with special emphasis on LNG related applications.

- Introduction to Callidus
- Introduction to Flares: What are they? How do they work?
 - Safety concerns
 - Environmental impact
- LNG Flare types
 - Elevated Flare stack
 - Safe and cost effective design
 - Totally Enclosed Ground Flare
 - Cost effective, low environmental impact and no visible flame
 - Multipoint Ground Flare
 - Largest capacity, low environmental impact and no visible flame
- Other LNG Solutions:
 - Burners
 - Incinerations
 - Vapour Recovery

Date:

25 September 2009

Venue:

Holiday Inn City Centre
788 Hay Street
Perth WA 6000

Register:

Complete the [online registration form](#) or email us at marketing.hpacific@honeywell.com

RSVP:

By 18 September 2009

Contact:

Melisa Hillman – (08) 9362 9521
Suzana Trajanovska – 0437 697 885