

GENERAL INFORMATION

OPENING HOURS

Wednesday 11 March 10:30am - 6:30pm
 Thursday 12 March 10:30am - 6:30pm
 Friday 13 March 10:30am - 4:00pm

PARKING

There is very limited parking at the Perth Convention and Exhibition Centre. AOG has organised a special parking facility at the Cozone Reserve, entry adjacent to 1 Adelaide Terrace. The cost to park is \$12 - cash only.

INTERNET ACCESS / AOG APP

We have free wireless internet access this year at AOG, proudly sponsored by Burnt Armada. To login enter the **Username:** AOG and **Password:** Burnt Armada. For detailed instructions on how to log in, please see the PCEC concierge desk in the foyer on Level 2.

FIRST AID

In the event of an incident onsite, please contact the Organiser's Office who will request assistance from Security and the venue. All security staff are qualified in First Aid procedures. Emergency telephone number for Ambulance, Police, Fire 000.

INFORMATION POINT

For further information about the exhibition, conference or networking events please go to the AOG information point located opposite entry, on level 2.

ORGANISERS CONTACT

Phone line 1: 08 9338 0444 - Phone line 2: 08 9338 0423



1 Fast track your career
 Meet with industry professionals and potential employers who will give advice on gaining employment, what employers are looking for and how to get ahead in this fast-growing industry.

2 You're chance to win!
 Don't miss out on the \$10,000 Wartsila cash prize draw at 4pm at the Riverside Theatre. Entries close at 3pm.

3 5 Industry zones
 Explore the exhibition floor including our five zones: Health, Safety & Environment Zone, Instrumentation Control & Automation Zone, Non-destructive Testing & Condition Monitoring Zone, Subsea Zone and Education, Research & Training Zone.

4 Deepen your knowledge in all areas of the industry
 AOG attracts professionals across all areas of the oil and gas industry including engineering, subsea, health safety and environment, exploration and production, transport and logistics, service and supply, training, mining, marine refining or drilling and construction and manufacturing.

5 The AOG 2015 Show floor
 Sample and source products from over 620 exhibitors from Australian, international distributors and resellers and witness the new technology and exciting innovations that will drive the oil & gas industry forward.

NETWORKING ZONES



AOG has a choice of networking zones on the show floor where you can relax, enjoy a drink, grab some food and catch up with key contacts during the event.

TOP 10 TIPS

- 1 Study the Master of Professional Engineering at UWA and gain a globally-recognised accredited qualification
- 2 Study the Master of Engineering in Oil and Gas at UWA, designed in partnership with key industry leaders
- 3 Become a member of Engineers Australia, a national body focused on engineering advancement and professional development
- 4 Become an active member of Student Clubs and Societies - UWA Engineering students are involved in over 15 different clubs!
- 5 Seek opportunities to take paid or unpaid vacation work or internships
- 6 Contact local engineering companies, initiatives and events and ask if they need volunteers
- 7 Attend conferences, seminars and public lectures to continue your learning
- 8 Master the art of networking and gain as many contacts as possible
- 9 Subscribe to engineering and oil and gas publications
- 10 Keep up to date with national and global trends in the market



Located in Perth, The University of Western Australia is a world-top 100 university in the World University rankings and is the only Western Australian university to belong to the Group of Eight - a coalition of the best research universities in Australia.

One of UWA's founding faculties, The Faculty of Engineering, Computing and Mathematics has a rich heritage of over 100 years of achievement and an international reputation for excellent research. A hub for world leading oil and gas engineering expertise, their researchers are currently working to solve some of the key engineering challenges of today and tomorrow, including new frontiers in offshore gas extraction, pipelines and deep water mechanics.

The Faculty's new 'Master of Engineering in Oil and Gas' provides students with the advanced knowledge and skills to gain employment in the global oil and gas industry. The course is designed in collaboration with UWA's industry partners to match current energy trends and is unique in its focus on downstream oil and gas processing.

The Faculty also offers a 'Master of Professional Engineering' in which students can choose to specialise in in one of seven engineering disciplines (Chemical, Civil, Electrical and Electronic, Environmental, Mechanical, Mining and Software) and become a professionally accredited engineer who is highly sought after by industry.

This is an exciting time to join the Faculty as an engineering student, as it celebrates extraordinary achievement amongst its staff, including a Chevron Chair in Gas Process Engineering, a Shell EMI Chair in Offshore Engineering and a Fugro Chair in Geotechnics, whilst looking to the future to plan new multi-million dollar infrastructure. The Engineering Zone, an inspirational and flexible teaching and research space, will help to enrich the student experience and will create a world-class innovation and research hub for the resources sector.



To find out more visit www.ecm.edu.au

PLAN YOUR DAY

VIEW THE **AOG APP**

With over 620 exhibitors, 150 conference speakers, 5 zones and numerous networking events, start planning your visit to AOG.

Available on multiple platforms, the AOG app allows you to explore all the event features at the touch of a finger.

View the AOG App free at m.aogexpo.com.au

WIN \$10,000*

in the **Wärtsilä CASH PRIZE DRAW**

Register at **The Den Level 1 Concourse**

The draw closes at 3pm Friday 13th March, you must be present to collect the prize. Drawn 4pm Riverside Theatre. *See aogexpo.com.au for terms and conditions.

- Q4** energynewsbulletin.net
 EnergyNewsBulletin.net provides essential daily news and views focusing on the supply side of the global oil and gas sector. Its coverage includes oil and gas projects and the products and services that make them run more smoothly. For a FREE 30-day trial visit www.energynewsbulletin.net or to subscribe visit www.industry-news.net/subscribe
- J14** French Australian Chamber of Commerce & Industry
 The French-Australian Chamber of Commerce and Industry (FACCI) is an independent, not-for-profit organisation offering its 750 members Australia-wide the perfect medium to network and develop partnerships. Its mission is to support French Companies in Australia and Australian Companies wishing to develop their business in France or in French-speaking countries.
- H30** K2
 K2 is an established leader in asset management services, delivering experience across the chemical, petrochemical, oil and gas, utilities, defense and mining sectors. Our team draws on diverse global experience specialising in Operations Readiness and Excellence, delivering efficiency gains and significant savings for organisations across Asia-Pacific and the Middle East.
- A14** Kongsberg
 KONGSBERG delivers systems for dynamic positioning and navigation, marine automation, safety management, cargo handling, subsea survey and construction, innovative subsea products and solutions, maritime simulation and training, satellite positioning, information systems for drilling operations, production optimization and integrated environmental monitoring.
- B30** Tamboritha
 Tamboritha (established 1988), is the largest wholly Australian-owned offshore services contractor providing offshore management, ROV services, offshore engineering, IMR, CP retrofit and subsea grouting. Operations are provided in accordance with our DNV accredited Integrated Management System. Tamboritha provides services including ROVs, marine vessels, survey and data acquisition.

The perfect platform for your career in oil and gas.

To get ahead in the Oil & Gas Industry

1 Study the Master of Professional Engineering at UWA and gain a globally-recognised accredited qualification

2 Study the Master of Engineering in Oil and Gas at UWA, designed in partnership with key industry leaders

3 Become a member of Engineers Australia, a national body focused on engineering advancement and professional development

4 Become an active member of Student Clubs and Societies - UWA Engineering students are involved in over 15 different clubs!

5 Seek opportunities to take paid or unpaid vacation work or internships

6 Contact local engineering companies, initiatives and events and ask if they need volunteers

7 Attend conferences, seminars and public lectures to continue your learning

8 Master the art of networking and gain as many contacts as possible

9 Subscribe to engineering and oil and gas publications

10 Keep up to date with national and global trends in the market

THE UNIVERSITY OF WESTERN AUSTRALIA

www.ecm.edu.au/meog

- ## GRADUATE POSITIONS AVAILABLE AT AOG 2015
- Take advantage of the unique opportunity to learn about what employers are looking for and the career options being offered at AOG 2015.
- F7** BOC
 BOC understand the knowledge, expertise and process needed to succeed in the oil and gas industry. Whether you're talking purging and inerting, pressure and leak testing, underbalanced drilling, diving gases or technical expertise - we're there. You can count on our reputation and commitment to service, because your business is important to us
 - X5** Challenger Institute of Technology
 Challenger Institute of Technology provides high-quality vocational training, apprenticeships, traineeships and short courses. The Maritime Campus is world-renowned for its maritime programs, commercial maritime courses and aquaculture research. ACEPT is a unique facility that provides specialised process operations and technology training for the oil, gas and resource industries.
 - F24** Abbix Industries
 We specialise in the delivery of fully engineered and customised FRP solutions to the resources industry. From ancillary to primary structures - we have a solution that will solve your corrosion problems
 - F126** BAE Systems Australia
 BAE Systems specialises in fabricating, pre-assembly and load-out of Subsea jumper pipe-spools, manifolds, installation aids and structures for onshore and offshore projects. Located within the AMC Perth, directly adjacent to the CUF, and at Williamstown within the Port of Melbourne, we offer undercover fabrication facilities and unencumbered waterfront load-out capability

