AUSTRALASIAN OIL & GAS EXHIBITION & CONFERENCE 24–26 FEB 2016 PERTH CONVENTION EXHIBITION CENTRE

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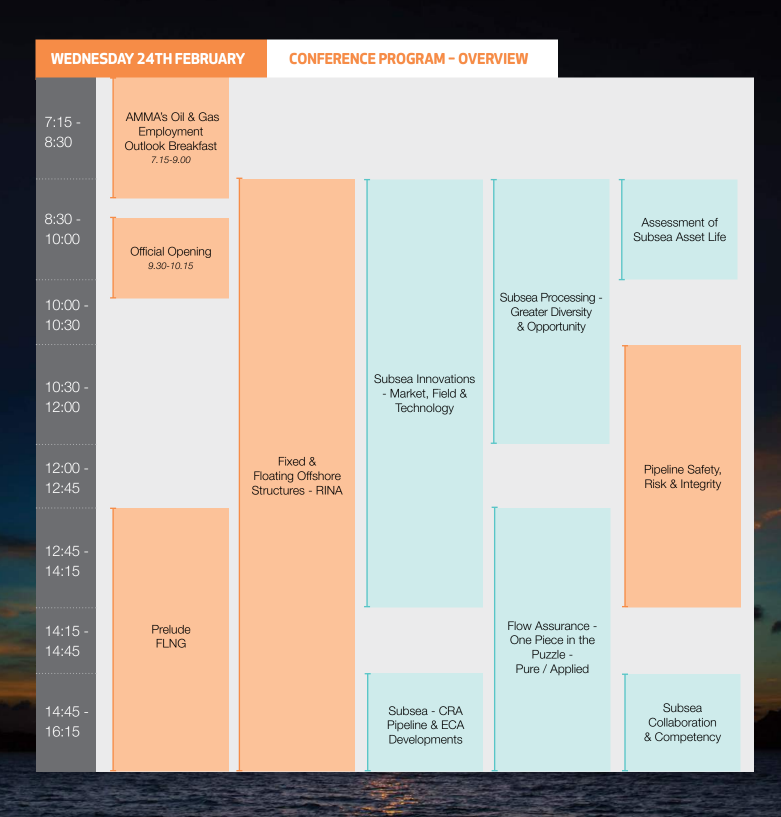












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| THURSDAY 25TH FEBRUARY | | CONFEREN | CONFERENCE PROGRAM - OVERVIEW | | |
|------------------------|--|--|---|--|----------------------------------|
| 8:30 - 10:00 | | | | | Buckling |
| 10:00 - 10:30 | Service & Supply Opportunities in LNG Projects & Operations | Corrosion Control in the Oil & Gas Industry | Fixed & Floating Offshore Structures - RINA | Subsea Repair, Remediation & Intervention | T |
| 10:30 - 12:00 | | | | | Subsea Structures |
| 12:00 - 12:45 | | | | | |
| 12:45 - 14:15 | Adapt and Prevail | | | | Subsea Geohazards |
| 14:15 - 14:45 | - Can We use Collaboration & Innovation to Adapt to a New Market Paradigm? | Maritime Solutions for Offshore Oil & Gas - A Voyage of Discovery | | Subsea Asset Life Management - From Drilling to Decommissioning | т |
| 14:45 - 16:15 | | | | | Subsea Pipeline Spans & Scour |

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AMMA'S OIL & GAS EMPLOYMENT OUTLOOK BREAKFAST

Wednesday 24 February 07:15 – 09:00

As Australia's oil and gas industry continues to undergo significant change, so too does the national workforce that sustains it. At this breakfast event join the resource industry's workforce experts, AMMA, for an interactive panel discussion on the future of the Australian oil and gas workforce.

| AMMA'S OIL & GAS EMPLOYMENT OUTLOOK BREAKFAST | | | |
|---|---|------------------------------|--|
| Time | Speaker F | Presentation Title | |
| | Chair: Simon White, Principal Employee Rela | ations Consultant - AMMA | |
| 07:15 | Arrival | | |
| 07:25 | Breakfast Served | | |
| 07:30 | Steve Knott, Chief Executive Officer - AMMA | Welcome | |
| 07.45 | Agu Kantsler, President - Chamber of Commerce & Industry of Western Australia (CCIWA) | | |
| 07:45 | Charlie Burns, People & Culture Manager - INPEX Dean Brajevic, General Manager Human Resources - Monadelphous Group Limited | Facilitated Panel Discussion | |
| 09:00 | Close | | |



ASSESSMENT OF SUBSEA ASSET LIFE

Wednesday 24 February 08:30 – 10:00

Subsea integrity management is a life of project undertaking spanning through concept select, design, fabrication, operation and life extension.

This stream will explore how integrity can be supported through improved engineering decision making, inspection techniques and assessment activities for life extension.

| ASSES | ASSESSMENT OF SUBSEA ASSET LIFE | | |
|-------|---|--|--|
| Time | Speaker | Presentation Title | |
| | Chair: Alastair Walker, Director - Adva | nced Mechanics & Engineering | |
| 08:30 | Nick Brown, Group Manager, Asset Management -Intecsea | Subsea System Integrity Management - Seabed Interaction | |
| 08:50 | Dan Hayes, Engineering Manager - Atteris Pty Ltd | Integrity Engineering: Attributes of the Engineering Detective | |
| 09:10 | Duncan Murray, Regional Technology Manager - TSC Inspection Systems | Recent Advances in Underwater Remote ACFM* Inspection | |
| 09:30 | Gilles Gardner, Technical Manager - 2H Offshore Engineering Limited | Flexible Riser Re-use and Life Extension | |
| 10:00 | Close | | |



FIXED & FLOATING OFFSHORE STRUCTURES ROYAL INSTITUTION OF NAVAL ARCHITECTS

Wednesday 24 February 08:30 - 16:15

This stream will provide a forum for interaction for professionals in the area of offshore structures and floating systems. Attendees will hear industry experts discussing topics ranging from contemporary hydrodynamics and novel design methods to unmanned floating systems, integrity management and decommissioning of offshore structures. The first day of the stream will include four sessions, which feature presentations from oil companies, consultants and academia on new approaches to integrity management and classification of offshore structures, design and relocation of FPSOs, unmanned floating systems, novel technologies and hydrodynamics.

| FIXED & FLOATING OFFSHORE STRUCTURES (ROYAL INSTITUTION OF NAVAL ARCHITECTS) | | | | |
|--|---|---|--|--|
| Time | Speaker | Presentation | | |
| | Structures - Design and Operation Chair: Jeff Baker, Technical Manager - Lloyd's Register Energy | | | |
| | Chair: Jeff Baker, Technical Manager - L Duncan Peace, Managing Director - Crondall Energy Consultants | Development of a "Not Normally Manned" Floating | | |
| 08:30 | Ltd. | Production Unit | | |
| 09:00 | Dmitry Sadovnikov , Principal Naval Architect - Woodside Energy Ltd. | Design, Structural Integrity and Operation of FPSO in Cyclonic Conditions | | |
| 09:30 | Goran Dubljevic, Floating Systems Manager - Wood Group Kenny | Analysis of Turret Options for the Schiehallion FPSO Redeployment | | |
| | Morning Tea | | | |
| | Structures – Classification and Inte | | | |
| | Chair: Duncan Peace, Managing Director - Cro | | | |
| 10:30 | Jeff Baker , Technical Manager - Lloyd's Register Energy | Risk Based Inspection in the Classification Context for Floating Units | | |
| 11:00 | Jose Esteve , Business Development Director - Bureau Veritas | Proposed Methodology for Semi-quantitative Risk Based Inspection of Hull Structures | | |
| 11:30 | Samuel Chadwick, Head of Section - DNVGL | Risk Based Classification | | |
| | Lunch | | | |
| | Technology | | | |
| | Chair: James Whelan, Senior Naval Archite | 0. | | |
| 12:45 | Azad Hessamodini, Development Manager - Wood Group Kenny | Offshore Renewables in Asia Pacific, Do They stack Up? | | |
| 13:15 | Hema Wadhwa, Senior Hydrodynamics Engineer - INTECSEA | Simulation-Based Dropped Objects Assessments for Cost Management and Installation Risk Reduction | | |
| 13:45 | Richard Palmer , Regional Manager, Australia, NZ and PNG - DNVGL | Solitude. Unmanned FLNG | | |
| | | | | |
| | Marine and Offshore Hydro | | | |
| | Chair: Matthew Williamson, Head o | | | |
| 14:45 | Shuhong Chai, Director - University of Tasmania | URANS Simulations of Predicting Manoeuvring Coefficients of Very Large Ships | | |
| 1515 | Wenhua Zhao, Assistant Professor - The University of Western | | | |
| 15:15 | Australia Mike Efthymiou , Professor - The University of Western Australia | Hydrodynamics of LNGC with Partially-Filled Spherical Tanks | | |
| | Nagi Abdussamie, PhD Candidate - Australian Maritime College, University of Tasmania | Towards Reliable Prediction of Wave-in-Deck Loads and | | |
| 15:45 | Yuriy Drobyshevski, Adjunct Professor - Australian Maritime | Response of Offshore Platforms | | |
| 16:15 | College, University of Tasmania Close | | | |
| 10.13 | | | | |
| Hosted by | <i>(</i> : | Sponsored by: | | |





The second day of the stream will include two sessions with focus on ships and decommissioning operations, as well as growing area of LNG technologies, including bunkering, offloading terminals and logistics. For more information please go to page 17

FLOW ASSURANCE ONE PIECE IN THE PUZZLE

Wednesday 24 February 12:45 – 16:15

Understanding physical phenomena is one of the essential traits of any good Flow Assurance practitioner; applying that understanding is another. This stream relates how understanding the pure research aspects, right from the particle level, drives our ability to employ them at a practical level in field applications.

| FLOW ASSURANCE – ONE PIECE IN THE PUZZLE | | | |
|--|---|---|--|
| Time | Speaker | Presentation Title | |
| | Pure | | |
| | Chair: Dr. Julie Morgan, Chief Flow Assurance | 0 | |
| 12:45 | Shane Morrissy, PhD Candidate - The University of Western Australia | Chemical Control of Asphaltene Aggregation by Micromechanical Force Measurements | |
| 13:05 | Masoumeh Akhfash , PhD Candidate - The University of Western Australia | Distribution of Hydrate Particles in Gas-Water Systems Measured by FBRM | |
| 13:25 | Yahua Qin, PhD Candidate - The University of Western Australia | High-Pressure Data to Inform Hydrate Slurry Viscosity Predictions | |
| 13:45 | Mauricio Di Lorenzo, Principal Research Engineer - CSIRO Energy | Flowloop Measurements of Hydrate Blockage Risk in Gas- dominated Systems | |
| | Afternoon | Tea | |
| | Applied | 1 | |
| | Chair: Dr. Julie Morgan, Chief Flow Assurance | e Engineer - Woodside Energy Limited | |
| 14:45 | Eric Grzelak, Senior Flow Assurance Engineer - OneSubsea | Efficient Hydrate Prevention to Drive Down Operational Costs | |
| 15:05 | Richard Jackson, Global Business Manager, Exploration & Production - 3M Australia | Disruptive Technology in Sand Control | |
| 15:25 | Lucien Jason Nguyen, CEED Scholar, Mechanical Engineering Graduate - The University of Western Australia & Woodside Energy | The Application of Risk Based Methods to Multilateral Well Design | |
| 15:45 | Preben Nielsen, Senior Flow Assurance Consultant - Wood Group Kenny Alex Zubko, Staff Consultant - Wood Group Kenny | Don't FLIP Out! A Systematic Assessment of Flow Induced Pulsation (FLIP) | |
| 16:15 | Close | | |



OFFICIAL OPENING

Wednesday 24 February 09:30 – 10:15

The key theme of collaboration for this year's AOG is an opportunity for companies and industry to adapt to changing scenarios and continue to prosper. The opening address recognises the importance of oil and gas services industry to the economy, particularly local companies servicing the oil and gas industry.

AOG is a premier event for oil and gas services industry that highlights opportunities for local industry to participate in and increase their market share of projects in the oil and gas industry. In 2015, AOG delivered an average of \$622,472 in business leads per exhibitor and generated approximately \$31.5 million of expenditure in the local community.

The must-attend free event that sets the scene for AOG 2016. Leading government officials and keynote global speakers will present a candid overview of the challenges the Australian Oil & Gas sector faces and how the AOG can help shape the future.

| OFFICI | OFFICIAL OPENING | | | | |
|---------------|---|---|--|--|--|
| Time | Speaker | Presentation Title | | | |
| | Chair: Deidre Willmott, Chief Exe | ecutive Officer - CCIWA | | | |
| 09:30 | Deidre Willmott, Chief Executive Officer - CCIWA | Welcome Address | | | |
| 09:40 | Hon. Minister Michael Mischin , Minister for Commerce - Government of Western Australia | Opening Address | | | |
| 09:50 | Keynote: Ken Fitzpatrick , Chair - Australian Energy Resources Growth Centre | Australian Energy Resources Growth Centre | | | |
| 10:15 | Close | | | | |

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PIPELINE SAFETY, RISK & INTEGRITY

Wednesday 24 February 10:30 – 14:15

While high pressure gas pipelines can be the source of major accidents, key lessons are highlighted by Professors Jan Hayes and Andrew Hopkins in *Nightmare Pipeline Failures: Fantasy planning, black swans and integrity management.* The Australian industry has world-leading research, education and safety standards to improve integrity and reduce risk.

| PIPELIN | PIPELINE SAFETY, RISK & INTEGRITY | | | |
|---|--|--|--|--|
| Time | Speaker | Presentation | | |
| Chair: Kym Bills, Chief Executive Officer - Western Australian Energy Research Alliance | | | | |
| 10:30 | Andrew Hopkins, Emeritus Professor of Sociology - Australian National University | The Compliance Paradox: the case of the Marshall pipeline failure | | |
| 10:50 | Jan Hayes, Associate Professor - RMIT University | Fantasy Planning, Black Swans and Integrity Management: the Case of the San Bruno Pipeline Failure | | |
| 11:05 | Andrew Hopkins, Emeritus Professor of Sociology - Australian National University | Organizational Implications of the Marshall and San Bruno Disasters | | |
| 11:20 | Jan Hayes, Associate Professor - RMIT University | Regulatory Implications of the Marshall and San Bruno Disasters | | |
| 11:35 | Melinda Hodkiewicz, Professor - The University of Western Australia | The Varanus Island Pipeline Explosion - What Lessons for Today's Engineering Students and Industry? | | |
| | Lunch | | | |
| | Chair: Kym Bills, Chief Executive Officer - Western | Australian Energy Research Alliance | | |
| 12:45 | Cheryl Cartwright, Chief Executive Officer - Australian Pipelines and Gas Association | The Pipeline Industry Taking Action on Safety | | |
| 13:10 | Klaas van Alphen, Research and Innovation Manager - Energy Pipelines CRC | Implementing Safety Research: the work of the Energy Pipelines CRC | | |
| 13:30 | Jan Hayes, Associate Professor - RMIT University Andrew Hopkins, Emeritus Professor of Sociology - Australian National University Melinda Hodkiewicz, Professor - The University of Western Australia Cheryl Cartwright, Chief Executive Officer - Australian Pipelines and Gas Association Klaas van Alphen, Research and Innovation Manager - Energy Pipelines CRC | Facilitated Panel Discussion | | |
| 14:15 | Close | | | |



PRELUDE FLNG Wednesday 24 February 12:45 – 16:15

The Prelude FLNG project, operated by Shell Australia, will provide benefits to Australia, creating hundreds of jobs and opportunities for Australian businesses.

In 2016, the Shell Australia team return to AOG to deepen the discussion on the Prelude FLNG supply chain, local content and innovation opportunities, and the advantages of industry collaboration.

Hear from Shell experts listed below on topics including a Prelude FLNG update, presentations on joint industry projects with the Australian Bureau of Meteorology, UWA led research projects and how collaboration between our offshore and onshore teams will work.

| PRELUC | PRELUDE FLNG | | | |
|--|---|--|--|--|
| Time | Speaker | Presentation | | |
| | Chair: TBA | | | |
| 12:45 | David Bird, Vice President, Production - Shell Australia | Prelude FLNG - Industry Innovation coming to WA | | |
| 13:15 | Jan Flynn, Lead Metocean Engineer - Shell Australia | Collaboration in Innovation - A Case Example | | |
| 13:30 | David White, Professor - The University of Western Australia | Collaboration in Innovation: Supporting WA's Offshore Engineering | | |
| 13:45 | Neil Clegg, Maintenance Reliability and Turnaround Manager - Shell Australia | Collaboration in Maintenance | | |
| Afternoon Tea (Two Posters Displayed - ARC-ITRH, ARC-ITTC) | | | | |
| Chair: TBA | | | | |
| 14:45 | Neil Clegg, Maintenance Reliability and Turnaround Manager - Shell Australia Doug Macintyre, General Manager, Oil & Gas - Monadelphous Jan Flynn, Lead Metocean Engineer - Shell Australia David White, Professor - The University of Western Australia | Facilitated Panel Discussion | | |
| 16:15 | Close | | | |

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SUBSEA COLLABORATION & COMPETENCY

Wednesday 24 February 14:45 – 16:15

Working together and developing the subsea engineering skills base is essential to the future success of the subsea sector. This stream explores how this can be achieved looking at some of the challenges and initiatives currently supporting the Australian region.

| SUBSEA COLLABORATION & COMPETENCY | | |
|-----------------------------------|---|--|
| Time | Speaker | Presentation Title |
| | Chair: Eric Jas, Managing Di | rector - Atteris Pty Ltd |
| 14:45 | Alec Mackay, Principal Electrical Engineer - OneSubsea | StopCollaborate and Listen |
| 15:05 | Ian Wilson, Subsea Consultant & Secretary - Society of Underwater Technology | Subsea Engineering Competency Initiative |
| 15:25 | Allison Selman, Business Stream Leader - Atteris Pty Ltd | Pipelines and Subsea Engineering Competency Standards Project |
| 15:45 | Brian Evans, Professor and S&E Director, Oil & Gas Research Initiatives - Curtin University | A New Training Paradigm for Subsea Engineering Graduates |
| 16:15 | Close | |



SUBSEA - CRA PIPELINE & ECA DEVELOPMENTS

Wednesday 24 February 14:45 – 16:15

The use of CRA materials in flowlines is an enabling technology but is not without some significant technical challenges.

This stream will explore some of the advances in CRA technology such as ECA, reeling of large diameter lined pipe and the associated welding activities.

| SUBSEA – CRA PIPELINE & ECA DEVELOPMENTS | | | |
|--|--|---|--|
| Time | Speaker | Presentation Title | |
| | Chair: Alastair Walker, Director - Adva | anced Mechanics & Engineering | |
| 14:45 | Thao (Joe) Tran, Engineering Specialist - INTECSEA | Effect of CRA layer on Clad Pipe Girth Weld Integrity during Reeling | |
| 15:05 | Ryan Koska , Principal Engineer - 2H Offshore | Assessing Corrosion in Risers Using ECA Tools | |
| 15:25 | Thurairajah Sriskandarajah, Engineering Director - Subsea 7 | Reel-laid Large Diameter CRA Lined Pipes for Challenging Projects | |
| 15:45 | Thao (Joe) Tran, Engineering Specialist - INTECSEA | Weld Overmatching in Engineering Critical Assessment from Statistical View Point | |
| 16:15 | Close | | |



SUBSEA INNOVATION MARKET, FIELD & TECHNOLOGY

Wednesday 24 February 08:30 – 14:15

As the low oil price puts pressure on industry to reduce cost, there is huge focus to look at developing smarter, more efficient methods for delivering projects. This stream is comprised of three sessions which cover innovation at different levels looking at the impact in Market, Field and Technology themes.

SUBSEA INNOVATION – MARKET, FIELD & TECHNOLOGY

| Time | Speaker | Presentation Title |
|---|---|--|
| | Market | |
| Chair: Neil Gordon, Chief Executive Officer - Subsea UK | | |
| 08:30 | Paul Hillegeist, President & COO - Quest Offshore | The Changing Outlook for Offshore Natural Gas Project Development in Australasia |
| 08:50 | James Stewart, Product Manager, Subsea Trees - OneSubsea | How a New, Unique Subsea Tree System Provides Increased Flexibility at Lower Cost |
| 09:10 | Zahid Hasan, Subsea Production and Processing system Lead - Forsys Subsea | Integrated Approach to Subsea Field Developments including Design, Delivery and Life of Field |
| 09:30 | Robby O'Sullivan, Regional Technology Officer, Subsea - Technip | Deepwater Riser System State of the Art Review |
| | Morning T | ea |
| | Field | |
| | Chair: Mike Robinson, Director, Subsea Services - FMC Te | echnologies & Chairman, Subsea Energy Australia |
| 10:30 | Murdo Gillies, Projects Manager - Subsea Engineering Associates | Technical Solutions on a Marginal Project in the Baltic Sea |
| 10:50 | Thomas Steen, Engineering Manager - GE Oil & Gas | Next Generation Standardized Fatigue Subsea Wellhead System |
| 11:10 | Vincent Tachoires, Technical Manager - Subsea 7 | Spool Installation Challenges - Subsea 7's Experience - North West Shelf Australia |
| 11:30 | Lindsay MacDonald, Head of Engineering and Technology - Proserv Nautronix | Benefits and Cost Savings of Broadcast Underwater Positioning for Deep Water Field Developments |
| | Lunch | |
| | Technolog | |
| | Chair: Brian Evans, Professor and S&E Director, Oil & | |
| 12:45 | Rick Naude, Applications Centre Manager - Applus RTD | Long Range Phased Array (LRPA) |
| 13:05 | Robert Carsley, CEO - Coda Octopus Products Pty Ltd | Benefits of 3D Real Time Sonar for Subsea Oil and Gas Applications |
| 13:25 | Olav Brakstad, Sales Manager - ClampOn AS | Unique Technology for 3D Integrity Monitoring of Subsea Pipes |
| 13:45 | Jack Bain, Business Development Asia - SMRU Consulting | Facilitating Safety and Limiting Project Disruption |
| 14:15 | Close | |



SUBSEA PROCESSING -GREATER DIVERSITY & OPPORTUNITY

Wednesday 24 February 08:30 – 12.00

Performing formerly "surface" unit operations on the seabed is becoming more readily adopted and more common place. This stream shares the increasing diversity of unit operations which are being considered for subsea application, the way in which applications are being configured / combined, hardware developments to support our aspirations for successful subsea production systems and the latest information on the real field installations.

Lively discussion session with invited speakers: a combination of Operators and Suppliers with actual experience and or planned experience to be engaged with a few key questions, starting with "Why have we not done more?", "What are the barriers?"

| SUBSEA PROCESSING - GREATER DIVERSITY & OPPORTUNITY | | | | | |
|---|---|--|--|--|--|
| Time | Speaker | Presentation Title | | | |
| | Chair: Mike Robinson, Director, Subsea Services - FMC T | echnologies & Chairman, Subsea Energy Australia | | | |
| 08:30 | lan Long, Principal Consultant - INTECSEA | Subsea Processing Solutions to Positively Influence Project Economics | | | |
| 08:50 | Si Yeaw, Senior Process Engineer - Aker Solutions | Water Dew-pointing with Subsea Gas Dehydration to Mitigate Pipeline and Flow Assurance Challenges | | | |
| 09:10 | Mohsen Shokri, Subsea Controls Engineer - GE Oil & Gas | Electric Actuation: Reducing CAPEX in Subsea Production Systems | | | |
| 09:30 | Luca Letizia , Subsea Processing & Flow Assurance Regional Manager - OneSubsea | Subsea Multiphase Compression Technology World First! Innovating the Gas Compression Landscape | | | |
| | Morning Tea | | | | |
| Chair: Mike Robinson, Director, Subsea Services - FMC Technologies & Chairman, Subsea Energy Australia Julie Morgan, Chief Flow Assurance Engineer - Woodside Energy Ltd. | | | | | |
| 10:30 | Salvatore Micali, Business Development Engineer - Aker Solutions Luca Letizia, Subsea Processing & Flow Assurance Regional Manager - OneSubsea Paul Pickering, Principal Flow Assurance Engineer - Woodside Energy Ltd. Chris Kalli, Consultant Process Engineering - Chevron | Facilitated Panel Discussion | | | |
| 12:00 | Close | | | | |



ADAPT & PREVAIL - CAN WE USE COLLABORATION & INNOVATION TO ADAPT TO A NEW MARKET PARADIGM?

Thursday 25 February 12:45 – 16:15

Historically, cyclic lows in commodity price have precipitated activity stagnation and sector capability loss. This time around the oil and gas industry and its suppliers face the additional challenge of increasing inter-fuel competition. We invite attendees to this session to explore the ways that our sector and our region can collaborate both vertically (with our suppliers) and horizontally (across the sector) to adapt and to prevail. The disruptive potential of innovation utilising enhanced connectivity ("the internet of things") will be explored by operator, supplier and technology providers.

| ADAPT & PREVAIL - CAN WE USE COLLABORATION & INNOVATION TO ADAPT TO A NEW MARKET PARADIGM? | | | | | |
|--|---|--|--|--|--|
| Time | Speaker Presentation | | | | |
| | Chair: TBA | | | | |
| 12:45 | Jackie Harris, Chief Procurement Officer, Woodside Energy | Opening | | | |
| 13:00 | Justin Strharsky, Director, Resources Innovation through Information Technology (RIIT) | Hackathon & How to Stimulate an Innovation "Ecosystem" | | | |
| 13:30 | TBA | | | | |
| | Afternoon Break: An Interactive Discussion Uti | lising Mobile Polling Technology | | | |
| 14:45 | Jose Ruiz, Continuous Improvement Manager - Woodside Energy | Continuous Improvement | | | |
| 15:10 | Brad Russell-Lane, VP Integrated Activity Planning - Woodside Energy | Integrated Activity Planning | | | |
| 15:35 | ТВА | | | | |
| 16:00 | Jackie Harris, Chief Procurement Officer, Woodside Energy | Closing | | | |
| 16:15 | Close | | | | |





At the interface between geotechnical and subsea pipeline engineering, the behaviour of globally buckling pipelines continues to challenge projects to innovate if they are to succeed. At the fictional frictional interface, communicating our ideas is key to progress.

| BUCKLING | | | | |
|----------|---|---|--|--|
| Time | Speaker Presentation Title | | | |
| | Chair: Terry Griffiths, PhD Researcher - | University of Western Australia | | |
| 08:30 | Alastair Walker, Director - Advanced Mechanics & Engineering | Novel Pipeline Design to Eliminate Risk of Lateral Buckling at Reduced Costs | | |
| 08:50 | Thurairajah Sriskandarajah , Engineering Director - Subsea 7 | Partially straightened Pipe for Lateral Buckling Mitigation | | |
| 09:10 | Daniel Carneiro, Lead Engineer - Wood Group Kenny | A Novel Approach for Modelling Axial Pipe-soil Interaction | | |
| 09:30 | Hongjie Zhou, Senior Engineer - Fugro AG | Geotechnical Inputs for Buckle Initiator Design | | |
| 10:00 | Close | | | |



CORROSION CONTROL IN THE OIL & GAS INDUSTRY

Thursday 25 February 08:30 – 12:00

Why are Corrosion Engineers asking you to spend money on corrosion management? This stream will be of interest to asset owners, facility managers and those who want to gain a better understanding of corrosion. The stream will look at the latest corrosion prevention measures and discuss the latest associated research.

| CORROSION CONTROL IN THE OIL & GAS INDUSTRY | | | |
|---|---|---|--|
| Time | Speaker | Presentation | |
| Chair | : Graham Carlisle, Board Director/Commercial Manager/Technical Lea | ad - Australasian Corrosion Association/IAS Group Pty Ltd | |
| 08:30 | Neil Campbell, Corrosion Advisor - ExxonMobil Production Company | Asset Monitoring & Inspection | |
| 09:00 | Stuart Folkard, Principal Materials Engineer - Wood Group Kenny | Materials Selection & Design | |
| 09:25 | Johann Triebe, Technical Manager - Corrotek Consultants Pty Ltd | Protective Coatings Specification and Execution – How to Ensure You Get What You Require from Protective Coatings | |
| 09:50 | Graham Carlisle, Board Director/Commercial Manager/Technical Lead - Australasian Corrosion Association/IAS Group Pty Ltd | Making a Difference with Knowledge | |
| | | | |
| Chair: Graham Carlisle, Board Director/Commercial Manager/Technical Lead - Australasian Corrosion Association/IAS Group Pty Ltd | | | |
| 10:30 | John Grapiglia, Principal Engineer - Corrosion Control Engineering | Cathodic Protection for Subsea Assets - Monitoring, Maintenance and Life Extension | |
| 10:55 | Brian Kinsella, Deputy Director Applied Corrosion Research and Testing - Curtin University Katrina Lepkova, Curtin University | Chemical Treatments | |
| 11:15 | Thunyaluk Pojtanabuntoeng, Research and Teaching Fellow - Curtin University | Corrosion Under Insulation | |
| 11:35 | Laura Machuca Suarez, Lecturer - Curtin University | Microbiologically Influenced Corrosion | |
| 12:00 | Close | | |

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Sealing Global - Servicing Local

FIXED & FLOATING OFFSHORE STRUCTURES ROYAL INSTITUTION OF NAVAL ARCHITECTS

Thursday 25 February 08:30 - 12:00

This stream will provide a forum for interaction for professionals in the area of offshore structures and floating systems. Attendees will hear industry experts discussing topics ranging from contemporary hydrodynamics and novel design methods to unmanned floating systems, integrity management and decommissioning of offshore structures. The second day of the stream will include two sessions with focus on ships and decommissioning operations, as well as growing area of LNG technologies, including bunkering, offloading terminals and logistics.

FIXED & FLOATING OFFSHORE STRUCTURES (ROYAL INSTITUTION OF NAVAL ARCHITECTS)

| Time | Speaker Presentation | | | | |
|-------|---|---|--|--|--|
| | Ships and Offshore Operations | | | | |
| | Chair: Chris Pemberton, Regional Sales Manager - AUSTAL | | | | |
| 08:30 | ТВА | | | | |
| 09:00 | Philip Griffin, Director, Marine, London Offshore Consultants Australia Decommissioning - Not Just Engineering | | | | |
| 09:30 | James Forsdyke, Asia Marine Sales and Marketing Manager - Lloyd's Register Energy | The Pioneering Spirit - Making the World's Largest Ship a Reality | | | |
| | Morning Tea | | | | |
| | LNG | | | | |
| | Chair: Adam Solomons, Managing Director - Lond | don Offshore Consultants Australia | | | |
| 10:30 | Will Pulsford, Senior Advisor - Poten & Partners | What It Will Take for Small-scale LNG Breakthroughs in Asia Pacific | | | |
| 11:00 | Elsie Tang, Senior Consultant - DNV GL | The LNG Fuel Solution for Offshore Supply Vessel | | | |
| 11:30 | Michail Santosa, Senior Engineering Specialist - INTECSEA | Project Integrated Availability Assessment for Floating LNG Terminals | | | |
| 12:00 | Close | | | | |

CHARTERED MEMBERSHIP WORKSHOP

Register direct via rina.westaus@gmail.com

| ROYAL | ROYAL INSTITUTION OF NAVAL ARCHITECTS WORKSHOP: ROUTES TO CHARTERED MEMBERSHIP | | | |
|-------|--|---|--|--|
| Time | Speaker | Presentation | | |
| | | Chair: Trevor Blakeley, CEO - Royal Institution Of Naval Architects | | |
| 12:45 | Members o qualif | f RINA working towards Chartered Membership and those interested in membership, regardless of academic ication or experience, are invited to the Workshop. Those interested should register by contacting RINA at <u>rina.westaus@gmail.com</u> | | |
| 14:15 | | Close | | |

Close

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MARITIME SOLUTIONS FOR OFFSHORE OIL & GAS A VOYAGE OF DISCOVERY

Thursday 25 February 12:45 – 16:15

This session focuses on areas that are driving innovation in the maritime space and beyond.

- See the Department of Defence's Exoskeleton LIVE
- Learn how drones are being used to inspect cargo holds
- High end technology in Autonomous Underwater Vehicles (AUV)
- Learn how industrial grade wearable technology can save time and money NOW
- Understand where Australia is at with LNG as Marine Fuel

We start with a look at LNG as marine fuel and discuss where the obstacles and opportunities are in the Australian market. The keynote will present a global LNG as marine fuel success story. The afternoon ends with a wild ride into the world of technology with demonstrations and presentations on emerging trends, specific cost saving opportunities and the challenges overcome when technology intervenes.

Be there or miss out on seeing what your future will look like!

| MARITIME SOLUTIONS FOR OFFSHORE OIL & GAS – A VOYAGE OF DISCOVERY | | | | | |
|---|---|---|--|--|--|
| Time | Speaker Presentation | | | | |
| | LNG as Marine Fu | el | | | |
| | Chair: TBA | | | | |
| 12:45 | Dr. Tom Chapman, Inventor, Australian Government, Defence Science and Technology Group | Emerging Science & Technology including an overview demonstration of the Exo Skeleton | | | |
| | Capt. Walter Purio, Principle Marine Consultant - P&H Australasia, Pty Ltd. | | | | |
| 13:30 | Banu Kannu, General Manager, Marketing, Asia-Pacific & Middle East - Wärtsilä Marine Solutions Elsie Tang, Senior Consultant - DNV GL | Facilitated Panel Discussion | | | |
| | Afternoon Tea | | | | |
| | Emerging Technology in 2016 | | | | |
| | Chair: Teresa Lloyd, CEO - Maritime Indu | | | | |
| 14:45 | Dr. Tom Chapman, Inventor, Australian Government, Defence Science and Technology Group | Emerging Science & Technology including an overview demonstration of the Exo Skeleton | | | |
| | Also featuring and demonstrating | Emerging Technology in 2016 | | | |
| 15:30 | Drones Industrial Grade Wearable Technology Consumer electronics Simulation Technology Autonomous Underwater Vehicles | Cargo Hold Inspections Daqri Smart Helmet, Milwaulkee Heated Hoodie Airbolt Smart Lock Farstad Shipping Offshore Simulation Centre AMCS | | | |
| 16:15 | Close | | | | |



SERVICE & SUPPLY OPPORTUNITIES IN LNG PROJECTS AND OPERATIONS

Thursday 25 February 08:30 – 12:00

Australia's LNG sector is undergoing unprecedented expansion on the back of sanctioned and planned projects around the country. While the peak of construction has been reached the scale of the opportunity in operations and maintenance of the new facilities is now becoming apparent. This stream will provide important insights from project developers, tier 1 contractors and suppliers on the opportunities going forward and how service and supply firms can best position themselves to win work.

| SERVICE & SUPPLY OPPORTUNITIES IN LNG PROJECTS AND OPERATIONS | | | |
|---|---|---|--|
| Time | Speaker | Presentation | |
| | Chair: Ken Fitzpatrick, Chair - Australian Ene | ergy Resources Growth Centre | |
| 08:30 | Bernadette Cullinane, Managing Director , Energy - Accenture Australia | Ready or Not? Australian LNG Industry Capability | |
| 09:00 | Bill Sashegyi, Manager Local Content - Chevron | Gorgon and Wheatstone: Enduring Benefits | |
| 09:30 | Joe Sofra, Chief Executive, Resources & Industrial -Transfield Services | Leveraging Early Contractor Involvement to Drive Down Costs and Increase Productivity and Efficiency | |
| | Morning Tea | | |
| | Chair: Ken Fitzpatrick, Chair - Australian Energy Resources Growth Centre | | |
| 10:30 | Andrew Drayton, Senior Manager, Global Supply Chain - Hess Australia | Hess Equus Project | |
| 11:00 | Will Graham, Firesafe Service & Maintenance Operations Manager - Firesafe Group | Specialist Supply and Service to Chevron Australia | |
| 11:20 | Colby Hauser, Business Development Manager, WA/NT - Upstream Production Solutions Cameron Wills, Regional Manager, QLD / NSW - Upstream Production Solutions | Comparing and Contrasting the Upstream Supply Chains of CSG-LNG and Conventional LNG | |
| 11:40 | Francis Norman, Immediate Past President - Engineers Australia WA Division | Engineering a Future in a Post Construction Boom WA | |
| 12:00 | Close | | |

Hosted by:

Australian Government Department of Industry, Innovation and Science



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SUBSEA ASSET LIFE MANAGEMENT -FROM DRILLING TO DECOMMISSIONING

Thursday 25 February 12:45 – 16:15

By virtue of good design, a successful asset should yield its returns, have trouble free operation and leave no scars behind, just fond memories. This stream tracks that journey from drilling, through construction, into reliable operation, condition monitoring / ageing via inspection and finally to best practice in decommissioning wells and other subsea infrastructure. A lifetime's journey in half a day!

| SUBSEA ASSET LIFE MANAGEMENT – FROM DRILLING TO DECOMMISSIONING | | | | |
|---|---|--|--|--|
| Time | Speaker Presentation Title | | | |
| | Chair: Chris Saunders, Senior Pi | peline Engineer - INPEX | | |
| 12:45 | Luke Pirie, Senior Operations Manager - Oceaneering Australia Pty Ltd | Drill Cutting Remediation | | |
| 13:05 | Richard Lewin, Senior Development Engineer - Siemens | Developing Reliable High Power Wet Mate Subsea Electrical Connectors | | |
| 13:25 | Elise Mari Olsen, Material Engineer - Nexans Norway AS | Experiences from Wet Ageing Tests of XLPE Insulated Cable | | |
| 13:45 | Kyle Satula, Hull Structural Engineering Manager - Proceanic | Mini ROVs - UWILD Surveys of Offshore Installations | | |
| | Afternoon Tea | | | |
| Chair: Chris Saunders, Senior Pipeline Engineer - INPEX | | | | |
| 14:45 | Skjalg Erdal, Senior Engineer - Wood Group Kenny | Flexible Riser with External Sheath Damage - Innovative Inspection and Preservation Enabling Increased Uptime | | |
| 15:05 | David Cox , Intervention Product Leader, Market Development - GE Oil & Gas | Configuring a Workover Riser System to Abandon Several Subsea Fields with Multiple XT Vendors | | |
| 15:25 | Graham Ling, Team Lead, Decommissioning -Wood Group Kenny | Subsea Decommissioning | | |
| 15:45 | Dag Jostein Klever, Manager Plug and Abandonment - FMC Technologies | Using RLWI to Reduce the Costs of P&A | | |
| 16:15 | Close | | | |



SUBSEA GEOHAZARDS

Thursday 25 February 12:45 – 14:15

The relatively low occurrence of significant seismic activity for subsea projects in Australia does negate the need to understand consequences and apply best practice engineering. This stream presents novel design approaches and modelling to reduce risk.

SUBSEA GEOHAZARDS Chair: David White, Professor - University of Western Australia Carl Erbrich, Technical Director - Fugro Advanced Seismic Assessments for Subsea Structures in Carbonate Soil 12:45 Geomechanics Innovations in 3D Seismic Stratigraphy Visualisation and 13:05 Alex Bandini-Maeder, Senior Geologist - UWA & NGI Modelling of Submarine Mass Movements Vicki-Ann Dimas, Seismic Hazard Analyst - Seismology 13:25 Modern Applications in Seismic Hazard Assessments **Research Centre** Using Real-time Hazard Information to Trigger Risk Reduction 13:45 Tim Mote, Associate Principal Geohazards - Arup Actions 14:15 Close



SUBSEA PIPELINE SPANS & SCOUR

Thursday 25 February 14:45 – 16:15

New research and novel approaches aid understanding and predicting the behaviour of pipeline spans. Whether they are caused by rocky irregular seabeds or scour-induced spans on erodible beds, novel approaches are possible.

| SUBSEA PIPELINE SPANS & SCOUR | | | |
|-------------------------------|---|--|--|
| Time | Speaker Presentation Title | | |
| | Chair: Nino Fogliani, Technology Develop | ment Manager - Woodside Energy | |
| 14:45 | Shailesh Vaidya , PhD Researcher - The University of Western Sydney/CSIRO | Numerical Modelling of Local Scour of Cohesive Sediment Under Single Pipeline | |
| 15:05 | Simon Leckie, The University of Western Australia | Design and Operation of Offshore Pipelines on Mobile Seabeds; Principals and Examples from the North West Shelf | |
| 15:25 | Adam Tucker, Sales Manager - Seabed Scour Control Systems Ltd | Frond Mats - A Soft Solution to Scour | |
| 15:45 | Liang Cheng, Professor - The University of Western Australia | Small Pipes and Rocky Seabeds - New Paradigms Through Research | |
| 16:15 | Close | | |



SUBSEA REPAIR, REMEDIATION & INTERVENTION

Thursday 25 February 08:30 – 12:00

Best practice requires that Operators have in place repair plans and procedures to manage scenarios, such as 3rd party damage, to re-establish system integrity in a safe and controlled way. Without early consideration of the tasks and tooling needed, to undertake these activities these challenges multiply. This stream will discuss the opportunities for industry collaboration in subsea repair of pipelines and wells and present some of the regional capability which is being developed / already exists.

SUBSEA REPAIR, REMEDIATION & INTERVENTION

| Time | Speaker Presentation Title | | | | |
|-------|---|--|--|--|--|
| | Chair: Ian Wilson, Subsea Consultant & Secretary - Society of Underwater Technology | | | | |
| 08:30 | Mark Donnelly, ABU FE Pipelines Team Lead - Chevron Jerome Perrin, Senior Project Manager - Subsea 7 Chris Saunders, Senior Pipeline Engineer - INPEX | Large Diameter Emergency Pipeline Repair System: High Technology | | | |
| 09:30 | Oyvind Omland, Principal Engineer, SURF - DNV GL Australia | Latest Developments of DNV RP F 113 - Pipeline Subsea Repair | | | |
| | Morning T | ea | | | |
| | Chair: Ian Wilson, Subsea Consultant & Secretary - Society of Underwater Technology | | | | |
| 10:30 | Paul Georgeson, Subsea Operations Manager - Wood Group Kenny | Subsea Well Incident Preparatory Planning | | | |
| 10:50 | Dion Darren Soyza, SWIS Response Specialist - Oil Spill Response Ltd | Raising Awareness of the Preparedness Planning Challenges for Subsea Well Response | | | |
| 11:10 | Bevan Morrison, International Business Development Manager - FTO Services | Extending Riserless Interventions to Deepwater | | | |
| 11:30 | Luke Pirie, Senior Operations Manager - Oceaneering Australia Pty Ltd | Decommissioning - Subsea Abrasive Water Jet Cutting | | | |
| 12:00 | Close | | | | |



SUBSEA STRUCTURES

Thursday 25 February 10:30 – 12:00

With large-bore gas, HTHP and deepwater projects pushing long service life in areas with complex soil conditions, the design of subsea structures and their foundations is often challenging. By applying innovative approaches, improved project outcomes can be achieved.

| SUBSEA STRUCTURES | | | | |
|-------------------|--|--|--|--|
| Time | Speaker Presentation Title | | | |
| | Chair: Sarah Elkhatib, Princ | ipal Engineer - NGI Perth | | |
| 10:30 | Mark Randolph, Professor - The University of Western Australia | An Integrated Design Strategy for Subsea Structures, SUBSEA:ID | | |
| 10:50 | James Doherty, Senior Lecturer - The University of Western Australia | Cloud-based Offshore Engineering, Illustrated by Geotechnical Examples | | |
| 11:10 | Arjen Kort , Principal Engineer - Norwegian Geotechnical Institute | Lessons Learned from the Geotechnical Design of Shallow Foundations Worldwide | | |
| 11:30 | Susan Gourvenec, Professor - The University of Western Australia | Design Basis for Tolerably Mobile Subsea Mudmats | | |
| 12:00 | Clos | e | | |



AOG CONFERENCE 2016 REGISTRATION FORM

EASY REGISTRATION ONLINE WWW.AOGEXPO.COM.AU

Delegate Details (please fill in all details)

| Title: | First Name: | | Surname: | |
|------------------------|-------------------------------|-----------|----------|---------|
| Job Title: | | Company: | | |
| Address: | | | | |
| | | Postcode: | | _State: |
| Phone: | Mobile: | | Email: | |
| Please indicate any sp | pecific dietary requirements: | | | |

Conference price includes entry to the exhibition.

Should you be unable to attend, a substitute delegate may be made at any time prior to the

event without penalty.

Non-payment does not constitute cancellation.

STEP1 SELECT YOUR CONFERENCE STREAMS

| Stream | Time | Cost (S.E Bird/Early Bird/Std/Student) | Quantity Required | Amount Due |
|--|-----------------|---|----------------------|------------|
| Wednesday 24 February 2016 | | | | |
| AMMA's Oil & Gas Employment Outlook Breakfast (Breakfast session) | 7.15am-9.00am | \$99 | | \$ |
| ☐ Fixed & Floating Offshore Structures – RINA (1 day) | 8.30am-4.15pm | \$459 / \$499 / \$559 / \$109 | | \$ |
| Pipeline Safety, Risk & Integrity (1/2 Day) | 10.30am-2.15pm | \$229 / \$249 / \$279 / \$59 | | \$ |
| Prelude FLNG (1/2 Day) | 12.45pm-4.15pm | \$229 / \$249 / \$279 / \$59 | | \$ |
| Subsea Innovation (3/4 Day) | 8.30am-2.15pm | \$349/\$379/\$419/\$89 | | \$ |
| Assessment of Subsea Asset Life (1/4 Day) | 8.30am-10.00am | \$119/\$129/\$139/\$29 | | \$ |
| □ Subsea Processing - Greater Diversity & Opportunity (1/2 Day) | 8.30am-12.00pm | \$229 / \$249 / \$279 / \$59 | | \$ |
| ☐ Flow Assurance - One Piece in the Puzzle, Pure/Applied Challenges (1/2 Day) | 12.45pm-4.15pm | \$229 / \$249 / \$279 / \$59 | | \$ |
| □ Subsea Collaboration & Competency (1/4 Day) | 2.45pm-4.15pm | \$119/\$129/\$139/\$29 | | \$ |
| Subsea - CRA Pipeline & ECA Developments (1/4 Day) | 2.45pm-4.15pm | \$119/\$129/\$139/\$29 | | \$ |
| Thursday 25 February 2016 | | | | |
| Service & Supply Opportunities in LNG Projects & Operations (1/2 Day) | 8.30am-12.00pm | \$229 / \$249 / \$279 / \$59 | | \$ |
| Corrosion Control in the Oil & Gas Industry (1/2 Day) | 8.30am-12.00pm | \$229 / \$249 / \$279 / \$59 | | \$ |
| ☐ Fixed & Floating Offshore Structures – RINA (1/2 day) | 8.30am-12.00pm | \$229 / \$249 / \$279 / \$59 | | \$ |
| Adapt and Prevail - Can We use Collaboration & Innovation to Adapt to a New Market Paradigm? | 12.45pm-4.15pm | \$229 / \$249 / \$279 / \$59 | | \$ |
| ☐ Maritime Solutions for Offshore Oil & Gas - A Voyage of Discovery (1/2 Day) | 12.45pm-4.15pm | \$229 / \$249 / \$279 / \$59 | | \$ |
| □ Subsea Repair & Remediation & Intervention (1/2 Day) | 8.30am-12.00pm | \$229 / \$249 / \$279 / \$59 | | \$ |
| Buckling (1/4 Day) | 8.30am-10.00am | \$119/\$129/\$139/\$29 | | \$ |
| □ Subsea Structures (1/4 Day) | 10.30am-12.00pm | \$119/\$129/\$139/\$29 | | \$ |
| □ Subsea Asset Life Management - From Drilling to Decommissioning (1/2 Day) | 12.45pm-4.15pm | \$229 / \$249 / \$279 / \$59 | | \$ |
| Subsea Geohazards (1/4 Day) | 12.45pm-2.15pm | \$119/\$129/\$139/\$29 | | \$ |
| □ Subsea Pipeline Spans & Scour (1/4 Day) | 2.45pm-4.15pm | \$119/\$129/\$139/\$29 | | \$ |
| TOTAL | | | | \$ |

NOTE

Super Early Bird 1 Oct '15 – 18 Dec '15 Subsea Streams highlighted in Blue Early Bird 19 Dec '15 - 29 Jan '16

Standard 30 Jan '16 onwards

No refunds available on Networking Events.

We reserve the right to change any of the event schedules without notification due to unforeseen circumstances.

AOG CONFERENCE 2016 REGISTRATION FORM

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AUSTRALASIAN OIL & GAS EXHIBITION & CONFERENCE 24 – 26 FEB 2016 PERTH CONVENTION EXHIBITION CENTER

STEP 2 SELECT YOUR NETWORKING AND EDUCATION EVENTS

| Event | Date/Time | Cost | Quantity Required | Amount Due |
|--|---|--------------------|----------------------|------------|
| AOG Golf Day Individual | 12.00pm – 7.30pm, Monday 22 February | \$195.00 inc GST | | \$ |
| AOG Golf Day Team of Four | | \$780.00 inc GST | | \$ |
| □ International Delegation Briefing | 2.00pm – 4.30pm, Tuesday 23 February | Free of charge | | \$ |
| Subsea Welcome Drinks | 4.30pm – 6.30pm, Tuesday 23 February | \$85.00 inc GST | | \$ |
| AOG Official Opening | 9.30am – 10.15am, Wednesday 24 February | Free of charge | | \$ |
| AOG Opening Party | 6.30pm – 8.30pm, Wednesday 24 February | \$99.00 inc GST | | \$ |
| AOG Official Dinner Single Ticket | | \$199.00 inc GST | | \$ |
| AOG Official Dinner Table of 10 (Priority Package) | 7.00pm – 11.00pm, Thursday 25 February | \$2,200.00 inc GST | | \$ |
| AOG Women Single Ticket | | \$99.00 inc GST | | \$ |
| AOG Women Table of 10 (Priority Package) | 1.00pm – 4.00pm, Friday 26 February | \$1,100.00 inc GST | | \$ |
| TOTAL | | | | \$ |

STEP 3 CALCULATE YOUR PAYMENT

| Conference Subtotal | \$ |
|----------------------------|----|
| Networking Events Subtotal | \$ |
| TOTAL | \$ |

PAYMENT DETAILS

| Card Type (V/M/A) | _ Name of Cardholder |
|---|-----------------------|
| Card Number | _Expiry Date |
| Card Security Code (3 digits on back of card) | _Total Amount Payable |
| Signature | Date |

Please return completed form with required payment details to:

Post: Diversified Communications - AOG 2016 Conference Registrations, Level 5, 636 St Kilda Road, Melbourne VIC 3004

Email: aog@divevents.com.au

Badges and Networking tickets will be available for collection from the Registration desk onsite

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Conference Cancellation Policy

* Please note students will need to show Student ID prior to entering the Conference Sessions.

** Super Early Bird rate is only available until Friday 18th December 2015. Please note there is no Super Early Bird student rate registrations or event tickets.

** Early Bird rate is only available until Friday 29th January 2016. Please note there is no Early bird rate for student registrations or event tickets.

Should you be unable to attend the Conference, a substitute delegate may be made at any time without penalty. 50% refund will be provided for cancellations

received in writing prior to Saturday 30th January 2015; thereafter no refunds can be made. Non-payment does not constitute cancellation.

Networking Event Cancellation Policy

No refunds will be issued for networking events. Non-payment does not constitute cancellation. All "no shows" will be charged the full amount. Substitutions may be made at any time without penalty.

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