CONFERENCE OBJECTIVE:
DEVELOP A WELL INTERVENTION STRATEGY THAT INCREASES PRODUCTION, ENHANCES WELL INTEGRITY AND Prepares FOR P&A ACTIVITY

CONFERENCE CONTENT:
• Market Outlook: Hear about the latest drivers for future subsea and platform well intervention projects across the Asia Pacific to better position your company in the current market
• Intervention Technology and Planning: Review the latest coiled tubing, eline and slickline options as well as a SWOT analysis on vessels to develop the most effective intervention tool box for your portfolio
• Revitalising Idle Wells: Improve hydrocarbon recovery through effective inventory management to sustain production and improve the economic viability of your well stock
• Improving Well Integrity: Address the current state of wells in the Asia Pacific and how integrity issues can be managed during intervention operations to protect uncontrolled flow
• Safe and Efficient Well P&A: Address the need to keep costs down whilst maintaining safety during well abandonment campaigns and review the latest workover systems and rigless capabilities

“Informative and an updated series of technical and operational enhancement content by participants” Senior Manager, PETRONAS
YOUR EXPERT SPEAKERS

Offshore Network has assembled the very best speakers to help solve some of the most important intervention challenges being faced in the Asia Pacific. Hear from speakers including PETRONAS, Shell, Repsol, ONGC, Petrofac, Halliburton, Schlumberger, Weatherford and more to take away business critical information that is crucial to your future well intervention projects.

OPERATOR AND REGULATORY PERSPECTIVES:

Shahril Mokhtar,
Senior Manager, Completion, Workover & Intervention,
PETRONAS

Reinaldo Hutabarat,
Completion Well Intervention Engineer,
Shell Sarawak

Brent Sinanan,
Senior Production Technologist,
Repsol

Rakesh Vij,
Group General Manager (Reservoir), Head - Sub-Surface Department,
ONGC

Fahmi Ghaffar,
Lead Well Intervention Engineer,
Petrofac

Afriandi Eka Prasetya,
Head - Workover & Well Service,
SKK Migas

Charles Taylor,
Wells Manager - Seligi PM8,
EnQuest

WELL SERVICING COMPANIES:

John Jenie,
Well Intervention Technical & Sales Manager, Asia,
Schlumberger

John Chesson,
Business Development Manager - Asia Pacific,
Halliburton

Josh Lavery,
Technical Sales Manager - Integrated Cased Hole, Wireline and Perforating,
Halliburton

Sethish Kumar,
Regional Sales Manager - Wireline Asia,
Archer

Mark Sackash,
SEA Operations Manager,
Superior Energy Services

Ronan Le Gloahec,
Senior Vice President, Middle East and Asia Pacific,
Welltec

Delaney Olstad,
Global Business Development Manager,
Weatherford

SUBSEA EXPERTS & VESSEL OWNERS:

Svein Kåre Thorvaldsen,
Project Manager, Well Intervention Services,
FMC Technologies

Bevan Morrison,
International Business Development,
FTO Services

Florian van den Broek,
Senior Sales Manager,
Royal IHC

Damiaan Sprenger,
Business Development Manager Asia & Pacific,
Seafox

Iain Morrice,
Global Business Manager,
Island Offshore

TOPIC EXPERTS:

Jay Ramanah,
General Manager Training,
Harness Energy

Adrian John,
Senior Associate,
Infield Systems

Hubert Menard,
General Manager,
TGT Oilfield Services

SPEAKING OPPORTUNITIES

If your company has a specific story to share or new information that is critical to the well intervention space then the Offshore Well Intervention Workshop is the perfect place to share it!

If you would like to discuss the possibility of addressing senior level decision makers from across industry, contact Dean Murphy on the below details today!

Dean Murphy
Director – Offshore Network Ltd.
dmurphy@offsnet.com
00 44 (0) 203 468 9461

OWL APAC

The speaker rostrum for OWI APAC was developed over an intense 12 week research period which enabled us to identify the very best in the field of well intervention. The individuals listed were identified as industry leaders and each presentation is bespoke, analytical and focused – ensuring every discussion is of the highest possible value for you.

“An well rounded, comprehensive look at challenges, opportunities and solutions for the APAC markets” VP Marketing, WELLTEC
INTERVENTION IN THE ASIA PACIFIC

Well work continues to be the backbone which compensates for production decline in the Asia Pacific and despite the current dip in oil prices, there is a need to continue to ensure the health of their well stock and guarantee base production rates.

Many operators have deferred high CAPEX projects until the oil price rebounds but operational expenditure on well intervention projects has continued to add value to companies.

To maintain production levels there is a need for deepwater activities and new vessel technologies, including HWIV’s - although this is a new frontier for the region it is critical to share best practice to ensure subsea well efficiencies.

The APAC well intervention market is expected to reach $1.93 billion by 2018, up from $1.1 billion in 2013.

In an ever-maturing Asia Pacific market, we have to look to newer intervention approaches to keep costs down. A review of current intervention practices will also help to extend production and recovery, improve integrity and ensure safe and effective abandonment campaigns.

The objective of the Offshore Well Intervention Workshop, Asia Pacific (OWI APAC 2016), is to bring together executive level decision makers, subject matter experts and senior well intervention managers to address the knowledge gaps associated with improving intervention projects in the Asia Pacific.

On May 18-19 in Kuala Lumpur, 120+ leading industry figures will gather for two days of presentations, panel discussions and networking to share original content and experience. With more than 25 expert speakers sharing analysis, case studies and lessons learnt, this meeting comes at a critical time.

With a rising demand for new methodologies and enablers for rigless intervention as well as simplified and safer solutions for cost effective well intervention, this year’s meeting will help to improve the success rate of your intervention campaigns.

**Main Focus Areas for 2016:**

- **Production Enhancements:** See how you can make the most of your well stock through the effective management of inventories to help sustain production and exploit your offshore wells further
- **Well Integrity:** Understand key issues and technologies available to facilitate good well integrity management practice in the Asia Pacific and help bring wells back online, restore production and increase overall volumes
- **P&A:** Avert well integrity and damage issues, environment challenges and litigation costs as well as increased future costs of services by planning and executing your P&A campaigns sooner rather than later

Onsite, as well as the unique networking opportunity, there will also be a Technology Showcase Hall, demonstrating best in class intervention technologies and services. This will enable delegates to widen the current pool of service providers to ensure they have the right tools available.

**BUILDING THE WORKSHOP PROGRAMME:**

OWI APAC 2016 was developed in collaboration with the offshore community over the course of a 12 week research program consisting of in-depth primary discussion with 45+ leading industry figures. Below is an overview of some of the organizations that were engaged to help us to define the program:

- Aker Solutions
- Baker Hughes
- BG E&P India
- Cairn India
- Daya Maxflo
- Eni Australia
- EnQuest
- Essar Oil Limited
- Halliburton
- KPOC
- NOPSEMA
- PETRONAS
- Proserv Far East
- PTTEP
- Repsol
- ROC Oil
- Schlumberger
- Shell
- SKK Migas
- Superior Energy

**WHICH COUNTRIES WERE REPRESENTED IN 2015?**

At OWI APAC 2015, representatives from across the globe came together in Kuala Lumpur to discuss the well intervention challenges that are facing the Asia Pacific market. Below is a breakdown of where the delegates came from:

- Australia
- Malaysia
- Indonesia
- Singapore
- Thailand
- India
- Netherlands
- Norway
- Philippines
- USA
- UK

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**“Nice workshop. Good assimilation of presentations”**

Senior Petroleum Engineer, Cairn India

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**Dean Murphy**

Director | Offshore Network

+44 (0) 203 468 9461

dmurphy@offsnet.com

**TO REGISTER NOW CLICK HERE**
SHOWCASE YOUR SOLUTIONS AND TECHNOLOGIES

If your company is looking to develop business, launch a new product or simply reinforce your market position in the intervention sector – then OWI APAC 2016 is the only conference you need to dedicate time and resources to in 2016.

BRAND EXPOSURE: we can position your brand as a leading well intervention service provider through our website, social media groups, conference brochure and onsite at OWI APAC, giving you unprecedented levels of exposure in front of thousands of potential clients.

THOUGHT LEADERSHIP: if you have an innovative story to tell, a unique service or ground-breaking technology, share it as a speaker at the conference through a presentation or workshop and access a targeted and interested group of qualified leads – all of whom are senior level decision makers from your target audience.

TECHNOLOGY SHOWCASE HALL: As one of an exclusive number of exhibitors - you’ll give prospects a physical location to meet you, find out about your services and leave having met a member of your sales team with information to follow up on. We can also develop a bespoke agreement for you. So whatever your need, we know how to unlock access to your future clients decision makers.

MEET COMPANIES INCLUDING:

See What Weatherford Achieved From Sponsoring

“The calibre and interest level of attending delegates was unmatched with other conferences. We achieved outstanding engagement with the workshop and will continue to pursue this avenue of client reach” Marketing Co-ordinator MPD, Weatherford

- Widen your network of contacts by meeting the key Asia Pacific experts working on well intervention projects
- We’ll deliver 30% + attendance from operators companies this year, meaning you’ll have more conversations with potential new clients here than at any other forum
- All our attendees are qualified and interested in your services. You’ll achieve more in two days at this conference than through any other business development activity

NETWORKING AT OWI APAC 2016

COMPANY TYPES

Take a look at the company types that attended the workshop last year:

- 22% Operators
- 22% Well Service Companies
- 13% Marine / Shipping
- 30% Tooling and Equipment Providers
- 8% Consultants and Training Services
- 5% Regulators

JOB FUNCTION

Take a look at the job titles of the attendees from last year’s workshop:

- 10% C-Level
- 20% Sales / Business Development / Marketing
- 25% Wells Managers / Snr Well Engineers
- 13% Production Technologists
- 13% Regional Management
- 10% Technical Specialists
- 9% Other

FOR FURTHER INFORMATION ON SPONSORSHIP AND EXHIBITION OPPORTUNITIES, GET IN TOUCH:

Dean Murphy
Director | Offshore Network
+44 (0) 203 468 9461 dmurphy@offsnet.com
SECTION 1: IMPROVING YOUR WELL INTERVENTION STRATEGY

PETRONAS MPM: Update on Well Intervention Activity and Initiatives in Malaysia
- Examine well intervention activity in Malaysia and how the Well Intervention Technical Committee is working to increase and standardize the technical and operational threshold to improve on success rates
- Assess the importance of cost and activity benchmarking for well intervention projects and how a nationwide Cost Reduction Alliance 2.0 (CORAL 2.0) initiative will help to drive down project costs
- Review an integrated approach on the reabandonment of an old leaking gas well

Shahril Mokhtar, Senior Manager - Completion, Workover & Intervention, PETRONAS

Keynote Case Study: Management of Offshore Mature Field in India
- Analyze the reservoir management practices of the Neelam Field to see how ONGC have achieved an enhancement in production and an improvement in hydrocarbon recovery
- Understand how ONGC are sustaining and improving production through methods including the optimization of well trajectories to fully appreciate the scope of work in their mature field program
- Hear how the mature field management practices being implemented by ONGC are assisting them to operate their fields more effectively and how you can use a similar approach

Rakesh Vij, Group General Manager (Reservoir), Head - Sub-Surface Department, ONGC

Indonesia: Well Intervention Activity Update
- Review the projected well abandonment activity for the next 2-3 years in Indonesia and how industry are working hard to ensure these projects are economical whilst maintaining safety
- Assess the production enhancement work being undertaken through well interventions in Indonesia and how industry are working towards producing in excess of 800,000 barrels per day
- Address the suspended well market in Indonesia and the scope for reactivation of these wells to ensure all recoverable reserves are extracted

Afriandi Eka Prasetya, Head - Workover & Well Service, SKK Migas

Market Outlook for Well Intervention – What’s Happening, Where, and Why?
- Evaluate the current status and outlook for global well intervention work in light of current low, volatile and uncertain oil prices
- Compare the Asia Pacific’s current demand for well intervention with other geographical markets, including the GoM, North Sea, West Coast of Africa and Latin America
- Examine the drivers for subsea and dry well intervention projects in the Asia Pacific to help better position your company in 2016 and beyond

Adrian John, Senior Associate, INFIELD SYSTEMS

SECTION 2: WELL INTERVENTION PLANNING

Utilising New Technology during Well Interventions
- Review a new approach to improve zone change-out intervention operations in gas wells and how new approaches have improved operations
- Hear how scaling technologies have been successfully tested and utilized to optimize production and reduce intervention costs
- Discuss the importance of new technological advancements for well intervention projects and how operators and suppliers need to collaborate to encourage this

Brent Sinanan, Senior Production Technologist, REPSOL

Panel Discussion: Reviewing Vessel Options for Well Intervention Operations
- View a SWOT analysis for available intervention vessels in the Asia Pacific to ensure the spec of available vessels meets the needs of your projects
- Review the benefits of utilizing jackups or lift boats as opposed to dynamic positioning vessels for shallow water well intervention work in the region
- Appraise some of the alternative vessels being used for well intervention campaigns in other offshore regions to assess their suitability for your projects

Moderator: Reinaldo Hutabarat, Completion Well Intervention Engineer, SHELL SARAWAK

Bevan Morrison, International Business Development, FTO SERVICES

Damiaan Sprenger, Business Development Manager Asia & Pacific, SEAFOX

Florian van den Broek, Senior Sales Manager, ROYAL IHC

Iain Morrice, Global Business Manager, ISLAND OFFSHORE

"Very positive experience of knowledge sharing across industry in the region"
Snr Production Technologist, Shell Philippines
AGENDA

Rigless Well Intervention using Jack Up Accommodation Support Vessels
• Gain an overview of capabilities and a general introduction to jack up accommodation support vessels and the ways that they can be utilised in the Asia Pacific
• Address the current market requirements and how utilizing jack up accommodation support vessels for your upcoming intervention projects can reduce costs
• Examine past and current projects in the North Sea where these vessels have been utilised to properly examine the benefits of utilising these vessels for intervention campaigns

Damiaan Sprenger, Business Development Manager Asia & Pacific, SEAFOX

Creating an Optimal Vessel Strategy for Intervention Projects
• Understand how collaboration between operators and contractors when leasing vessels can drive down costs and make intervention work more economical
• Create an economy of scale for your upcoming well intervention campaigns by working with other organisations to reduce costs and improve efficiencies
• Review the logistical challenges when mobilising and de-mobilising as part of your intervention projects and the challenges that need to be addressed

Bevan Morrison, International Business Development, FTO SERVICES

Rigless Intervention: Pros and Cons
• Hear a SWOT analysis for rigless intervention approaches in the Asia Pacific region to help understand whether this approach is suitable for your upcoming projects
• Understand the economic benefits of running a rigless intervention campaign and how you can minimise costs and maximise efficiency by taking this approach
• Assess the need for a culture change when reviewing newer approaches to technology and why companies need to come out of their comfort zones in order to adopt new approaches

Mark Sackash, SEA Operations Manager, SUPERIOR ENERGY SERVICES

SECTION 3: ENHANCING PRODUCTION THROUGH WELL INTERVENTIONS

Intervention to Revive Non-Producing Wells
• Understand the challenges that Petrofac faced with non-producing wells and their needs from the supply chain to revitalise these wells
• Hear how Welltec delivered a gas lift valve change out in order to revive these non-producing wells and how a similar approach could be taken to stimulate your wells
• Review the reasons why thru-tubing was used rather than coil for this project and the results from this one of a kind campaign

Fahmi Chaffar, Lead Well Intervention Engineer, PETROFAC

Improving Your Sand Management Strategy
• Identify how a preventive maintenance strategy towards sand build up can improve your production rates and avert additional challenges further down the line
• Look at solutions to overcome sand build up such as chalk optimization and desanders in order to avoid and relieve the build up of sand in your wells
• Hear how innovative approaches to sand management can highly reduce or eliminate the need for costly intervention operations whilst providing uninterrupted and increased production possibilities

John Chesson, Business Development Manager, Asia Pacific, HALLIBURTON

Proven Technology for Cost Effective Offshore Well Intervention
• Hear how increasing production through intervention activities can offer a higher return on investment than CAPEX projects and why this is critical in the current market
• Address a case study where Weatherford’s approach helped an offshore operator to increase production
• Review the details of an operation where technology was used to perform late-stage intervention which alleviated the need for abandonment

Delaney Olstad, Global Business Development Manager, WEATHERFORD

“Very robust and informative. Sharp, simple and successful”
Country Discipline Lead, Production technology, Shell Malaysia

“Very informative, great opportunity for networking, right audience in the room”
CWI Lead - Operations, Shell Sarawak

TO REGISTER NOW CLICK HERE
AGENDA

SECTION 4: IMPROVING WELL INTEGRITY THROUGH INTERVENTION WORK

Comprehensive Approach to Well Integrity Management
- Understand key issues and technologies available to facilitate good well integrity management practice in the Asia Pacific
- See how PETRONAS Carigali reduced operational rig cost and increased production when performing a well intervention to investigate and rectify a breach in well integrity
- Hear how diagnostic techniques enabled PETRONAS Carigali to bring this well back online, restore gas production and increase field production

Sathish Kumar, Regional Sales Manager - Wireline Asia, ARCHER

Corrosion and Leak Detection
- Well Integrity Challenges
- Cased Hole Logging Techniques
- Plan & Evaluate Well Intervention & Abandonment

Hubert Menard, General Manager, TGT OILFIELD SERVICES

SECTION 5: PLANNING AND EXECUTING WELL P&A CAMPAIGNS

Case Study: Subsea P&A Campaign
- Analyse the strategic challenges associated with complex subsea/deepwater abandonment projects and identify the crucial role of long term planning
- Explore a subsea/deepwater abandonment project that was undertaken in South East Asia and learn from the challenges faced from planning to execution
- Assess the results from the plugging and abandonment campaign and the lessons learnt from Schlumberger’s execution of this project

John Jenie, Well Intervention Domain Manager, Asia, SCHLUMBERGER

P&A Cost Savings Through Riserless Lightweight Well Intervention
- Review the ways that current RLWI systems can contribute to cost savings above $40m USD in your upcoming P&A campaigns
- Take a look at the RLWI systems existing and future capabilities within P&A to establish the pros and cons of utilising this approach
- Hear how 15 years of experience with integrated vessel operations will play an important role in FMC’s expansion of services towards rigless P&A

Svein Kåre Thorvaldsen, Manager Delivery Team | Asset Management - Recertification, FMC TECHNOLOGIES

One Trip Well Abandonment System
- Review ways to drastically reduce costs common in well abandonment campaigns including rig time and support services which are involved in making multiple trips in and out of the well
- See how successfully abandoning a well in one trip, as opposed to separate trips involving the cutting and removal of casing strings can help producers to successfully plug and cement in a single action
- Assess the technical design, advanced modelling and multi-conditional testing of this system, along with its shaped charge optimization as well as case studies where this method has been used successfully

Josh Lavery, Technical Sales Manager - Integrated Cased Hole, Wireline and Perforating, HALLIBURTON

TRAINING SESSION
HOSTED BY

1½ DAY TRAINING SESSION

Harness Energy will provide an exclusive ½ day training session looking at Crew Resource Management - a set of training procedures for use in environments where human error can have devastating effects. This session will review the importance of personnel training and competency development during offshore well operations and help you to improve learning within your organisation.

Crew Resource Management (CRM) Training
- Hear how human error continues to remain a risk to the offshore oil and gas industry and how CRM training can provide the cognitive and interpersonal skills needed to manage operations safely
- Learn how to design or select CRM training courses for well operations, what they should contain and who should be teaching them
- Learn how to achieve a step-change improvement in operational safety and efficiency of well operations teams through effective development of CRM

Jay Ramanah, General Manager Training, HARNESS ENERGY
REGISTRATION OPTIONS

SECURE YOUR PLACE NOW AND JOIN EXPERTS FROM

DATE & VENUE
May 18-19 2016
Park Royal Hotel, Kuala Lumpur
Jalan Sultan Ismail,
50250 Kuala Lumpur,
Malaysia
+60 3-2147 0088

Terms & Conditions: Payment Policy: Full payment is due within 28 days of ticket reservation and must be paid in full 1 week prior to event registration, whichever comes first. Registration will not be confirmed until full payment has been received. Cancellation and Refunds: Cancellations must be received in writing. If cancellation is received within 28 days of the conference, the attendee will receive a full credit to a future conference. If cancellation is received more than 28 days from the conference, Offshore Network Ltd will retain 10% of the attendance fee for administration purposes or offer a full credit to a future conference. Places are transferable at no extra charge. In the event that Offshore Network Ltd cancels a conference, payments received at the cancellation date will be credited back in full to all attendees. All conference credit notes remain valid for 2 years. Changes to Conference Programme and Agenda: Offshore Network Ltd reserves the right to postpone or cancel an event, to change the location or alter the advertised speakers for an event at any time. Any Changes to the agenda will be updated on our website as soon as possible.

DESIGN BY www.TheCreativeTree.co.uk

GROUP DISCOUNTS FOR DELEGATIONS!
OWI APAC 2015 has assembled the very best speakers coupled with 12+ hours of dedicated networking time.

As such it makes absolute sense to send larger delegations and maximise the value obtained from the conference. Email us directly at sales@offsnet.com or call us on +44 (0)203 411 9937 to secure your group before all space expires!

"This is a great event to share knowledge and experiences. Sharing the problems and taking solutions from others" Head of Workover and Well Services, SKKMIGAS