



Draft Programme.

6th Getenergy Exploration & Production
22nd – 24th March 2010, Kuala Lumpur, Malaysia

Pre Event Day – Monday 22nd March 2010

Private event for Exhibitors/Sponsors and Education & Training Executives/Directors

<p>09:00-10:30</p>	<p>Connecting Education & Training Executives Globally Executives responsible for education and training and staff development in Exploration & Production companies will meet to discuss areas in which they can collaborate to address the training needs of the oil/gas industry. The outcome will be presented to the Getenergy Community at the Official opening of the global event on 23rd March.</p> <p>Location: Malaysia Petroleum Club, Petronas Towers</p> <p>Representatives from the following companies have been invited:</p> <ul style="list-style-type: none"> • PTT E&P • Hess • PDO • Atlantic LNG • Saudi Aramco • Chevron • PT Badak LNG • TOTAL • Woodside • BP • ExxonMobil • Esnaad
<p>10:30-12:10</p> <p>12:10-13:10</p>	<p>Building Connections between Training and Education and Oil and Gas Learning Arena Exhibitors will be given the chance to make a connection with up to three Education & Training Executives of National and International companies to discuss ongoing opportunities and ways of working together in the future.</p> <p>This session will be followed by a picnic lunch for all attendees of this exchange.</p> <p>Location: Malaysia Petroleum Club, Petronas Towers</p>
<p>13:30</p>	<p>Exhibitor/Sponsor/Speaker pre-registration and set up of stands for Exhibitors</p> <p>Location: Universiti Teknologi Malaysia (UTM), International Campus</p>
<p>18:30</p>	<p>Exhibitor/Sponsor/Speaker Exchange</p>

Day One - Tuesday 23rd March 2010

Theme: Global Day – exploring the education and training requirements and developments for upstream business

This opening day will feature sessions on the education and training provision and requirements of major exploration and production fields/projects and will look at the opportunities and challenges faced in skills and workforce development.

These exchange sessions will aim to answer 5 key questions:

1. What are the education and training requirements of the project for the next 5 years?
2. How are the education and training requirements currently being met?
3. What are the opportunities for the third party providers?
4. Who is the project manager, who holds the budget for training the workforce and how can providers access business?
5. What innovative methods have been used to address the skills challenges faced?

08:00	Registration
09:00-09:20	Official Opening of Getenergy 2010
09:20-09:30	Launch of Getenergy Bridge Getenergy's CEO, Phil Andrews, will announce the launch of Getenergy Bridge, the global comparison service for oil and gas education and training, where the site will officially 'GO LIVE'
09:30-10:00	VIP tour of the Learning Arena
10:00-11:00	COUNTRY: Malaysia PROJECT: Malikai PROJECT DESCRIPTION: Situated on Block G offshore Sabah, Malaysia in a water depth of 1,854 feet (565 meters) is the Malikai oil field. Shell serves as the operator and holds a 35% interest; ConocoPhillips holds 35%; and Petronas holds the remaining 30%. EDUCATION & TRAINING REQUIREMENTS: In this session we are inviting the senior team responsible for the Malikai oil field who will set out the training requirements now and for the life of the project.
11:20-12:20	COUNTRY: Mexico PROJECT: Cantarell Oil Field PROJECT DESCRIPTION: The Cantarell field is Pemex Exploration & Production's large, heavy oilfield, located 100km off the coast of the Yucatan Peninsula, in the Gulf of Mexico. When it was built in the early 1980s it was the largest offshore development project in the world, with a total installed cost of more than \$5bn. EDUCATION & TRAINING REQUIREMENTS: In this session we are inviting the senior team responsible for the Cantarell Oil Field who will set out the training requirements now and for the life of the project. Pemex – Invited
11:20-12:20	COUNTRY: Saudi Arabia PROJECT: Khurais Oil Field PROJECT DESCRIPTION: The Khurais oilfield development is the largest of several Saudi Aramco projects and as a whole covers three oil fields: Khurais, Abu Jifan and Mazalij. EDUCATION & TRAINING REQUIREMENTS: In this session we are inviting the senior team responsible for the Khurais Oil Field who will set out the training requirements now and for the life of the project. Saudi Aramco – Invited

12:20-13:30	Lunch in the Learning Arena
13:30-14:30	<p>COUNTRY: Oman An Audience with Petroleum Development Oman</p> <p>Representatives from Petroleum Development Oman – Names to be confirmed</p>
14:30-15:30	<p>COUNTRY: Australia PROJECT: Gorgon Project PROJECT DESCRIPTION: The Greater Gorgon gas fields contain resources of about 40 trillion cubic feet of gas, Australia's largest-known gas resource. The project is being pursued by the Australian subsidiaries of three leading international energy companies: Chevron, ExxonMobil and Shell.</p> <p>EDUCATION & TRAINING REQUIREMENTS: Delivering a Competent Workforce to a Remotely Located Mega-Project 'The trials and tribulations of creating a sustainable Competency Development and Assurance framework for an LNG facility on an Island over 1,000 kilometres from home base. Can you set up a remote support system that is proactive, responsive, reactive, delivers, and feels like it is valued by the Field-based Operations teams?'</p> <p>Mike Jakins, Learning & Development Advisor (Operations), Gorgon Project – Chevron</p>
16:00-17:00	<p>COUNTRY: Iraq PROJECT: Majnoon Oil Field PROJECT DESCRIPTION In December 2009 Shell and Petronas were successful in their bid to develop the 12.6bn barrel field in Southern Iraq. The consortium has pledged to increase output from the current 46,000 barrels per day to 1.8million barrels per day.</p> <p>EDUCATION & TRAINING REQUIREMENTS: In this session we are inviting the senior team responsible for the Majnoon Field to set out the training requirements and strategy that will help to meet the pledged production increase.</p> <p>Shell – Invited</p>
16:00-17:00	<p>COUNTRY: Nigeria PROJECT: Akpo Deepwater Oil Field PROJECT DESCRIPTION: Operated by Total, the Akpo Deepwater oil field is the third major deep water development in West Africa after Girassol and Dalia fields in Angola.</p> <p>EDUCATION & TRAINING REQUIREMENTS: In this session we are inviting the senior team responsible for the Akpo Deepwater Oil Field who will set out the training requirements now and for the life of the project.</p> <p>Henry Ogufere, HR & Administration Manager – TUPNI Francois Fournie, Head of Projects Reviews/Audits - TOTAL SA & TUPNI</p>
19:30	<p>3rd Getenergy Awards Dinner Location: Malaysia Petroleum Club, 42nd Floor, Petronas Towers</p>

Day Two – Wednesday 24th March 2010**Theme: International Good Practice and Innovation in Education & Training**

The final day of Getenergy E&P 2010 will feature the most popular Exchange discussions from previous events including: Young Engineers of the Future, Return on Investment for Training and an exchange on How industry and education are working together in 2010.

08:30	Registration
09:00-10:15	<p>Knowledge Management: Capture, Store and transfer</p> <p>With experienced and competent engineers and technicians in short supply, it is increasingly important that companies capture, store and transfer the knowledge held within their organisation. How organisations can encourage their employees to share information, knowledge and experience for the benefit of the company as a whole.</p> <p>Speaker: Susan Rosenbaum, Director Knowledge Management – Schlumberger</p>
09:00-10:15	<p>Technician & Operator Training</p> <p>Ensuring technical and operating staff have the competencies required for the latest technologies and practices in-keeping with industry standards. This session will look at how one company has maintained the competencies of its technicians and operators through continued learning and training programmes.</p> <p>Abdulla Al Yami, Managing Director – Saudi Petroleum Services Polytechnic</p>
11:15-12:30	<p>Training & Education for Oil & Gas in Indonesia</p> <p>This session will look at the various government initiatives for the advancement of human capability in the oil and gas industry in Indonesia. It will also aim to highlight the present education and training requirements alongside the ways in which the industry is currently being served by national and international universities, colleges and institutes.</p> <p>Representatives from Education and Training Agency for Energy and Mineral Resources - Ministry of Energy and Mineral Resources Republic Indonesia – Names to be confirmed</p>
11:15-12:30	<p>How Industry-Education are Working Together</p> <p>Representatives from China University of Petroleum Beijing – Names to be confirmed</p>
12:30-13:45	Lunch in the Learning Arena
13:45-15:30	<p>'GAME TO TRAIN'</p> <p>This exchange will look at what innovations in education and training are currently being used in the oil and gas industry to meet the skills challenges faced by those companies operating in the industry. We will explore the latest uses of gaming technology in both on- and off-site training.</p>
13:45-15:30	<p>Young Engineers of the Future (<i>Our most popular session since 2005!</i>)</p> <p>Our panel of young engineers will share details of what attracted them to the industry, the impact coaching and mentoring has had for them in their career so far and what their short and long term aims are for their future.</p> <p>Nur Alifah Mohamad Ali, Upstream Planning Department - ExxonMobil Exploration and Production Malaysia Inc.</p> <p>Representative from Saudi Aramco – Name to be confirmed</p>
15:45	Getenergy Exploration & Production 2010 Closes