

PETROTECH-2012



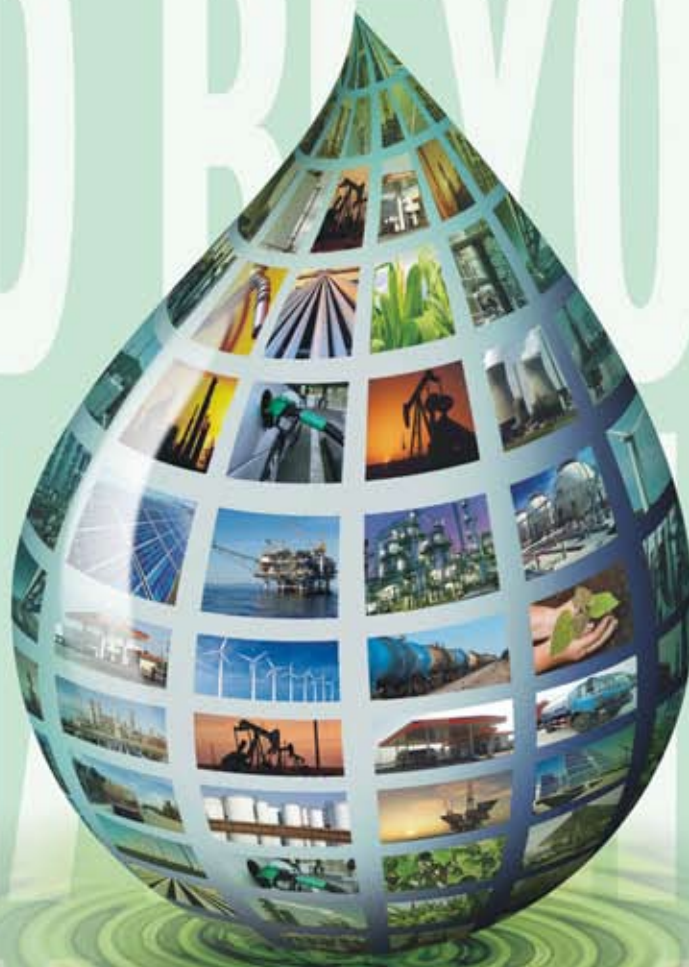
# PETROTECH-2012

10<sup>th</sup> INTERNATIONAL OIL & GAS CONFERENCE AND EXHIBITION  
14<sup>th</sup> - 17<sup>th</sup> October, 2012, New Delhi, India

*Under the aegis of*



Ministry of Petroleum and Natural Gas  
Government of India



**THEME: HYDROCARBON AND BEYOND:  
CHANGING LANDSCAPE**

Organised By



Exhibition Partner







# HYDROCARBON AND BEYOND: CHANGING LANDSCAPE



## THE THEME

The lifeline of any economy, developed or otherwise, depends upon its energy resources. With the growing significance and requirement of energy and taking it further has emerged as another matter of concern, along with the need for ensuring equity among all stakeholders to this all – encompassing energy business.

Energy has been the basis of economic complexity. One such often – discussed path is cultural and economic simplicity and lower energy costs. This could come about through the 'crash' that may fear – a genuine collapse over a period of one or two generations, with much violence, starvation and loss of population. The alternative is the 'soft landing' that many people hope for – a voluntary change to solar energy and green fuels, energy – conserving technologies and less overall consumption.

Even the economies of developed countries are susceptible to energy crisis. Ecologically intelligent ideas always do not go well with the ideas to augment production to energy, but striking a balance is what serves as the ideal mantra. Social and economic equity is the objective of all, provided the fundamental requirements of energy are met.

PETROTECH 2012, the global showcase of the Indian oil and gas industry understands that energy prices are influencing the economy. There is also a mandate towards adopting environmentally safe operations. So, there is a growing concern for development that touches every segment of society, equitably, therefore the theme Hydrocarbon and Beyond: Changing Landscape has adopted this as the theme of its conference and exhibition, which commence from 14<sup>th</sup> October 2012. All deliberations and discussions would revolve around this theme. Also with the best minds of the industry sharing insights, the audience is sure to be benefitted the most.







## THE INDIA STORY

The foundation of Indian Petroleum Industry dates back to 1867 when oil was struck at Makum, near Margherita in Assam. Today, India is estimated to be US\$ 120 billion industry with the oil and gas sector being among the largest contributors to the central and state exchequers in India. India ranks fifth in the world in terms of petroleum demand and in next five years India will emerge as fourth – largest consumer of energy after United States, China and Japan. What's more, with the rapidly – growing GDP, India is all poised to be the largest economy by 2015, next only to US and China.

### Growing Fast

The last 55 years have seen a rapid growth in both the upstream and downstream oil sectors. There has been optimal use of resources for the exploration activities with sharply focused efforts towards creating a vast marketing infrastructure and a pool of highly trained & skilled manpower.

The Indian oil and gas industry is setting one milestone after another. The indigenous crude production has risen to 34 million tonnes per year and gas production to 32 billion cubic meters per year. With ever increasing number of refineries, the installed capacity has increased more than 200% from 69.14 metric tonnes per annum (MPTA) in 1999 to 159 MTPA in the year 2010.

## INDIA THE GOLDEN OPPORTUNITY

The investment outlay in the oil and gas sector for 2002 – 2007 as provided by the tenth five – year plan is US\$ 13.05 billion in the upstream sector and US\$ 8.03 billion in the downstream sector. The total investment over the next 25 years is expected to be more than US\$ 120 billion.

India is following its vision of energy independence. India has knowledge, natural resources and looking for a planned integrated mission to achieve the target. For companies and professions involved in oil and gas business Petrotech provides the best available opportunity to interface with ministries and bureaucrats in the government and the CEO's and executives from oil and gas business. For companies and professions

involved in oil and gas companies operating in India as well as scientists and academia.

Petrotech is also renowned for the warmth of hospitality. This time also, we will bring glimpses of India's rich tradition to you and facilitate your travels to see Indian heritage. You are cordially invited to attend PETROTECH 2012, to share the vision and opportunity.

### India: Strong Backbone

The Indian government has essayed a strong supportive role in encouraging refinery construction. Regulatory changes like the provision to allow foreign firms, which invest more than US\$ 400 million in a refinery infrastructure, to sell refined products in competition with Indian public sector firms, have helped achieve several breakthroughs.

A major thrust of the Government of India envisaged in "Hydrocarbon Vision – 2025" is the systematic appraisal of the country's sedimentary basins by 2025.

The ministry of Petroleum and Natural Gas (MoPNG) has evolved a four – pronged strategy, which includes:

- ❖ Exploration in frontier areas
- ❖ Intensive exploration in the proven areas
- ❖ Strengthening overseas exploration
- ❖ Initiation of exploration for non-conventional hydrocarbon resources.

In order to succeed with the above strategy, India is actively seeking partnership and technology transfer from international companies. In last five years the natural gas consumption has increased by 58% and has reached to approximately 2.7 trillion cubic feet (tcf). India's Foreign Investment Promotion Board (FIPB) has approved 12 prospective LNG import terminal projects.





## AN OVERVIEW: - OIL AND GAS SCENARIO

The oil and gas sector plays a very important role in the economic and political scenario of the globe. The limited oil and gas reserve along with increasing energy requirement across the globe has led to spiralling of price resulting in supply related concerns for countries around the world.

The high economic growth in the past few years and increasing industrialisation coupled with a burgeoning population have created a lot of concern for India's energy scenario. India has 0.5% of the oil and gas resources of the world and 15% of the world's population. This makes India heavily dependent on the import of the crude oil and natural gas. India's crude oil production has not shown significant growth in the last 10 or more years whereas its refining capacity has grown by more than 20% over the last 5 years. Oil consumption is growing at approximately 4.1% per year and natural gas consumption at 68% per year.

The fact that India has not made any major breakthroughs in the field of renewable sources of energy, oil and natural gas would continue to hold a place of key importance in India's economy.

The prospects of Indian oil industry are for more exciting than any other, which India being among the least explored countries in the world at a well density of 20 per 10000 km<sup>2</sup>. India is the third largest oil consumer in Asia, even though on per capita basis the consumption is mere 0.1 tonne per year, the lowest in the region. Of the 26 sedimentary basins only eight have been explored so far. All this makes India the desired destination in terms of opportunities.



## PETROTECH – A BRIEF HISTORY

Since its inception in 1995 the Petrotech Society has been guided by a set of principles that have also acted as the objectives of its biennial conferences. Although the themes and the areas of focus for the conferences have never been the same, the underlining thought has always remained constant.

One of the biggest professional conference & exhibition held in this part of the world, Petrotech encompasses discussions on policy, technical and commercial aspects of oil and gas. It was at Petrotech, where a special group of ministers drafted the "India Hydrocarbon Vision 2025", which in due course of time went ahead and become the document for the key input to all major investment plans.

## THE OBJECTIVE OF PETROTECH 2012

- ❖ To showcase oil and gas opportunity in India.
- ❖ To focus on the Indian oil and gas business in the context of global trends.
- ❖ To exchange knowledge on emerging technologies in the area of oil and gas exploration and production.
- ❖ To promote synergy in business and technology.

The PETROTECH 2012 exhibition will solely focus on development in technologies for exploration & production, process control, refining and pipeline services, systems, products, oil field hardware, software analytical instruments, R&D, training and publications of technical literature.

## THE PROSPECTS - PETROTECH 2012

The exhibition, PETROTECH 2012 scheduled from 14<sup>th</sup>–17<sup>th</sup> October 2012 will provide an opportunity for the users and suppliers to come face to face with each other. Apart from this vital aspect, manufacturers / operators, service companies and other representatives are also welcome to showcase their products and services at this exhibition, spread over an expanse of more than 18000 sqmtrs. Keeping in sync with the earlier deliberations, PETROTECH 2012 holds the promise to deliver elaborate technical presentations and poster sessions along with the world class exhibition.





## PETROTECH 2012

Now in its 10th edition, PETROTECH 2012 is being organised under the aegis of the Ministry of Petroleum & Natural Gas, by IOCL and Petrotech Society in association with ITE Group Plc.

### SHOW STATS

<b>Dates</b>	:	14 <sup>th</sup> - 17 <sup>th</sup> October, 2012
<b>Inauguration</b>	:	1600 hrs, 14 <sup>th</sup> October 2012, Hall No.18 Mezzanine
<b>Venue</b>		
✦ Exhibition	:	Hall Nos. 14 & 18, Pragati Maidan, New Delhi, India
✦ Conference	:	Vigyan Bhavan, New Delhi, India
<b>Organisers</b>	:	IOCL, Petrotech Society & ITE Group Plc
<b>Exhibitors</b>	:	350 + from over 30 countries (Expected)
<b>Delegates</b>	:	4,000 + from over 50 countries (Expected)
<b>Visitors</b>	:	17,000+ from over 50 countries (Expected)
<b>Exhibition Area</b>	:	18,000+ m <sup>2</sup> (gross area)

With the current edition's universally relevant theme, Hydrocarbon and Beyond: Changing Landscape, PETROTECH 2012 will not only be a culmination of more than a glorious decade of energy initiative but an enriched energy bonanza, providing participants an opportunity to:

- ✦ Witness the Latest Developments in the Oil & Gas Industry
- ✦ Communicate & Network with the Who's Who of the Industry
- ✦ Source New Business Opportunities
- ✦ Source New Products & Suppliers
- ✦ Source Latest Technologies & Equipments
- ✦ Set up Supply Channels
- ✦ Evaluate New Projects
- ✦ Network with Trade Associations & Media

Participation options include Exhibiting & Advertising Opportunities, Sponsorships & Customized Packages. For details, please get in touch with the PETROTECH 2012 Exhibition team, or visit us at: [www.petrotech.in](http://www.petrotech.in)







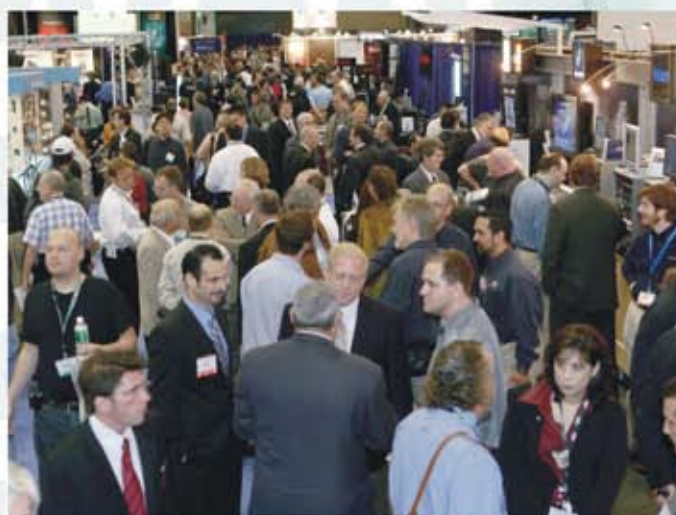
## EXHIBITORS' PROFILE

The PETROTECH 2012 Exhibition will witness participation of world's leading organisations from the following industry sectors:

- ❖ Oil and Gas
- ❖ Construction and Engineering
- ❖ Engineering Equipment Manufacturers & Providers
- ❖ Environment Concern and Pollution Control
- ❖ Finance and Insurance
- ❖ Government Departments and Embassies
- ❖ Information Technology / Power Generation
- ❖ Petrochemicals and Fertilisers
- ❖ Transportation and Logistics
- ❖ Research and Development
- ❖ Training and Human Resource Development
- ❖ Education / Media / Energy Industry Bodies
- ❖ Alternate Energy / Renewable Energy
- ❖ Commercial Service Providers for Oil & Gas Sector

## VISITORS' PROFILE

- ❖ Top Management of Indian and Global Energy Sector Companies
- ❖ Engineers, Managers and Scientists from the Hydrocarbon Industry and its Affiliates
- ❖ Policymakers / Government Officials / Academics
- ❖ Mainstream and Trade Media



## PARTICIPATION CHARGES

SPACE TYPE	DOMESTIC EXHIBITORS	INTERNATIONAL EXHIBITORS
Equipped Space (min 12 M <sup>2</sup> ) - Ac Halls	₹ 16500 Per M <sup>2</sup>	US\$ 650 Per M <sup>2</sup>
Space Only (min 50 M <sup>2</sup> ) (indoor) - Ac Halls	₹ 15000 Per M <sup>2</sup>	US\$ 550 Per M <sup>2</sup>
Space Only (min 50 M <sup>2</sup> ) (outdoor)	₹ 10000 Per M <sup>2</sup>	US\$ 250 Per M <sup>2</sup>

SHOW CATALOGUE ADVERTISEMENTS	DOMESTIC	INTERNATIONAL
Full Page Black & White	₹ 20000/page	US\$ 500/page
Full Page Color	₹ 30000/page	US\$ 750/page
Inside Front Cover	₹ 175000	US\$ 4500
Inside Back Cover	₹ 150000	US\$ 4500
Back Cover	₹ 225000	US\$ 6000
Book Mark	₹ 125000	US\$ 3750

Government taxes will be payable as applicable.





## HIGHLIGHTS OF PETROTECH 2010

**Oil States Inc.:** PETROTECH 2010 is a great opportunity for all the importers of Indian Oil & Gas companies and for all the suppliers of America in Oil & Gas sector. This is the fantastic opportunity to meet, network & pursue opportunity in Indian Oil & Gas sector.

According to Mrs. Cecile Arnaud, Sales & Marketing Director, **Eurocopter India:** "Petrotech is a great place to connect to the Oil & Gas industry, and professional people involved in this booming business sector. Eurocopter India is very pleased to support its customers locally. We are the only helicopter manufacturer that has implemented a subsidiary in India, and this clearly shows that we are aiming for the long term. And the Oil industry is looking for a long-term and sustainable relationship with stable suppliers at their doorstep."

**Smith India:** PETROTECH 2010 is an awesome event, providing wonderful opportunities for all participants.

**EGS Survey:** Global energy equilibrium is wonderful theme, very timely & contemporary. It's a global agenda now. We are very happy with the way of promotion of this exhibition & most importantly the business response, we receive from our first step in the exhibition.

**Oil India Ltd.:** PETROTECH 2010 is the only international exhibition which tries to minimize carbon footprints by using most eco-friendly materials. Overseas petroleum companies participation have encouraged the competition among technology companies to provide more efficient technologies.

## THE VENUE

The exhibition will be held at Pragati Maidan, an international exhibition venue located in the heart of New Delhi. It is also in the backdrop of the magnificent 'Purana Quila' or Old Fort and the Delhi Metro Station, the modern lifeline of Delhi. The air-conditioned Hall Nos. 14 & 18 with about 8,000 sq. m. space will be available to exhibitors to showcase their products and services.

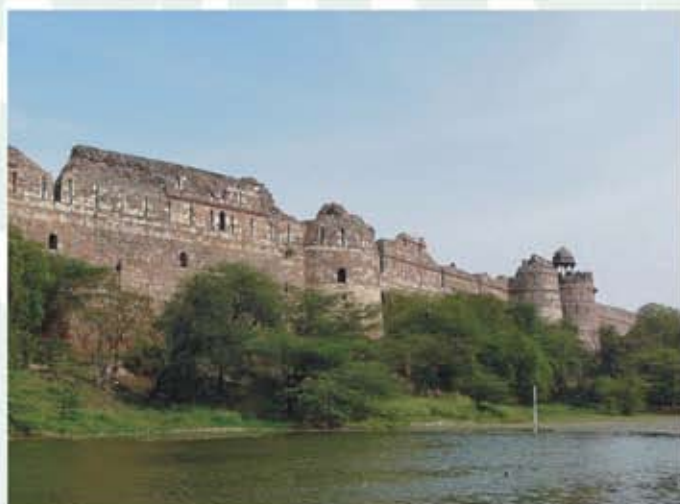


With ample parking space, proximity to major hotels and excellent communication and transportation facilities, the venue promises to attract the best of the industry for the PETROTECH 2012 Exhibition.



The exhibition is slated for a formal unveiling by the Minister of Petroleum & Natural Gas, Govt. of India, on the evening of 14<sup>th</sup> October 2012 and will attract wide

media attention as a curtain-raiser for the three-day long PETROTECH 2012 events. The pleasant weather in Delhi during October will assure comfortable conditions, both indoors and outdoors of the exhibition area. Exhibition will remain open to visitors from 1000 hrs to 1800 hrs each day during 15<sup>th</sup> – 17<sup>th</sup> October 2012.







## PAST EXHIBITORS

ABS Equipments Trading FZE  
ABS International Holdings Ltd- Canada  
Accent Techno Solutions  
Advanced Bolting Solutions Pvt. Ltd.  
AkzoNobel Surface Chemistry  
Al Jaber Heavy Lift & Transport LLC  
Allport International Pvt. Ltd.  
Alpha Moisture, UK  
Ametek (Chandler), USA  
AMR Process Inc.  
Analytic Pipe GmbH  
Arjay Automation & Control Pvt. Ltd.  
Association FME-CWM  
Avantium  
Awaji Materia (Thailand) Co., Ltd.  
B P India Services Pvt. Ltd.  
Baker Hughes  
Barco Electronic Systems (P) Ltd.  
Bengal Energy  
Bhandari Foils and Tubes Ltd.  
Bharat Petroleum Corporation Ltd. (BPCL)  
Blackgold Energy Services  
Blackmer, USA - PSG Group  
Blohm+Voss Repair GmbH  
Boreal Laser Inc.  
Boteli Valve Group Co. Ltd.  
Botil Oil Tools India Pvt. Ltd.  
BP Exploration (Alpha) Ltd.  
Cairn India  
Camex Equipment  
Canadian High Commission New Delhi  
Can-K Group of Companies Inc  
Casewell Drilling Services Pvt Ltd  
CEJN Products India Pvt Ltd  
Ceresist Inc. USA  
Chemtrols Industries Ltd.  
Circor Flow Technologies India Pvt. Ltd.  
Circor Instrumentation Technologies  
Continental Industries  
Contract Resources Petrochem Services (I) Pvt. Ltd  
Control Well Group  
Core Laboratories Instruments  
Core Laboratories International  
Cougat Tool  
Cryostar Sas  
Densit Asia Pacific SDN BHD  
Densit Offshore & Marine  
Derrick Solutions International  
DET NORSKE VERITAS AS (DNV)  
Directorate General of Hydrocarbons (DGH)  
Directorate General of Oil And Gas, Republic of Indonesia  
Dixon Asia Pacific Pvt. Ltd.  
DP Hydrocarbon Services Pvt. Ltd.  
Drillmec SpA  
Driving Polite.com  
EGS Survey Pvt. Ltd.  
Elgas s.r.o., Czech Republic  
Elliott Ebara Singapore Pte Ltd.  
Elliott Ebara Turbomachinery India Pvt. Ltd.  
Elora-Werkzeugfabrik GmbH

Energistics  
Energy Infrastructure Management  
Energy Solutions International (INDIA) Pvt. Ltd.  
Engineers India Limited (EIL)  
Essar Oil Ltd.  
Essar Power Ltd.  
Essar Projects Ltd.  
Essar Shipping Ltd.  
Essar Steel Ltd.  
Eurocopter India  
Europhtal, France  
EWPS- Abu Dhabi  
EX ONGC  
Export Development Canada  
Fagioli Limited, United Kingdom  
Fagioli PSC India Pvt Ltd  
Fagioli Spa, Italy  
Falck India Pvt Ltd  
Faure Herman SAS  
FUGRO  
Fugro Oceanseismica  
Fugro GEOS  
Fugro Geoscience India  
Fugro Geoteam  
Fugro Gravity & Magnetic Services  
Fugro Multi Client Services  
Fugro Robertson  
Fugro Singapore  
Fugro Survey (Middle East)  
Fugro Survey India  
G&T Oil States Industries Private Limited  
Gail (INDIA) Limited  
Galvanic, Canada  
Gates Australia Pty. Ltd.  
Densit Offshore & Marine  
Derrick Solutions International  
DET NORSKE VERITAS AS (DNV)  
Directorate General of Hydrocarbons (DGH)  
Directorate General of Oil And Gas, Republic of Indonesia  
Dixon Asia Pacific Pvt. Ltd.  
DP Hydrocarbon Services Pvt. Ltd.  
Drillmec SpA  
Driving Polite.com  
EGS Survey Pvt. Ltd.  
Elgas s.r.o., Czech Republic  
Elliott Ebara Singapore Pte Ltd.  
Elliott Ebara Turbomachinery India Pvt. Ltd.  
Elora-Werkzeugfabrik GmbH  
Gates Corporation  
Gates Fluid Power (Asia)  
Gates India Pvt Ltd.  
Gaytri Industrial Corporation  
GD Engineering (an SPX Brand)  
GEA Ecoflex India Pvt. Ltd.  
GEA KUBA  
GEA Refrigeration  
Gemini Power Hydraulics Pvt. Ltd.  
Gentex Oilfield Manufacturing Inc.  
Geo Dynamics  
Geofizyka Torun SP. Z.O.O

Geologix Limited  
Geophysical Research Corporation (GRC)  
GFG Instrumentation INC, USA  
Global Gas Networks Initiative  
Global Instruments Company  
Global Network  
Go' Regulators, USA  
Goenka Engg & Indl (P) Ltd.  
Goma Engineering Pvt. Ltd.  
Government of Alberta  
Graffin Technologies  
Green Apple Environmental Technologies  
Greenesol Power Systems Pvt. Ltd.  
Gruppe Little Silver / Survival Systems India  
Gujarat Fluorochemicals Limited  
Gujarat State Petroleum Corporation Limited  
Hale Hamilton Ltd. - UK  
Halliburton  
Halliburton Export Company Pte Ltd.  
Halliburton Export Inc  
Halliburton Offshore Services  
Hamriyah Free Zone Authority (Sharjah)  
Hangzhou Steam Turbine Co., Ltd.  
Harbison-Fischer Mfg. Co.  
Harsco Infrastructure Group Limited  
Haskoning Nederland BV  
Headlines Advertising LLC, Dubai, U.A.E  
Hind Geophysical Services Pvt Ltd  
Hind Offshore Pvt Ltd  
Hindustan Petroleum Corporation Limited (HPCL)  
Hitachi Plant Technologies, Ltd.  
HLS Asia Limited  
Honeywell Analytics  
Honeywell Automation India Limited  
Humanation Wellness & Happiness  
Hydrosal, USA  
Hyduke Energy Services Inc.  
Ice (Asia) Pvt. Ltd.  
IMT B.V.  
In Pipe Products  
Indian Oil Corporation Ltd (IOCL)  
Indian Oil Petronas (IPPL)  
Indian Oil Skytanking Ltd.  
Indian Oiltanking Engineering  
& Construction Services, Oman  
Inox Air Products Limited  
Inox India Ltd.  
Inox Leisure Limited  
Inox Wind Limited  
Intertec- Narostar  
IOT Anwesha Engineering Construction Ltd.  
IOT Design & Engineering Ltd.  
IOT Engineering & Projects Ltd.  
IOT Infrastructure & Energy Services Limited  
IOT Mabagas Ltd  
IOT Utikal Energy Services Ltd.  
ITT Corporation India Pvt Ltd  
Jindal Saw Ltd  
John Energy Limited  
Kandle Oilfield Products, Inc  
Kawasaki Heavy Industries, Ltd.





## PAST EXHIBITORS

Kaz Stroy Service Infrastructure India Pvt Ltd  
Kazakhstan Caspi Shelf, Kazakhstan  
KF Industries, USA  
Kongsberg Oil & Gas Technologies Pvt. Ltd.,  
Krishna Antioxidants Pvt. Ltd  
Lagore Drilling Services Inc.  
Larive India (Dutch Pavillion)Larsen & Toubro Ltd.  
Liquid Controls India Pvt. Ltd.  
Madras Hardtools Pvt. Ltd.  
Mage  
Maharaja Environment Technologies Co. Pvt. Ltd.  
Mahindra Ugine Steel Co. Ltd  
Maire Tecnimont S.p.A  
Mallard Controls, USA  
Marsap Services Pvt. Ltd.  
Mellcon Engineers Pvt. Ltd.  
Menon Associates  
Meridian Speciality Technologies Pvt. Ltd.  
Metal Forge India  
Miquelon Meter Services  
Mitco Labuan (India) Private Limited (ML(1) PL)  
Mokveld Valves BV, Holland  
Momentive Performance Materials(I) Pvt. Ltd.  
Mott Mac Donald Pvt. Ltd.  
MRPL (Mangalore Refinery and Petroleum Limited  
MSA a.s., Czech Republic SEZ  
Narmada Offshore Constructions Pvt. Ltd.  
Narmada Pipeline Services  
National fire Fighting Manufacturing FZCO (NAFFCO)  
NDT Technologies (P) Limited  
Net Safety Monitoring Inc, Alberta, Canada  
New Cosmos Electric Co. Ltd., Japan  
Newsco Directional & Horizontal Drilling Services Asia Inc.  
Newton-S, France  
Nov Downhole  
Nov Sara India Private Limited  
NTB Hitech Ceramics  
Nuovafima Italy  
Ocs Services(India) Pvt. Ltd.  
Ogec Krakow- Poland  
Oil & Gas Drilling Company "NAFTA" Ltd  
Oil & Gas Plant Engineers (I) Pvt. Ltd.  
Oil and Natural Gas Corporation (ONGC)  
Oil Field Warehouse & Services Pvt. Ltd  
Oil Field Warehouse and Services LLC  
Oil India Limited  
Oil States Industries (Asia) Pte. Ltd.  
Oil States Industries (Thailand) Ltd.  
Oil States Industries (UK) Ltd  
Oil States Industries do Brasil Ltda.  
Oil States Industries, Inc.  
Oil States Skagit Smatco  
Oil-Dri Corporation of America, USA  
OMEL  
OMPL  
ONGC Teri Biotech Ltd. (OTBL)  
OPAL  
OSL  
Oswal Industries limited  
OTPC

OVL (ONGC Videsh Limited)  
Owen Oil Tools- Division of Core Laboratories  
OWS (ME) FZE  
OWS Freight Systems Pvt. Ltd.  
OWS Technical Services  
Pall Corporation USA  
Pall India Pvt Ltd  
Pamas GmbH  
Pandit Deendayal Petroleum University  
Parker Hannifin India Pvt. Ltd  
Parker Hannifin – Legris Division  
Parker Hannifin Corporation  
Parveen Industries Pvt. Ltd  
Pawan Hans Helicopters Ltd.  
PCI Limited  
Performix  
Petrogas, Gas-systems bv  
Petroleum Analyzer Co [PAC], USA.  
Petroleum Conservation Research Association (PCRA)  
Petroleum Federation of India  
Petroleum Geo Services  
Petroliam National Berhard (Petronas) Malasiya  
Petronas Marketing (India) Private Limited (PMIPL)  
Petronet LNG  
Petronet MHB Ltd.  
Phase Dynamics, USA.  
Pibiviesse, Italy  
PieralisiBenelux B.V.  
Pipeline Engineering, UK  
PL Engineering Ltd  
Precision Machine Tools  
Prism Gas Detection Pvt. Ltd  
Procal, UK  
Process Group Australia  
Process Group International, Abu Dhabi  
Promore - Division of Core Laboratories  
Protechnics - Division of Core Laboratories  
PT IOT Energy Services Ltd  
Punj Lloyd Ltd.  
QBOP Singapore  
Qingdao HNA Oilfield Equipment Manufacturing Co., Ltd.  
Raci Spacers India Pvt. Ltd  
RasGas Company Limited  
Ratnamani Metals & Tubes Ltd  
Read Asa, Norway  
Reed Manufacturing Co.- USA  
Reliance Industries Limited  
Roleimann GmbH- Germany  
Rotex Automation Limited  
Safety Tools Allmet AS.  
Sagebrush Pipeline Equipment Company,  
Sai Tools Pvt Ltd.-(Eco Tank Systems™)  
SAP India Pvt. Ltd.  
Saturn Energy Solutions for Oil & Gas  
Savanna Energy Services Corp.  
Schlumberger Asia Services Ltd.  
Scientific and Production firm "Paker"  
Seatech Shipping & Projects India Pvt. Ltd.  
Seaway Heavy Lifting

Seismoshelf  
Senergy  
Shandong Kerui Petroleum Equipment Co., Ltd  
Shandong Rongli Petroleum Machinery Co., Ltd  
Shanghai Zhongyou Tipo Steel Pipe Co., Ltd  
Shiv Vani Oil & Gas Exploration Services  
LtdShree Lalita  
Siemens Ltd  
Simon Carves Ltd.  
Sintex Industries limited, Plastic Division  
SK Oilfield Equipment Co. Pvt. Ltd  
Smith Bits  
Smith Services  
Solar Turbines  
SPT Group  
SRV Damage Preventions Pvt. Ltd.  
STSA India  
Super Technical FZCO  
Super Technical (India) Pvt. Ltd.  
Survival Systems India  
Suvidya Institute of Technology  
Tara Lohia Pvt. Ltd.  
Tara Safe International Pvt. Ltd.  
Techno Canada Inc.  
Technolog Limited  
Tecnimont ICB Pvt. Ltd.  
Tecnimont S.p.A  
TGE GAS Engineering Pvt Ltd  
The Pipeline Development Company (PLIDCO)  
Tianjin Dong Fang Xian Ke Petroleum  
Machinery Co., Ltd  
Tianjin Lilin Petroleum Machinery Co., Ltd  
Toshniwal Hyvac Pvt Ltd.  
Total Safety  
Toyo Engineering India Limited  
Tracerco, UK  
Trans Asia Pipeline Services FZC  
Transgraph Consulting Pvt. Ltd.  
Transrisk  
Tranter India Pvt. Ltd.  
Tridex Solutions Pvt Ltd  
Tristar Global Energy Solutions, Inc  
UHDE GMBH  
Uhde India Private Limited  
Ultimate Freight Systems LLC  
Unique Global Logistics Pvt. Ltd.  
United Drilling Tools Ltd  
United Laboratories International LLC  
University of Alberta School of Business  
UT Pumps & Systems Pvt. Ltd.  
V Automat & Instruments Pvt. Ltd.  
Van Oord Offshore B.V  
Vee Kay Vikram & Co  
Windlass Engineers & Services Pvt. Ltd  
Winn & Coales (Denso) Ltd  
Woodfield Systems (India) Pvt. Ltd  
Wright Tools Co. USA  
Zuari Indian Oiltanking Ltd.

*\*This list is illustrative*



# THE ORGANISERS

## IOCL



IndianOil

IndianOil is India's flagship national oil company with business interests straddling the entire hydrocarbon value chain - from refining, pipeline transportation and marketing of petroleum products to exploration & production of crude oil & gas, marketing of natural gas and petrochemicals. It is the leading Indian corporate in the Fortune 'Global 500' listing, ranked 98th position in the year 2011. With over 34,000 strong workforce, IndianOil has been helping to meet India's energy demands for over half a century. With a corporate vision to be the energy of India, IndianOil closed the year 2010 - 11 with a sales turnover of ₹ 3,28,744 crore (\$72,125 million) and profits of ₹ 7445 crore (\$1,633 million).

## PETROTECH SOCIETY



PETROTECH Society is a non-profit organisation working towards exploring possibilities and opportunities in the field of hydrocarbons globally. It was founded by distinguished members representing the entire spectrum of the hydrocarbon industry. The governing council of the society is well represented by the multinational, private sector and major public sector oil companies.

## ITE GROUP PLC



ITE is one of the world's leading organisers of international trade exhibitions and conferences and specialises in organising events in growing and developing markets. The company was established in the early '90s when the founders of ITE launched a series of trade events in the new market economies of Russia and the CIS. Today, ITE organises around 180 exhibitions and conferences each year in 11 countries.

In 2009, ITE sold over 400,000 sq. m. of exhibition space to companies who understand the benefits of doing business face-to-face. The group has many market leading events and well known brands in key industry sectors. ITE's product range of annual events includes everything from niche specialist conferences through to huge events such as Russia's largest trade fair (The Moscow Building & Interiors Exhibition - MosBuild).

ITE also has a large portfolio of successful Oil and Gas industry events that include MIOGE (Moscow, Russia), KIOGE (Almaty, Kazakhstan) and Caspian Oil & Gas (Baku, Azerbaijan). The company also organised the 17th World Petroleum Congress (WPC) in Johannesburg, South Africa and co-organised the 18th WPC in Madrid, Spain.

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