

#### International Association of Drilling Contractors

#### A journey of IADC SCA Chapter:

IADC, south Central Asia Chapter came into existence in January 1998 when Dr. Lee Hunt- President of IADC Houston, presented the certificate of organization to the first IADC SCA Chairman. The chapter with the efforts of the founder members set forth the goal of providing a united forum for the South East Asian Drilling Contractors to ensure commitment to safety, preservation of the environment and advancement of Drilling Technology in South East Asia.

IADC SCA Chapter comprises of 24 full member's ad 53 Associate members, many of whom have been recognized by IADC for their devoted services and achievement's.

During Last one decade, IADC SCA Chapter has dine a yeomen's services by organizing technical conferences & seminars for sharing & disseminations of knowledge on cutting edge technologies and innovative ideas. The first Technology Meet was held in October 1998 in Mumbai with the theme of "Advances in Drilling Technologies: Opportunities in India" This initial success continued with organization of many more technology Meets during which technical papers were presented on a vast array of topics.



#### IADC Mission:

Our mission is to promote commitment to safety; preservation of the environment and advances in drilling technology and through conferences, training seminars and a comprehensive network of technical presentations, IADC continually fosters education and communications within the upstream petroleum industry.

International Association of Drilling Contractors (IADC) has exclusively represented the worldwide oil and gas drilling industry.

For more information on International Association of Drilling Contractors (IADC), you can log onto our website www.iadc.org.



The drilling industry, true to its pioneering nature to *always looks beyond*, globally, has been going to areas, water deptch regimes, pressure which were deemed impossible a decade back, and the change is driven by magnificent efforts in research and development, field applications and viability solution vis vis sutability issues with respect to People, Environment, Asset Integrity and Reputaion –four most vital elements which uniquely work in tandem in remote areas all over the world. It has always been the endeabvor of your *IADC South Central Chapter* to bring technology and its ever changing evolution affecting the four main elements to your doorstep.

Following are the "Technology meetings arrange by IADC SCA, Chapter":

#### **Technology Meet list**

Sr. No	Technology Meet	Date	Subject
1	1st Technology Meet	15 <sup>th</sup> January 1998	Innougaration
2	2 <sup>nd</sup> Technology	04 <sup>th</sup> April 1998	Workshop on Deep Water Technology
3	3rd Technology Meet	11 <sup>th</sup> September, 1998	The Latest Technology in Pipe Handling
4	4th Technology Meet	19 <sup>th</sup> February, 1999	The Latest Technology in Pipe Handling
5	5th Technology Meet	29 <sup>th</sup> October, 1999	Role of Private Indian Oil Companies in
			augmenting New Business Opportunities
6	6th Technology Meet	21 <sup>st</sup> January, 2000	Underbalance Drilling in abnormally low and
		·	high formation pressure areas
7	7th Technology Meet	12 <sup>th</sup> May, 2000	Well Planning and Operations – Deriving
			Business Value from Integrated Data
			Management System
8	8th Technology Meet	08 <sup>th</sup> September, 2000	Deepwater Prospects in Indian Offshore
9	9th Technology Meet	05 <sup>th</sup> March, 2001	Marine Support to Deep Water Exploration –
			First Deep Water Indian Flag Anchor Handling
			Vessel
10	10th Technology Meet	05 <sup>th</sup> October, 2001	Visual Information Management Systems for
			Offshore Rig Operations & Maintenance
11	11th Technology Meet	23 <sup>rd</sup> , January 2004	"Cost Effective Technology" Modular Rig
			Operations in Bombay High
12	12th Technology Meet	21 <sup>st</sup> ,January 2005	Underbalance Drilling in abnormally low and
1-2			high formation pressure areas
13	13th Technology Meet	08 <sup>th</sup> April , 2005	Deepwater Prospects in Indian Offshore
14	14th Technology Meet	11 <sup>th</sup> November, 2005	1) GSPC in Frontier Exploration in KG Block;
		,	2. Hurricane Havoc: An Overview of Damage
			and Response
15	15th Technology Meet	11 <sup>th</sup> March, 2006	Latest Trends – Under balance Drilling
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1.6	16/1 T 1 1 34 /	10th G + 1 2006	W. II.C. C. M. C. C.
16	16th Technology Meet	12 <sup>th</sup> September,2006	Visual Information Management Systems for
			Offshore Rig Operations & Maintenance

17	17th Technology Meet	23 <sup>rd</sup> March, 2007	1) Open hole Packing in the Tapti field.
			2) Safety
18	18 <sup>th</sup> Technology meet	27 <sup>th</sup> July, 2007	Geological settings and Petroleum system of
			India's East coast offshore Basins concepts and
			application.
19	19 <sup>th</sup> Technology Meet	04 <sup>th</sup> December, 2007	Felicitation of Mr. R.S. Sharma (CMD-ONGC)
20	20 <sup>th</sup> Technology Meet	20 <sup>th</sup> July, 2008	1)Deepwater production
			2) HSE Marine
21	21st Technology Meet	19 <sup>th</sup> September, 2008	1) Hydril Pressure Control
		•	2) Deepwater Drilling
			3) Buoyancy modules for marine risers- Use for
			Deepwater drilling – L & T
22	22 <sup>nd</sup> Technology meet	13 <sup>th</sup> March, 2009	Chintan round table discussion – Issues facing
			the offshore industry and Deepwater
			development in India.
23	23 <sup>rd</sup> Technology Meet	29 <sup>th</sup> January, 2010	1) Yong achiever awards given to Mr. Reji
		-	Abraham- (M D- ABAN Offshore) and to Mr.
			Deepak Munganahalli (MD-Transocean)
			2) Technical presentation by ONGC & ITS
24	24 <sup>th</sup> Technology Meet	01 <sup>st</sup> October, 2010	1) Mr. Ken Fisher- (Regional V P- Dubai) curt
			ton raiser on "International Conference 2011"
			2) Drilling and measurement in India
25	25 <sup>th</sup> Technology Meet	07 <sup>th</sup> Sept, 2011	Technical Presentations by
			1. Mr Jens Lutzhoft
			2. Mr Norman Edwards
26	26 <sup>th</sup> Technology meet	07 <sup>th</sup> June, 2013	Technical Presentations by
			Mr Gaurav Tiwari Schlumberger on
			Well Services pumping equipment's.
			2. Mr K.K.Singhania Transocean on Safety
27	27 <sup>th</sup> Technology Meet	30 <sup>th</sup> March, 2015	1) ENP RULES 2008- OISD.pptx
			Presentation from Mr. Tarseem Singh-
			Director Exploration & Production.
			2) Paradigm Shift In Drilling Technology
			and Process Over the years.pptx
			Presentation from Mr. Ghana Gogoi- Dy.
			General Manager (CEMG-P) - Oil India Ltd



### **Safety Meeting list**

Sr.No.	Details	Date	Subject	
1	Safety Forum,	31st October 2002	Inauguration of Safety Forum,	
	Certification IADC		Mr. Steve Kropla, Director, Accreditation &	
	Headquarters		Certification IADC Headquarters	
2	Safety Meeting	14 <sup>th</sup> September,2006	Safety meeting	
3	Safety Meeting	22 <sup>nd</sup> March,2007	Safety meeting	
4	Safety Meeting	05 <sup>th</sup> December,2007	Safety meeting	
5	Safety Meeting	26 <sup>th</sup> February,2008	Safety meeting	
6	Safety Meeting at	06 <sup>th</sup> May,2008	Safety meeting	
	Houston			
7	Safety Meeting	29 <sup>th</sup> October,2009	OISD meeting	
8	Safety Meeting	23 <sup>rd</sup> March,2010	Safety meeting	
9	Safety Meeting	14 <sup>th</sup> June,2010	Safety meeting	
10	Safety Meeting	07 <sup>th</sup> October,2011	Safety meeting	
11	Safety Meeting	29 <sup>th</sup> August,2012	Safety meeting	

### **Round Table Meeting list**

Sr.No.	Meeting details	Dates	Subject
1	Meeting with IADC	05 <sup>th</sup> September 2002	Meeting with Dr. Lee Hunt, President, IADC
	Houston team		Houston
2	Meeting with IADC	12 <sup>th</sup> November 2002	Meeting with Mr. Brian Petty, Senior Vice
	Houston team		President - Government Affairs, IADC,
			Houston
			12th November 2002
3	Interactive session	17 <sup>th</sup> Nov. 2012	Interactive session with Mr. U.N.
	ONGC Chairman and		Bose/Welcome to Mr. Stephen Colville
	IADC – Houston		17 <sup>th</sup> Nov. 2012
	Director		

# Workshop list

Sr. No.	Workshop details	Date	Subject
1	Human Resources	08 <sup>th</sup> Sept. 2014	Pathway to competent workforce
	Workshop		-
2	Human Resources	11 <sup>th</sup> Sept. 2014	Pathway to competent workforce
	Workshop	_	

## **Golf Tournament list**

Sr. No.	Details	Date	Subject
1	1st Golf Tournament		Golf
2	2 <sup>nd</sup> Golf Tournament	08 <sup>th</sup> December,2007	Golf
3	03 <sup>rd</sup> Golf Tournament	14 <sup>th</sup> March, 2009	Golf
4	04 <sup>th</sup> Golf Tournament	30 <sup>th</sup> January, 2010	Golf



### **International Conference list**

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1	01 <sup>st</sup> International Conference	17 <sup>th</sup> & 18 <sup>th</sup> January 2011	First Day Sessions:  A) Deepwater Challenges- From the Drillers' point of Viewi) The Development of Automation in offshore Drilling.  ii) Automated WCS- Positive Consequences to Kick Tolerance iii) Mangers Pressure Drilling in Deepwater – Equipment requirements, Development and Delivery.  First Day Second Session:
			B) Drilling for Non- Conventional Energy Sources- Fuels of the Future i) Shale gas Development: From Exploration to Rejuvenation. ii) Aspects and features of directional drilling in coal seams suited to the conditions appropriate for application of Underground Coal Gasification technology- iii) Coal Bed Methane
			Second Day First Session:  A) Well Construction Challenges – meeting E&P Objectives i) Retrievable Casing while Drilling (RCwD) ii) Utilizing Solid Expandable Technology in Re-entry Projects iii) Bridging the Gap Challenges in Leading Edge Drilling Technologies iv) Hole Cleaning: The Key to Successful Drilling in High-Angel Wellbores
			Second Day second Session:  B) Building an Effective Safety Culture i) Developing an Effective Safety Culture in Dynamic and Multicultural Environment ii) The Importance of Sound Leadership in Achieving Safety Goals.  Second Day Third Session: C) Panel Session: People – key Assets of the Business



2	02 <sup>nd</sup> International	27 <sup>th</sup> & 28 <sup>th</sup>	August	First Day Session:	
	Conference	2012		A) Deepwater Drilling and Completion:	
				Extending Limit	
				i) Non-Conventional Energy Sources: The	
				need	
				of the hour	
				ii) Well Engineering in Mature Fields: The	
				Changing Paradigm	
				Second Day Session:	
				A) Safety & Environment:	
				i) The Only way forward	
				ii) People, People & People: The biggest	
				assets	