

Oil & Gas Exploration Production & Services

#### November 14, 2017

To,

Corporate Relations Department **Bombay Stock Exchange Limited** 2<sup>nd</sup> Floor, P.J. Towers, Dalal Street, Mumbai-400 001 <u>Scrip Code : 532760</u>

#### To,

Corporate Relations Department National Stock Exchange of India Ltd. Exchange Plaza,Plot No. C/1, G-Block, Bandra Kurla Complex,Bandra (E), Mumbai – 400 051. Symbol: DEEPIND

Dear Sir/Madam,

#### <u>Sub.: Investors/ Analysts Presentation – 2<sup>nd</sup> Quarter ended on 30th</u> <u>September, 2017.</u>

With Reference to regulation 30 of SEBI (LODR) Regulation, 2015, please find herewith attached presentation made on financial results of the company for the 2<sup>nd</sup> quarter ended on 30-09-2017.

Please take note of the same.

Thanking You.

Yours faithfully,

#### For, DEEP INDUSTRIES LIMITED

Akshit Soni GUJAR/ **Company Secretary** 

**Encl: As Above** 



#### **Registered Office:**

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# DEEP Industries Limited Investor Presentation – November 2017



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# Performance Snapshot

# Standalone Profit & Loss – As per IndAS



Rs. Cr	Q2FY18	Q2Y17	YoY	H1FY18	H1FY17	YoY
Revenue	74	68	9.1%	147	132	11.2%
Direct Expenses	23	18		44	38	
Employee Expenses	5	5		10	10	
Other Expenses	6	4		11	7	
EBITDA	39	41	-3.3%	82	77	6.1%
EBITDA Margin	53.3%	60.1%		55.9%	58.6%	
Other Income	1	1		2	1	
Depreciation	10	8		19	15	
EBIT	31	33	<b>-8.1</b> %	65	64	2.5%
EBIT Margin	41.7%	49.5%		44.5%	48.3%	
Finance costs	3	6		5	13	
РВТ	28	27	1.7%	60	51	17.9%
Tax	10	10		21	17	
РАТ	18	17	5.4%	39	34	16.5%
PAT Margin	24.5%	25.3%		26.6%	25.4%	
Cash PAT*	28	25	11.0%	58	48	20.9%

# Standalone Balance Sheet – As per IndAS

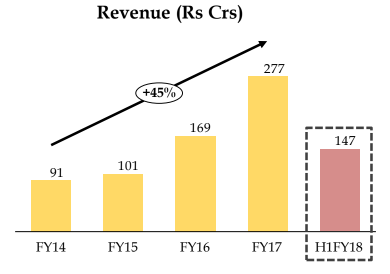


Rs. Cr	Sept-17
Non Current Assets	579
Property Plat & Equipment	501
Capital Work In Progress	52
Intangible Assets	0
Investments	19
Loans	1
Other Financial Assets	5
Other Non - Current assets	1
Total Current Assets	176
Inventories	11
Trade Receivables	74
Investments	49
Cash & Cash Equivalents	18
Bank Balance other then cash & cash equivalent	8
Loans	0
Other Financial Assets	1
Other current asset	15
TOTAL ASSETS	755

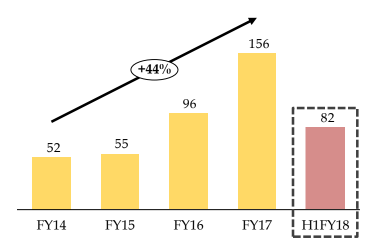
Rs. Cr	Sept-17
Equity	418
Share Capital	32
Other Equity	386
Non Current Liabilities	220
Borrowings	167
Deferred Tax Liabilities (Net)	50
Other Non -Current Liabilities	3
Total Current Liabilities	116
Borrowings	5
Trade Payables	9
Other Financial Liabilities	82
Current tax liabilities (Net)	11
Provisions	4
Other Current Liabilities	5
TOTAL EQUITY & LIABILITIES	755

### Growth over the Years

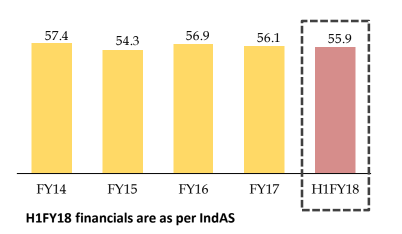


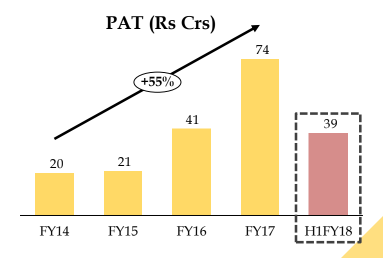


EBITDA (Rs Crs)









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# Standalone Balance Sheet – As per I-GAAP



Rs. Cr	Mar-17	Mar-16		Rs. Cr	Mar-17	Mar-16
Shareholders Fund	378	258		Total Non Current Assets	585	489
Share Capital	32	18		Fixed Assets	564	476
Share Suspense Account	-	11		Non Current Investments	19	13
Reserves & Surplus	346	229			2	0
Total Non Current Liabilities	226	225		Long term loans & advances	2	0
Long Term Borrowings	177	186	_	Other Non Current assets	-	-
Deferred Tax liabilities	47	37		Total Current Assets	168	134
Other Long Term Liabilities	2	2	-	Current Investment	27	4
Total Current Liabilities	148	141		Inventories	11	6
Short Term Borrowings	95	78	-	Trade Receivables	66	56
Trade Payables	10	15		Cash & Cash Equivalents	25	17
Other Current Liabilities	1	31		Short Term loans & Advances	36	49
Short term provision	42	17		Other current asset	3	3
TOTAL EQUITY & LIABILITIES	753	624		TOTAL ASSETS	753	624

# Historical Profit & Loss

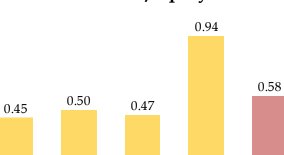


Rs. Cr	FY13	FY14	FY15	FY16	FY17
Revenue	65	91	101	169	277
Direct Expenses	16	22	24	40	84
Employee Expenses	7	9	13	14	20
Other Expenses	6	7	9	18	17
EBITDA	36	52	55	96	156
EBITDA Margin	55.2%	57.4%	54.3%	56.9%	56.1%
Other Income	2	1	1	1	8
Depreciation	10	12	12	20	34
EBIT	28	41	44	77	130
EBIT Margin	42.5%	45.5%	43.6%	45.3%	47.0%
Finance costs	6	9	11	15	22
РВТ	21	33	33	62	108
Tax	9	13	12	21	34
РАТ	12	20	21	41	74
PAT Margin	18.7%	22.1%	21.0%	24.2%	26.7%
Cash PAT	22	32	33	61	108

Cash PAT=PAT+ Depreciation

### Strong Balance Sheet



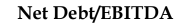


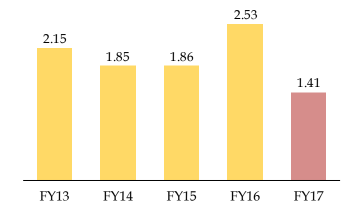
FY15

FY13

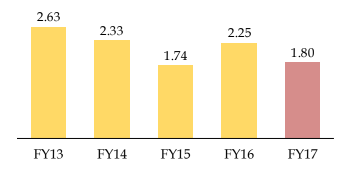
FY14

#### Net Debt/Equity





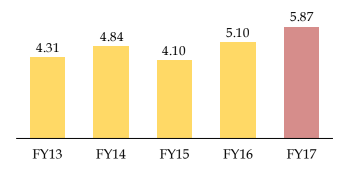
#### **Debt Service Coverage Ratio**



#### **Interest Coverage Ratio**

FY16

FY17



### Recent Oil Ministry Decision a big +ve



A big BOOST to the Domestic Oil-Gas Services Industry in India

# Local content preference

State run firms under petroleum ministry to implement program where local companies participation to be increased over the years across value chain

#### **Onshore Rigs**

Onshore drilling or workover rigs will require 50% local content in the first year, 60% in next two years and 70% in the last two years

#### Specialized Services

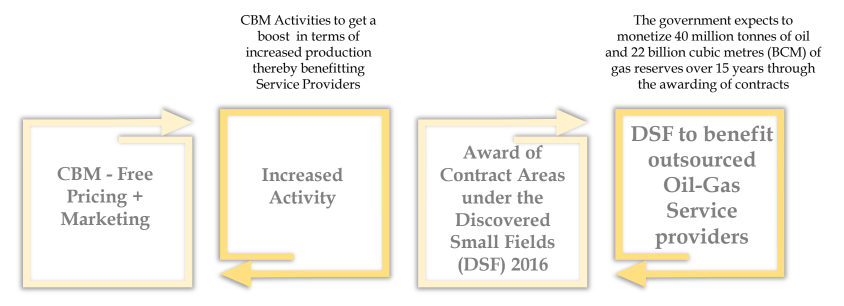
For premium bids and specialised drilling and completion services, the required local content has been pegged at 10% for the first year, 15% in next two years and 20% in the fourth and fifth years

#### Purchase Preference

Manufacturers or service providers who meet the local content targets and whose quoted price is within 10% of lowest valid price bid, would be eligible for 10% purchase preference for a stipulated portion of the purchase order, on matching such price

# CBM + DSF – a huge opportunity for Service Providers





The CCEA has approved move for pricing and marketing freedom to give a fillip Small CBM Blocks The CCEA approved the award of 31 contract areas. The DSF bid round envisages a revenue-sharing model, with pricing and marketing freedom to the contractors. Under a unified licensing policy, contractors can explore any resource: oil, gas or shale





# Focused on Deploying Fuel Efficient, latest Equipment in the Oil and GAS Industry with a Vision to become an Integrated Solution Provider with a focus on Domestic and International Market

- Diversified Oil & Gas company with presence in Oil Field Services and Exploration & Production
- More than 2 decades of experience in Oil & Gas with large clients in Public and Private space
- » Long term association with US based vendors providing competitive edge
- Ist Mover advantage in Gas Compression and Dehydration segment in India
- » Technically sound team with vast experience in the industry
- Recently Credit ratings upgraded to "A" and "A1" for Long term and Short Term Bank Facilities by CARE Rating

### Management Team





Paras Savla Chairman & MD First generation promoter with over 21 years experience in Oil & Gas industry.



Rupesh Savla Managing Director MBA from Bentley College, USA, has over 18 years of experience in execution of projects in the oil and gas sector



Dharen Savla

**Executive Director** 

MBA from Swinburne University of Technology, Australia with over 14 years experience, is instrumental in the Work Over Rig and Drilling Rig Activities



**Premsingh Sawhney** 

Director. ED & CEO for PEPL Over 20 years of experience in exploration and development of conventional & unconventional hydro carbon resources. Past assignments include ONGC, Essar & Reliance Industries

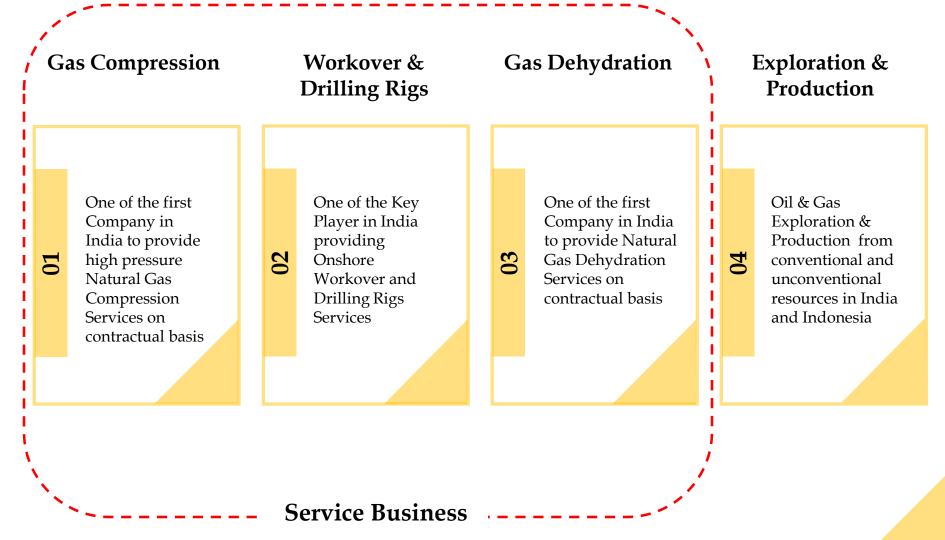


Rohan Shah CFO

Holds CA degree from The Institute of Chartered Accounts of India. He has about 11 years of work experience of which he has been associated with our company for over 7 years .

### Well Diversified Portfolio





### Long Term Client Relationships









...a testimony of our capabilities

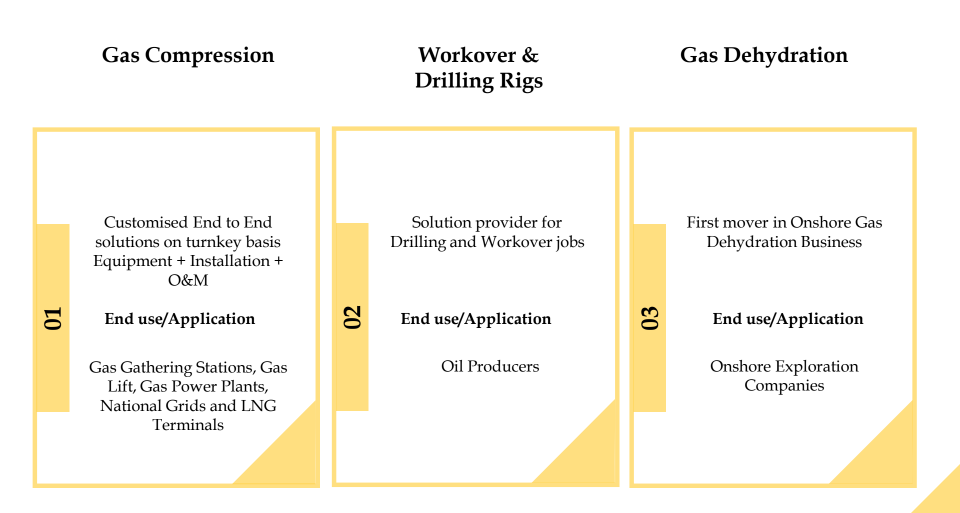






# Service Business





# **Gas Compression Division**

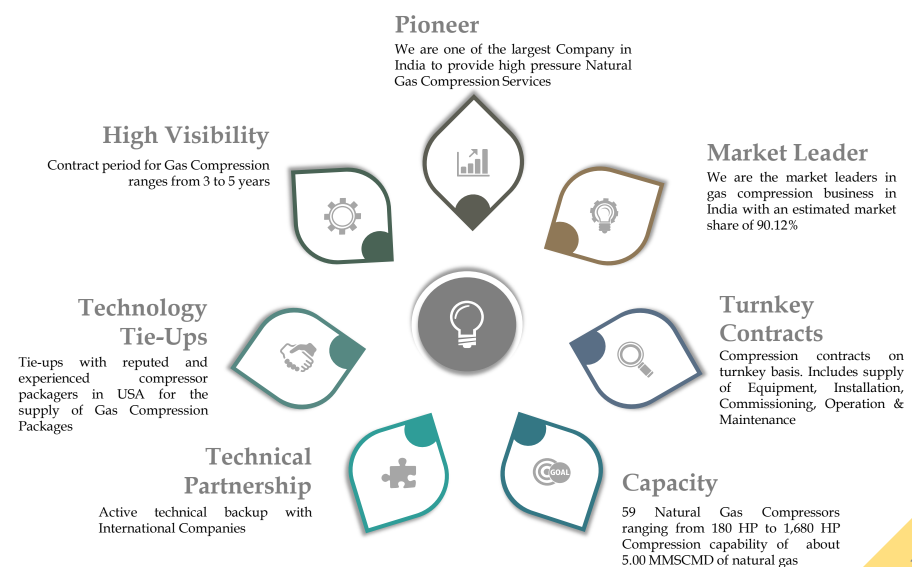


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25-17

### Leadership in Gas Compression Business...





# ...In A Growing Market with Varied Applications...



#### Gas Transportation

#### Reduce Loss of Evaporation

Due to heat entering the cryogenic tank during storage and transportation, a part of the LNG in the tank continuously evaporates creating a gas called Boil-Off Gas (BOG). We compress the said Natural Gas to ensure recovery of same.

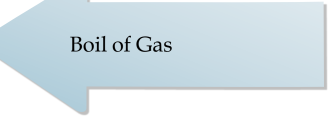
Artificial Gas Lift

#### **Power Generation**

In gas-turbine power plants, Natural Gas is used as fuel to drive turbines. These turbines are in turn connected to generators which actually produce the electricity. Gas Compression is used to boost pressure of Natural Gas which is used as fuel.

#### Distribution

During transportation of Gas through pipeline, there is pressure loss. Compression of Natural Gas is required to boost the pressure to ensure that Natural Gas flows through pipeline



#### Enhanced Oil Recovery

Artificial gas lift is used so that Oil production from Well can be enhanced. Can be used in mature, depleted fields, where the reservoir can no longer produce under its natural energy. Gas compression is used to inject gas into Wells.

Gas Based Power Plant

### ...With High Entry Barriers



# Technical Expertise

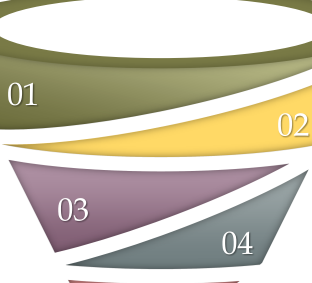
Skilled engineers are required to install, mobilize and operate equipments

### Capex

Capex required is high due to nature of equipments and size of projects. Most of our equipments have achieved breakeven ensuring us a favorable position than relatively newer entrants

# High Quality Equipments

Our fleet of equipments are sourced through tie-ups in USA thereby reducing commissioning timelines. Equipments are designed as per international standards





### Customization

Expertise and Technical tie ups enables us to provide customized solutions in quickest possible timelines

#### Penalties

Delay in installation, lower than contractual output result in high penalties

# Long term Relationships

Strong and consistent track record of efficient execution leads to long term relationships with customers



# Capitalising on Technology & Innovation



Leading Solution provider for Coring, Air Drilling, Work over and Drilling Rig Services to Oil & Gas companies in India

### • Assets & Capacities

 Owns & Operates 9 Workover Rigs with capacity rangaing from 30T to 100T, 2 Drilling Rig with capacity of 1000Hp & 1 coring Rig.

# • Clients

 Successfully served long term contracts with PSUs since last decade

# • Capabilities

 Build a diversified team which has required skill set to carry out planning and execution of large size project.

### Expertise •

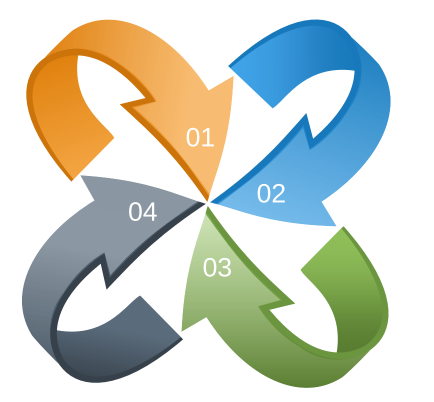
- Provided complete solutions related to Exploration & Production of hydrocarbons
- Developed cost effective solutions which result in substantial savings to Clients

# Focus •

 Focus will be to expand in Onshore Drilling Business as there is a significant opportunity in the Industry.

#### **Growth Drivers**





#### Government's Energy Push

India has a stated policy of increasing energy reserves where the PSU's contribute significantly.

#### **Onshore Drilling Opportunity**

Investments in Onshore drilling is low compared to offshore

#### Benign Raw Material Prices

Low crude prices, soft metal prices and availability of skilled labor improves margin profile significantly

#### Low Competition

Competition is low with the exit of few key players making the segment an attractive play for serious long term contenders

# **Gas Dehydration Division**



# Leveraging Technical Capabilities to Grab Opportunities



Blast at the GAIL site increased scrutiny on the processes followed by the producers and transporters of Gas and resulted in regulations being made more stringent

This necessitated Gas Producers to get a dehydration units installed at the site before selling Gas through pipeline, as needed by the stricter implementation of regulations

We are one of the first companies in India who qualifies to provide Gas Dehydration on charter hire basis.

Contracts for installation units

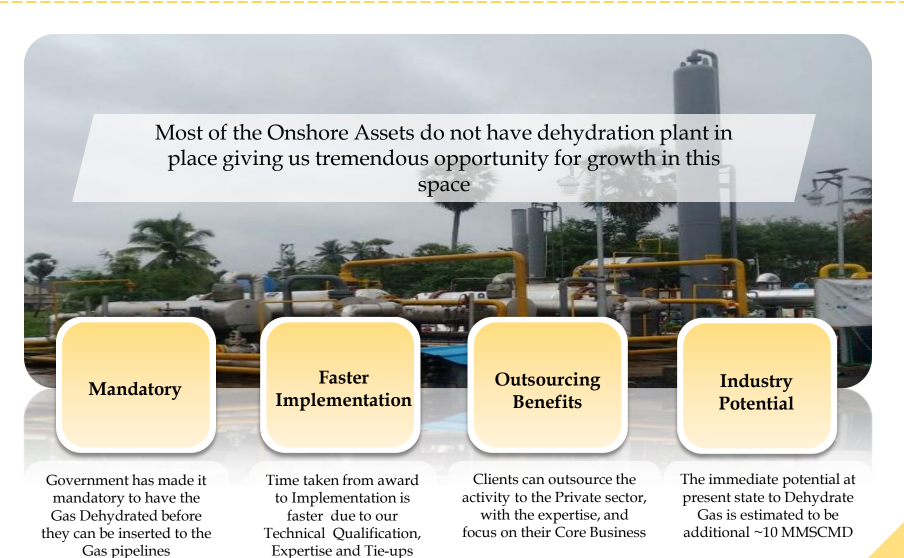
ONGC Rajahmundry :

Phase I - 5 sites for 1.6 MMSCMD has been commissioned Phase II - 4 sites for 1.5 MMSCMD has been commissioned ONGC Agartala – 2 sites for 1 MMSCMD has been commissioned



# Immense Opportunity due to Government Regulation





# **Exploration & Production**

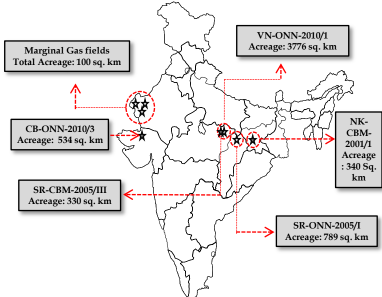
### **Exploration & Production Portfolio**



Diversified into Oil & Gas exploration in 2006-07 seeing the opportunity in the space and unconventional energy being the future and thus is in the league of producers, service providers and technology providers

Out of 9 blocks - 4 blocks are in development phase, 1 block in appraisal phase and rest in exploration phase. These include 1 CBM block acquired by our subsidiary company

The total acreage operated by the company is over 6,865 sq km.



#### **Total Acreage holding:**

Reservoir Type	India	Indonesia	Total
Oil & Gas	5,199 sq. km	-	5,199 sq. km
СВМ	670 sq. km	996 sq. km	1,666 sq. km







# **Business Potential**

### Growing Market Potential





#### **Gas Compression**

In 2005, India natural gas compression services market was valued at USD 88.51 Mn and this is projected to reach USD 139.29 Mn by 2021



#### **Gas Dehydration**

Government has made it mandatory to have the Gas dehydrated before they can be inserted to the gas pipelines We are one of the first companies to enter the gas dehydration services business



#### Workover & Drilling Rigs

There lies a vacuum in onshore rigs business with few experienced players exiting the market

The Company has been aggressively growing its Rigs business



#### **Exploration and Production**

The North Karanpura CBM block which has been awarded to our subsidiay, PEPL, is in the development phase and , as per our expectation gas production will start in the 2 years.

#### Certificates....





### ... And Accolades







### For further information, please contact:

Company :	Investor Relations Advisors :		
Deep Industries Ltd	Strategic Growth Advisors Pvt. Ltd.		
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