

OIL AND NATURAL GAS CORPORATION LIMITED

SECRETARIAT

Regd, Office: Jeevan Bharti Building, Tower-II, 124, Indira Chowk, New Delhi-110001
CIN No. L74899DL1993GOI054155

Website: www.ongcindia.com Email: secretariat@ongc.co.in

ONGC/CS/SE/2016

30th May, 2016

BSE Limited,

Corporate Relationship Department Phiroze Jeejeebhoy Towers

Dalal Street, Fort MUMBAI – 400 001

BSE Security Code No. 500312

National Stock Exchange of India Ltd.

Listing Department

Exchange Plaza

Bandra-Kurla Complex

Bandra (E)

MUMBAI - 400 051

Symbol-ONGC; Series - EQ

Sub: Investors' and Analysts' Meet

Dear Sirs,

Please refer to our letter of even no. dated 26.05.2016 on the above subject. Find enclosed the presentation made by the Company to share the business performance of the Company for FY'16 at the Investors' and Analysts' Meet held on **Friday, May 27, 2016** at Mumbai. The Presentation is also available on the website of the Company i.e www.ongcindia.com.

This is for your kind information and record please.

Thanking you

Yours faithfully,

for OIL AND NATURAL GAS CORPORATION LTD.

(V N Murthy)

Company Secretary

Enc: As above

Phone: (Direct) 23323201 PBX: 233108880, 23310878, 23310915 Grams: COMONG Telex: 031-66262 / 65184 Fax: 011-23316413 / 23311326





Investors' & Analysts' Meet FY'16



27th May 2016 Mumbai



Presentation overview





- 1 Highlights
- 2 ONGC: Performance FY'16
- 3 Overseas operations
- 4 MRPL
- 5 ONGC Group
- 6 Integration projects
- 7 Pursuits
- 8 Commitments



ONGC Highlights: FY'16





17 hydrocarbon discoveries; 2P RRR: 1.51



Domestic crude oil production level maintained at 25.93 MMT (25.94 MMT in FY'15)



Western Offshore crude production up by 1% defying declining trend – 2nd consecutive year



29.6% of Crude oil production from IOR/EOR schemes and 13.7% from New fields



ONGC Highlights: FY'16





FY'16 Gross Revenue = ₹ 78,569 Crore (against ₹ 83,094 Crore in FY'15)



FY'16 PAT = ₹ 16,004 Crore (against ₹ 17,733 Crore in FY'15)



Subsidy in FY'16 has been ₹ 1,096 Crore against ₹ 36,300 Crore in FY'15



ONGC Videsh Highlights: FY'16





FY'16: ONGC Videsh production = 8.92 Mmtoe against 8.87 Mtoe in FY'15)



FY'16, Total Income = ₹ 12,772 Crore against ₹ 19,149 Crore in FY'15) – low crude price



FY'16: PAT = {(-) ₹ 2,094 Crore against ₹ 1,904 Crore in FY'15



Acquisition of 15% shares in Vankorneft, Russia - Vankor oil & gas field



MRPL Highlights: FY'16





MRPL registers highest-ever thu'put of 15.69 MMT in FY'16



FY'16 Gross Revenue: ₹ 50,864 Crore (₹ 62,412 Crore in FY'15). PAT ₹ 1,148 Crore {(-) ₹ 1,712 Crore in FY'15}



MRPL increases its equity in OMPL* (51%) for synergy of operations.



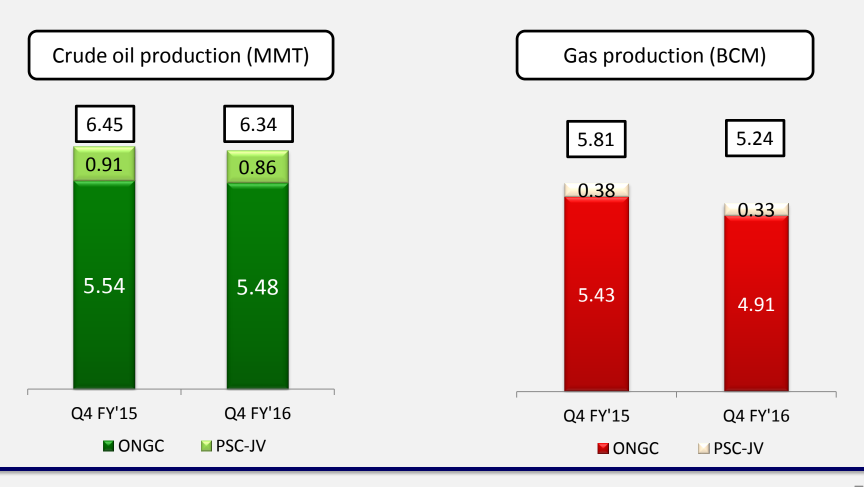
All units under Phase-III refinery expansion project commissioned



ONGC: Q4, FY'16



Domestic crude oil production levels maintained

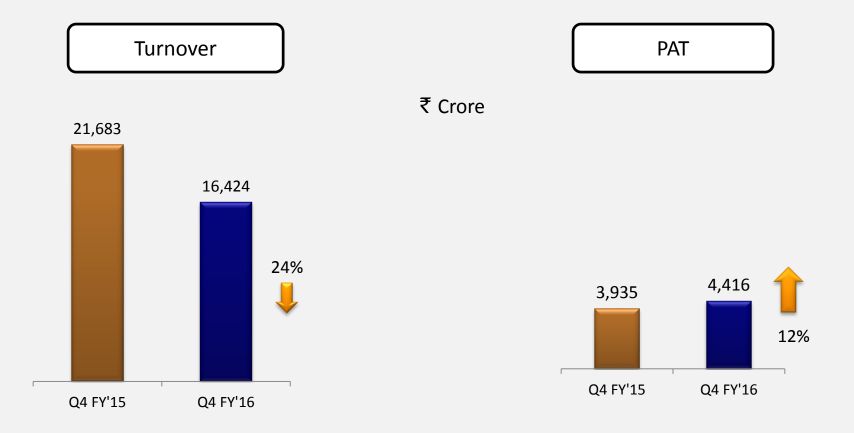




ONGC Financials: Q4, FY'16



Gross Revenue down up by 24%; PAT up by 12%





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ONGC: Reserve Accretion



17 Oil & Gas discoveries (7 in NELP blocks) Oil & Gas: 7; Gas & Condensate: 10 (Onshore: 7; Offshore:10)

New Prospects Discovery: 8		
1	KG-OSN-041-NASG#1 (Sarangi)*	Gas
2	KG-DWN-98/2-AF-1*	Oil & Gas
3	Rauvulapalem-1 (RVP-AA)	Gas
4	B-127N-1	Oil & Gas
5	KG-OSN-41NAML#AA (Malhar#1)*	Gas
6	MBS-053-NAA#1*	Gas
7	B-66#2	Oil & Gas
8	GKS-101-NAA-1*	Gas

New Pool Discovery = 9		
1	KG-DWN-98/2AM-4*	Oil & Gas
2	Komarada# 3	Oil & Gas
3	Gojalia # 14	Gas
4	North Kovilkalappal-06 (NKKAC)	Oil & Gas
5	Rokhia#62	Gas
6	West Penugonda#1 (WPG-AA)	Oil & Gas
7	Kesanapalli West # 47 (KW#47)	Gas
8	GK-28#10 (GK-28-10)	Gas
9	GSS-041-NAA-2*	Gas

2P Reserve Accretion = 65.58 MMToe; RRR# > 1

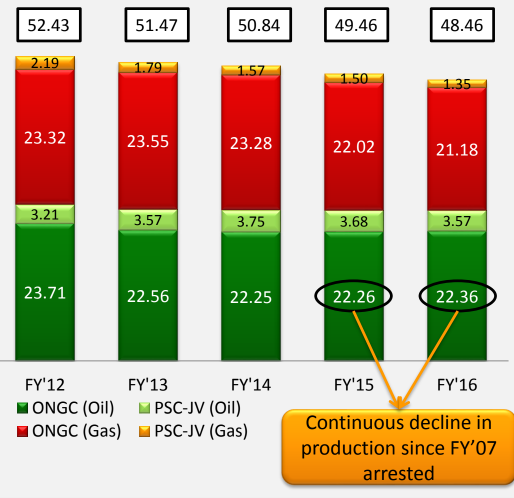




ONGC: Domestic Production



Domestic production = 48.46 MMtoe



Crude oil production (MMT)		
	FY'15	FY'16
ONGC	22.26	22.36
PSC-JV	3.68	3.57
Total	25.94	25.93

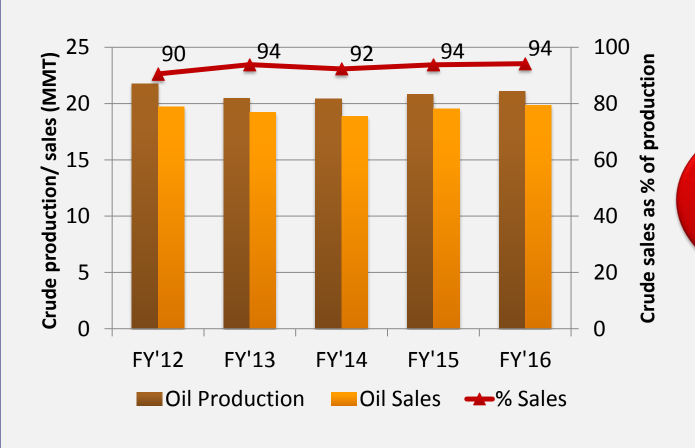
Natural gas production (BCM)		
	FY'15	FY'16
ONGC	22.02	21.18
PSC-JV	1.50	1.35
Total	23.52	22.53
O+OEG	49.46	48.46



ONGC: Crude oil sales



Crude oil sales increased in last 5 years



Crude sales
Increased from
90% in FY'12 to
94% in FY'16



ONGC: IOR/EOR



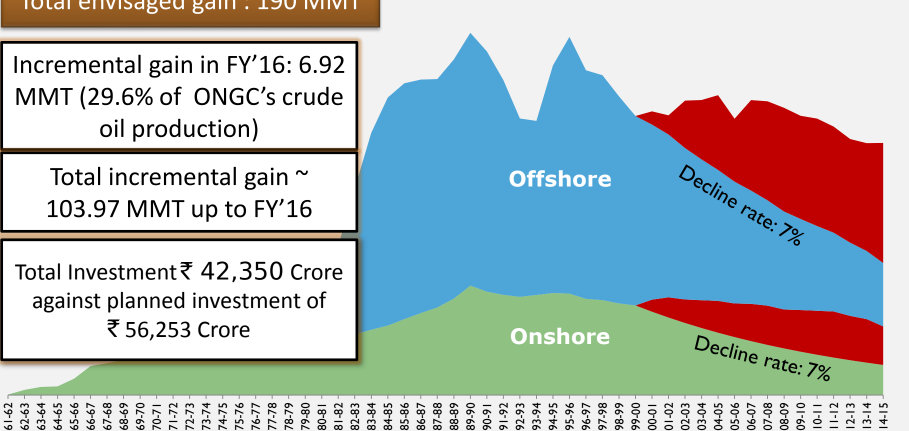
23 out of 28 IOR/EOR, Redevelopment projects completed

Total envisaged gain: 190 MMT

Incremental gain in FY'16: 6.92 MMT (29.6% of ONGC's crude oil production)

> Total incremental gain ~ 103.97 MMT up to FY'16

Total Investment ₹ 42,350 Crore against planned investment of ₹ 56,253 Crore



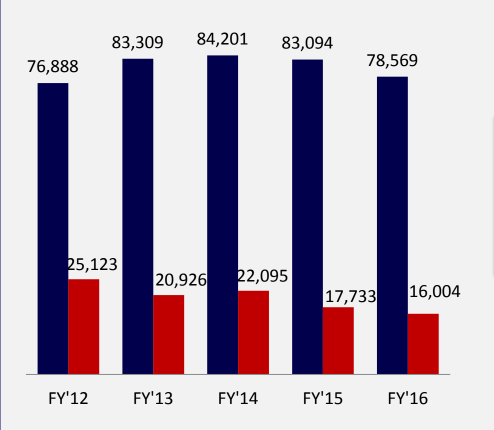


ONGC: Financials



Gross Revenue & PAT (₹ Crore)

Reasons for lower profit in FY'16



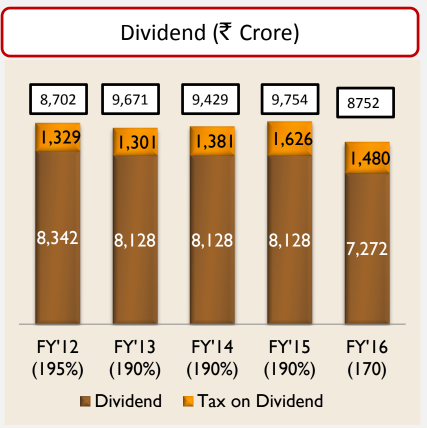
- Due to fall in international crude prices impacting JV crude revenue and VAP revenue
- Exceptional item for impairment

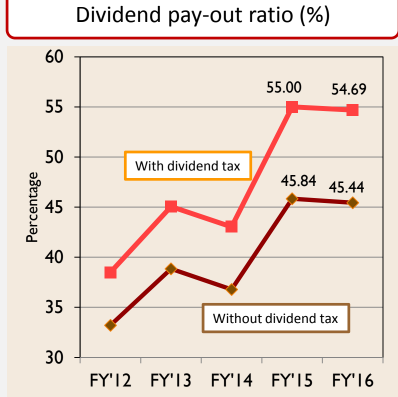


ONGC: Dividend



- FY'16: Dividend 170%; total payout ₹7,272 Crore
- Plus Dividend Tax of ₹ 1,480 Crore



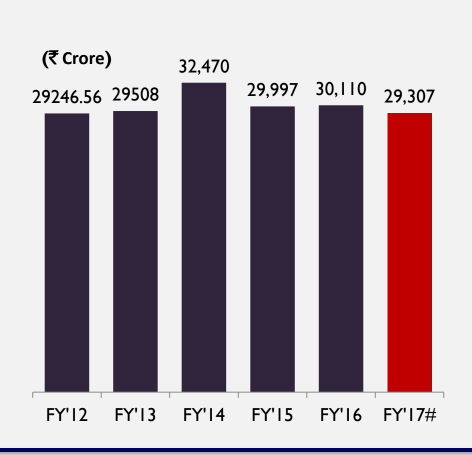




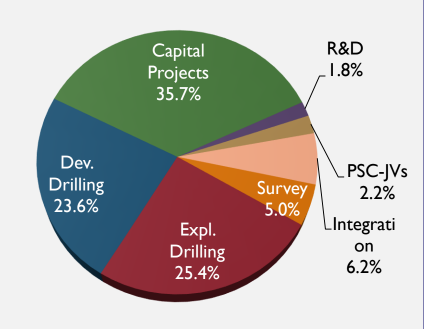
ONGC: Capex



▶ ₹ 151,332 Crore Capex in last 5 years









Presentation overview





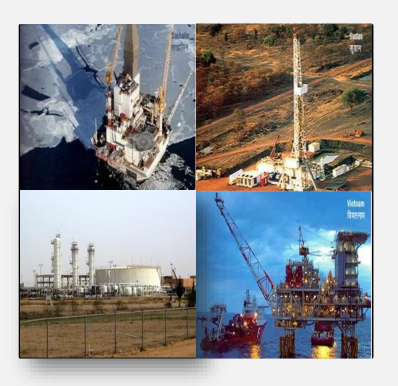
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ONGC Videsh



ONGC Videsh, a wholly owned subsidiary of ONGC

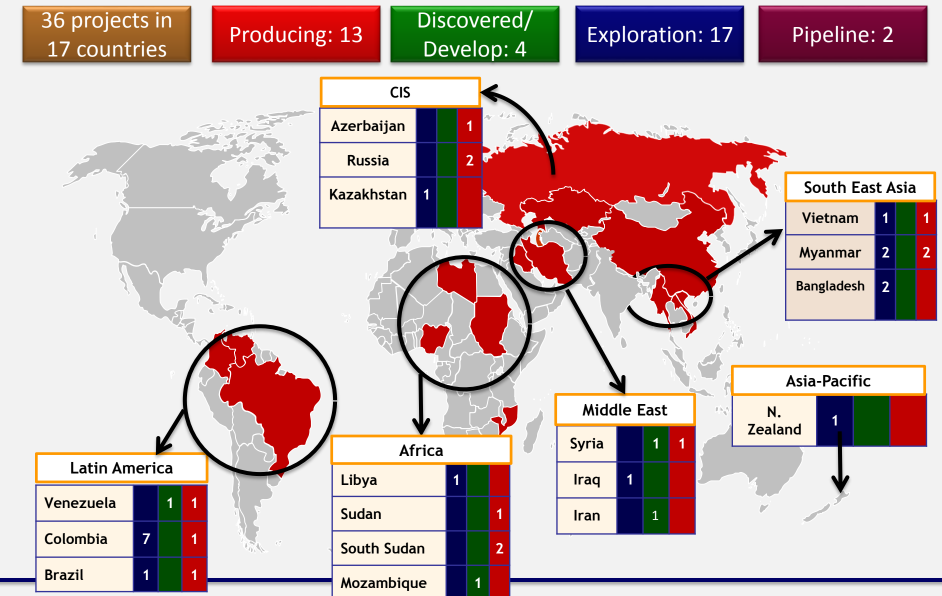


- Overseas investmentUS\$ 24.8 billion till FY'16
- Property 2 Property
- FY'16: Oil & Gas production 8.92 MMTOE (165,528 boe/day)



ONGC Videsh: Global footprint



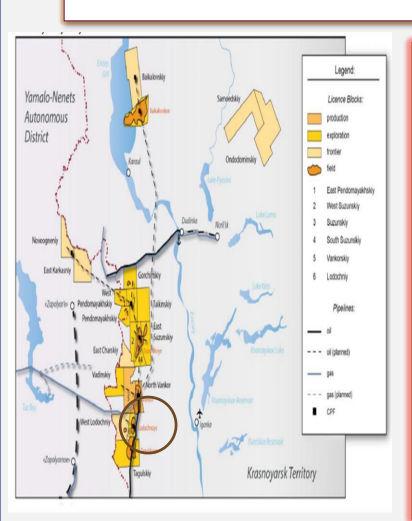




ONGC Videsh in Russia



Acquisition of 15% shareholding in Vankorneft of Russia



Vankor Field is an oil & gas field in Russia, located 130 km west of Igarka in the Turukhansk District in Eastern Siberia.

Estimated 2P reserves as on 31st May 2015 - 2,604 MMbbl of oil and 130 BCM of natural gas.

Discovered in 1998, production commenced in August, 2009. The field is operated by Russian NOC Rosneft through its subsidiary Vankorneft.

The present oil production is ~440,000 bopd.

The transaction is expected to be Closed by end of May, 2016.

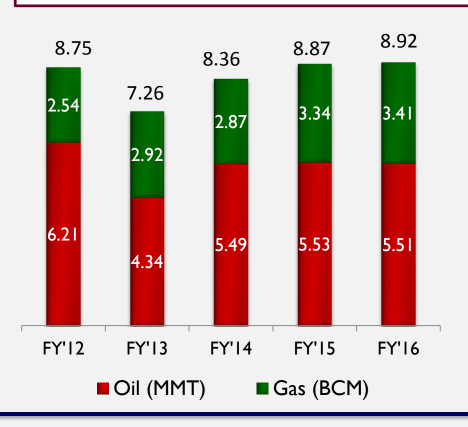


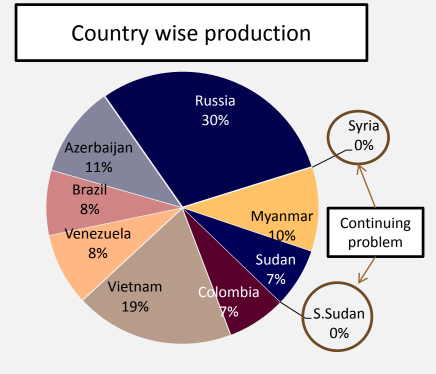
ONGC Videsh: Overseas Production



FY'16 Production 8.92 MMtoe (FY'15: 8.87 MMtoe)

Incremental production from BC-10 (Brazil), Blocks A-1 & A-3 (Myanmar) and Shakhalin-1 (Russia)



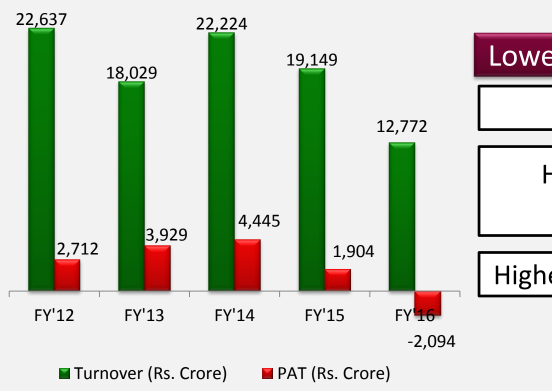




ONGC Videsh: Financials



Total Income & PAT (₹ Crore)



Lower Revenue & PAT due to

Lower oil prices

Higher financing cost & Exchange loss

Higher depletion & impairment



Presentation overview





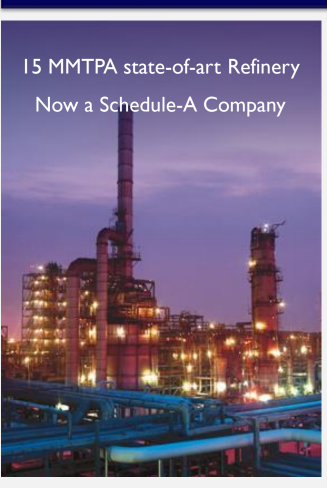
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Mangalore Refinery Petrochemicals Ltd.(MRPL)



FY'16: Highest-ever Throughput of 15.69 MMT (14.65 MMT in FY'15)

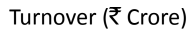


- All units under Phase-III refinery expansion commissioned
- Plan for opening of 100 retail outlets
- MRPL producing EURO IV grade of petrol & diesel and is equipped for commercial production of EURO V

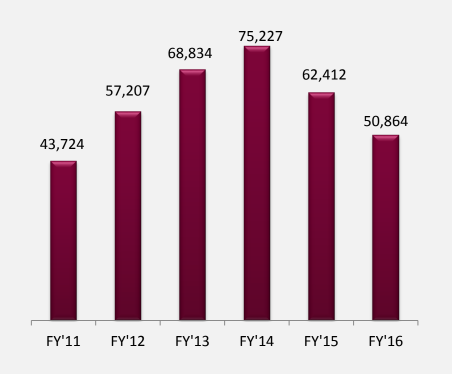


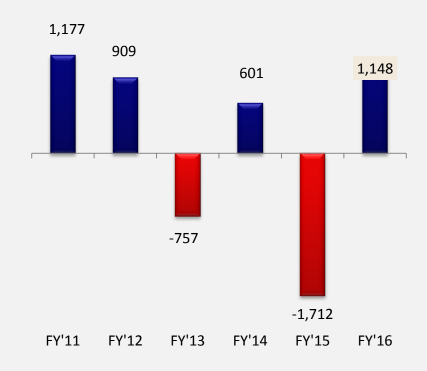
MRPL Financials*





Profit after Tax (₹ Crore)







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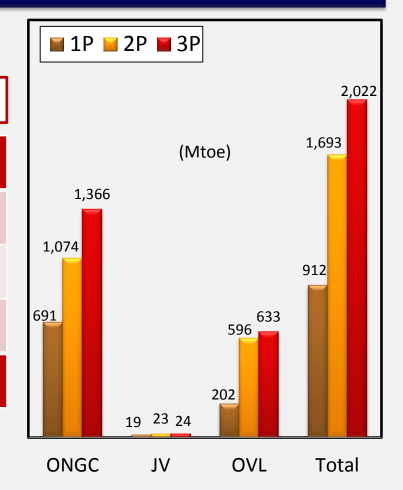
ONGC Group: Reserves (as on 1st April 2016)



▶ 2P Reserves = 1,693.31 MMToe (ONGC: 67%; OVL: 32%)

Reserves (2P)

Mtoe	Oil	Gas	Total
ONGC	472.12	602.18	1074.30
PSC JV	15.09	7.79	22.88
OVL	244.58	351.55	596.13
Total	731.79	961.52	1693.31

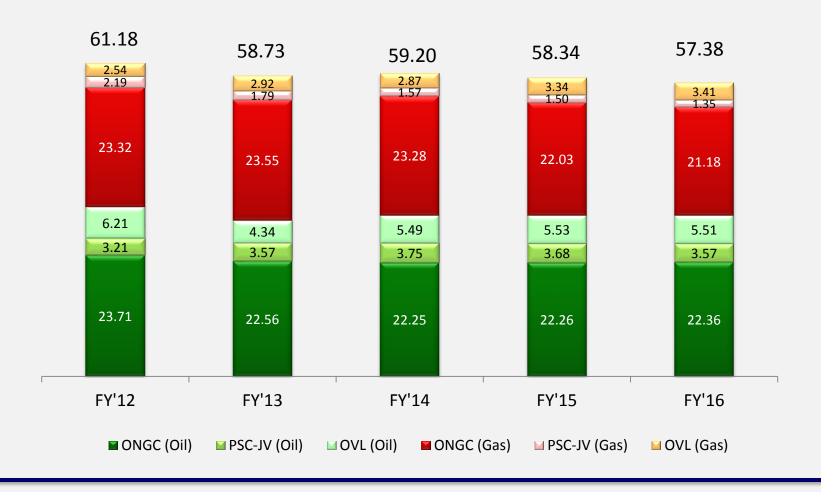




ONGC Group: O+OEG Production, FY'16



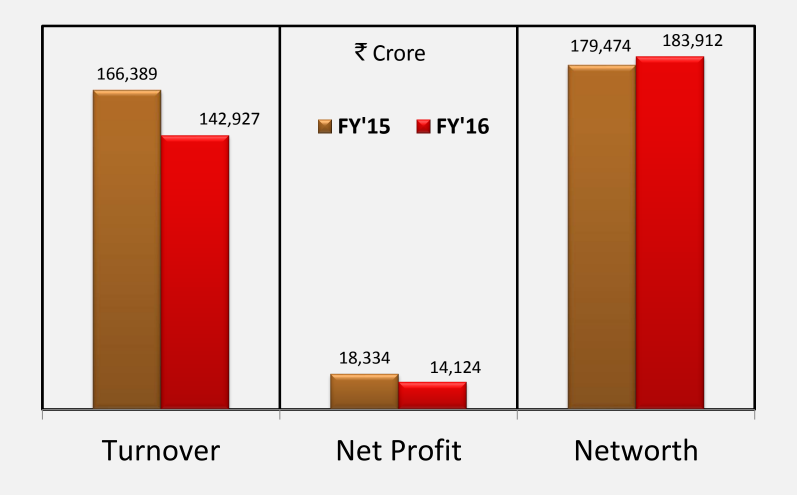
FY'16: Decline in production contributed by Onshore fields and JVs





ONGC Group: Financials, FY'16







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ONGC Mangalore Petrochemicals Ltd.





Aromatic Petrochemical Complex producing Paraxylene & Benzene

- ► Equity Structure*: MRPL-51%; ONGC-49%
- Now a subsidiary of MRPL synergy between MRPL & OMPL
- Project cost: ₹6,875 Crore



Feedstock@

Naphtha & Aromatic streams

Products

Para-xylene: 914,000 TPA

Benzene: 283,000 TPA

▶ Benzene & Para-xylene production started — October 2014



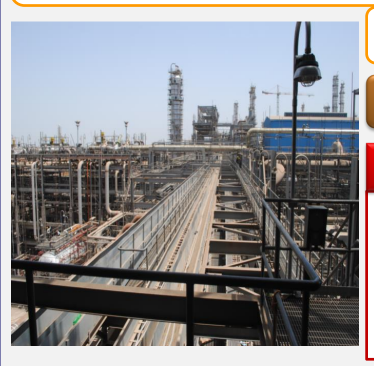
ONGC Petro Additions Ltd. (OPaL)





1.1 MMTPA Ethylene Cracker & Polymer plant

► Envisaged equity Structure: ONGC (26%), GAIL (15.5%) GSPC (0.5%), other PSUs (8%), Strategic Investor 25%, and IPO (25%).



Project cost: ₹27,011 Crore

Project status: Commissioning in progress

Feedstock@

C2: 0.535 MMTPA

C3: 0.271 MMTPA

C4: 0.167 MMTPA

Naphtha*: 1.5 MMTPA

Products

HDPE/LLDPE: 1,020 KTPA Poly-propylene: 340 KTPA

Benzene: 150 KTPA Butadiene: 115 KTPA

Pyrolysis Gasoline: 135 KTPA Carbon Black Feed Stock: KTPA



ONGC Tripura Power Company Ltd. (OTPC)



- 726.6 MW (363.3x2) Combined Cycle Gas Turbine (CCGT) thermal power plant
- 1st Unit operational since Jan'14.
- ▶ 2nd unit dedicated to nation by Hon'ble Prime Minister of India in Dec'14.



Project cost: ₹ 4,047 Crore.

(Debt/Equity=75:25)

Biggest project in NE region considering investment in E&P, gas & power transmission

Equity holding: ONGC (50%), Govt. of

Tripura (0.5%), IL&FS (26%) & IDFC (23.5%)

IL&FS: IL&FS Energy Development Company Limited

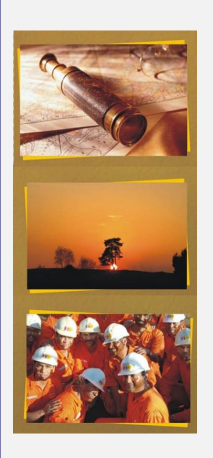
IDFC: India Infrastructure Fund-II through IDFC

Alternatives Ltd's



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Projects completed during FY'16



SI No	Project Name	Project Cost ₹ Crore
1	Development of B-193 Cluster Fields	5633
2	Development of Cluster-7 Fields	6639
3	Pipeline Replacement Project-3, Western Offshore	1417
4	C2-C3 plant Dahej	976
5	Integrated Development of G-1 and GS-15 fields	3955
6	Construction of 23 Immediate Support Vessels	269
7	Upgradation of Konaban GCS & Pipeline Grid Project	253
8	Heera and South Heera Redev. Ph-II	5608
9	102 MW Wind Power Project	678
10	Development of Lower Pays in NBP-14 Block of NBP (D-1) Field	429
11	Development of WO-16 Cluster Fields	2523
	Total	28,380



New Projects approved in FY'16



Sl. No	Name of Projects	Project Cost ₹ Crore
1	Redevelopment of Gamij field, Ahmedabad	1,881
2	Neelam Redev plan(NRP) for exploiting Bassin and Mukta play-Neelam field*	2,819
3	Field Development of NELP Block CY ONN-2003/1 Nagyalanka-KG Onland	4,954
4	Field development of Madanam Nelp-IV Block CY ONN-2002/2: (60% ONGC share)	390
5	Development Plan of Bokaro Block (80% ONGC share)	659
6	Life extension of 48 well Platforms (EDC-30.04.18)	3,191
7	FDP for the development of KG-DWN-98/2	34,012
	Total	47,902.79

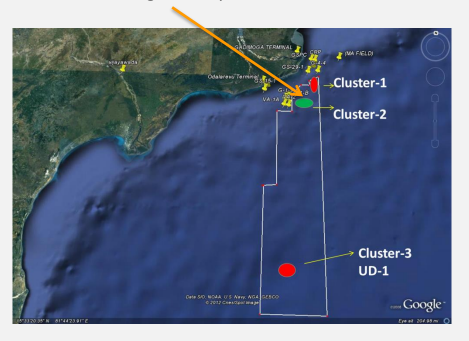


KG-DWN-98/2



♦ KG-DWN-98/2 development being taken up with an investment of US\$ 5,076 million

Cluster-2 being developed first



Peak oil: 77,305 bpd Peak Gas: 16.5 mmscmd

Cumulative production

Oil: 23.53 MMT

Gas: 50.71 BCM

First Gas: June'2019

First Oil: March'2020

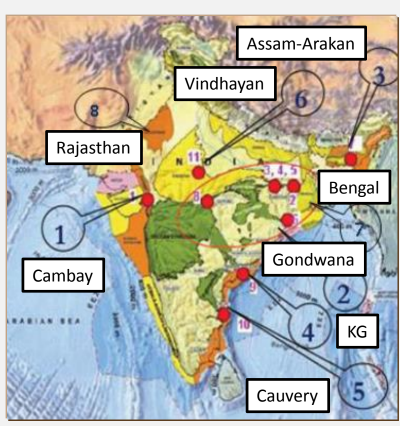


Shale gas



ONGC the first to establish Shale gas presence in India

Potential Shale Gas basins



USGS estimates 63tcf of Shale gas resources in India

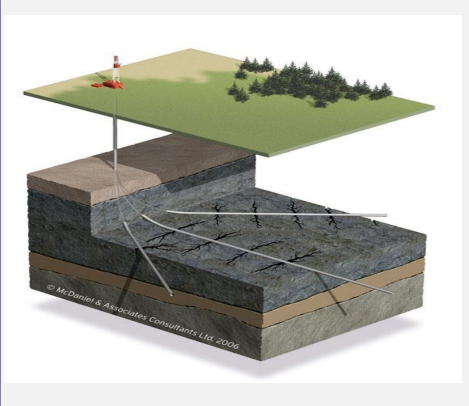
- ONGC exploring Cambay, KG, Cauvery & A&AA basins
- ONGC completed the first well in Cambay.
- ▶ 18 wells drilled for shale gas assessment in Cambay, KG, Cauvery and Assam & Assam-Arakan Basins.



CBM



CBM production commenced in 2010



- Operating in 4 blocks Jharia, Bokaro, North Karanpura and Raniganj
- In-place reserves of 83 BCM established
- Development operation in Bokaro and North Karanpura to commence in 2017



Gas Hydrates: The next frontier in unconventional



The US Geological Survey (USGS) estimated between 100,000 tcf and 270,000,000 tcf. Compared to natural gas reserves of just over 6600 tcf (BP Statistical Review of World Energy 2015)

US Department of Energy estimates 933 tcf (2012) gas in the country

ONGC has taken a lead role in the national mission for gas hydrates

H i	As on date two National Gas Hydrates Program (NGHP) Expeditions – NGHP 01 in 2006 and NGHP 02 in 2015 – have been executed
g	Focus Areas:
h	NGHP 01 — Kerala-Konkan, Krishna-Godavari, Mahanadi & Andaman
1	NGHP 02 – KG and deep offshore Mahanadi
i	25 most prospective sites for NGHP 02 were identified based on ONGC studies during 1998-2003 on KG (offshore), Cauvery
g	(offshore), Gulf of Mannar and Western offshore.
h	NGHP 02 was completed on 28 th July 2015. 42 wells have
t	been drilled under the mission. Initial results encouraging.
S	Pilot production testing planned for 2017-18 in KG area



Deepwater D/S Chikyu as deployed in NGHP 02

NGHP 02 estimates 134 tcf gas in 8400 sq. km in KG Basin



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Caring society



