

November 10, 2017

BSE Ltd.

Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai – 400001

Security Code No.: 532286

National Stock Exchange of India Ltd.

Exchange Plaza, 5th Floor, C-1, Block G Bandra – Kurla Complex, Bandra (E), Mumbai – 400051

Security Code No.: JINDALSTEL

Subject: Intimation under Regulation 30(6) of the SEBI (Listing Obligations & Disclosure Requirements), Regulations 2015

Dear Sir(s),

Please find enclosed herewith the Investor Presentation.

Kindly acknowledge the receipt of the same and host on your Website.

Thanking You.

Sincerely,

For Jindal Steel & Power Limited

Jagadish Patrra

Vice President & Company Secretary







Jindal Steel and Power Ltd

Investor Presentation

2Q FY18 (Nov' 17)







Table of Contents



S No.	Content	Slides
1	The Company	3-10
2	Focus for FY2016-17	11
3	Overview & Business Segments	12-21
4	Power Business	22-29
5	Global Ventures	30-38
6	Consolidated Performance	39-40
7	Key Initiatives & Projects Update	41-43
8	Facilities at a glance	44-54
9	CSR Initiatives	55-59
10	Rewards & Recognitions	60
11	Contact Us	61



Jindal Steel & Power Limited Building the Nation of Our Dreams

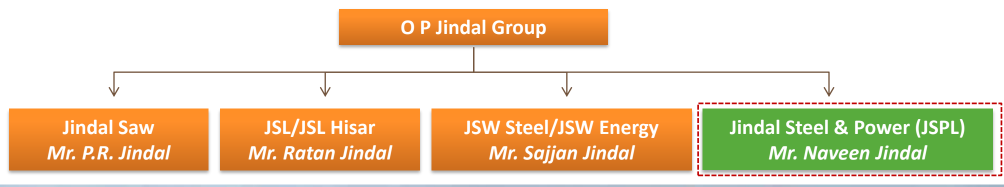








Ownership Structure - O P Jindal Group

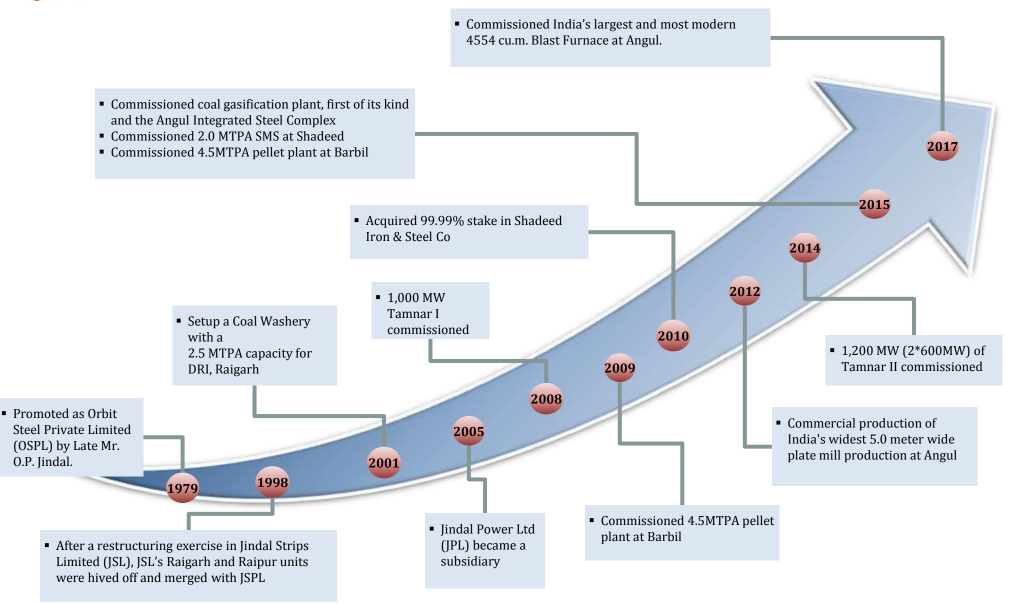






Key Milestones during our journey









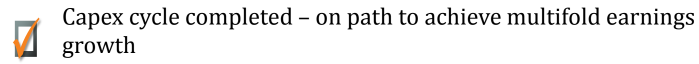
JSPL - Formidable Steel & Power player











- Projects at strategic locations in proximity to raw materials, end markets and evacuation infrastructure
- A comprehensive diversified long products portfolio with several unique high value added products
- Amongst the lowest cost producers of steel and power in India
- 3,400 MW IPPs set up at extremely competitive project cost









Naveen Jindal Chairman

Experience: 21 yearsQualification: MBA

(University of Texas)



Shallu Jindal Non Executive Director



R.V. Shahi Independent Director

■ Experience: >33 years

Qualification: MBA

Former Power Secretary



Arun Kumar Purwar Independent Director

■ Experience: >30 years

Qualification: M.Com

Former CMD, SBI



Arun Kumar Independent Director

• Experience: 38 years

Qualification: MSc



Hardip Singh Wirk
Independent Director

Experience: >11 years

Qualification: LLB



Sudershan Kumar Garg Independent Director

Experience: 39 years

Qualification: Bcom & CA



Dinesh Kumar Saraogi Wholetime Director

Experience: 32 years

Qualification: Mechanical Engineering



Rajeev Bhadauria Whole time director

Experience: 28

Qualification: LLB



Pradyumna Singh Dubey Nominee director



Anjan Barua Nominee Director



Kuldip Chander Sood Independent Director



Dr Amar Singh Independent Director



...& Best in Class Management





Anand Goel
Chief Advisor
Experience:
>36 years



Pravin Purang
Head- Organisational
Transformation

Experience:>30 years



Bharat Rohra
CEO - Power

Experience:
>30 years)



N.A. Ansari
CEO - Steel
Experience:
>38 years.



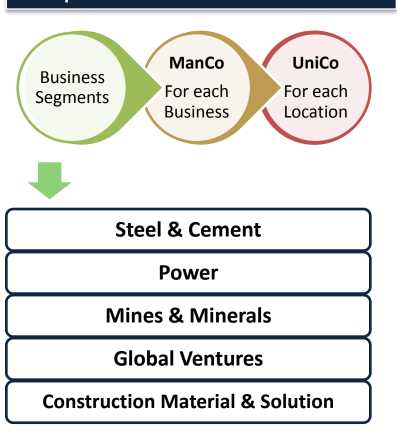


Moving Towards Plural Leadership

Strategic Governance Structure



Operational Governance Structure



Implementation of Strategic & Operational Governance Structure

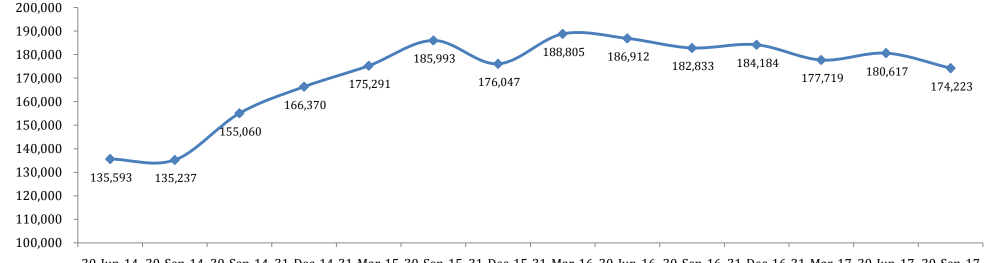




Shareholding of JSPL from FY14

	30-Jun-14	30-Jun-15	30-Sep-15	31-Dec-15	31-Mar-16	30-Jun-16	30-Sep-16	31-Dec-16	31-Mar-17	30-Jun-17	30-Sep-17
Promoters	60.41%	61.34%	61.89%	61.89%	61.89%	61.89%	61.89%	61.89%	61.89%	61.89%	61.89%
Institutional Investors*	27.15%	21.91%	19.53%	22.35%	21.08%	21.33%	20.00%	19.39%	19.57%	18.91%	21.22%
Public and other share holding	12.44%	16.75%	18.58%	15.76%	17.03%	16.77%	18.11%	18.72%	18.54%	19.20%	16.89%
Total	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Number of share holders	1,35,237	175,291	185,993	176,047	188,805	186,912	182,833	184,184	177,719	180,617	174,223

Number of Shareholders



30-Jun-14 30-Sep-14 30-Sep-14 31-Dec-14 31-Mar-15 30-Sep-15 31-Dec-15 31-Mar-16 30-Jun-16 30-Sep-16 31-Dec-16 31-Mar-17 30-Jun-17 30-Sep-17



Focus for FY18



Capacity Utilization

- Ensure Full Utilization of Steel Capacity
- Increase Operational efficiency of all processes
- Transition of product mix More "Value Added" & "Premium" products
- Volume ramp-up from Blast Furnace in Angul
- Optimally utilize power capacities to generate higher operating profits

Financial Prudence

- Cost Savings & Incremental Operating Profits by Completion of Angul Phase IB
- Substantially increase margins in Oman utilize full Rebar capacity
- Further reduction in Working Capital
- Fixed Cost Reduction



Business Segments



Global Mines & Construction Steel Power Minerals Ventures Material & Solution **Current Capacities – Domestic & Global** Cement IPP - 3400 MW** 2 MTPA Steel 3.11 MTPA* Road solutions 6.1 MTPA Steel* CPP - 1634 MW **Coal Mines** Iron ore LGS

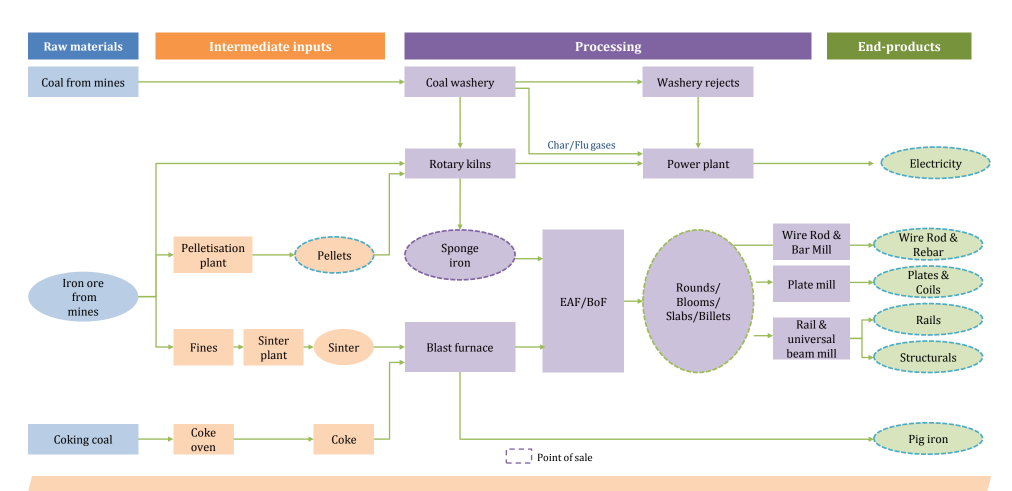
Domestic

^{** 1000} MW Divestment announced





Integrated Operations with multiple point of sale



Multiple sale points across steel value chain





Steel Capacities across Life Cycle

Iron Making (9.95 MTPA)

DRI 3.12 MTPA

BF 5.33 MTPA

HBI 1.50 MTPA

Liquid Steel (8.10 MTPA)

SMS 8.10 MTPA

Finished Steel (6.55 MTPA)

WRM 0.60 MTPA

RUBM 0.75 MTPA

MLSM 0.60 MTPA

Plate Mill 2.20 MTPA

BRM 2.4 MTPA

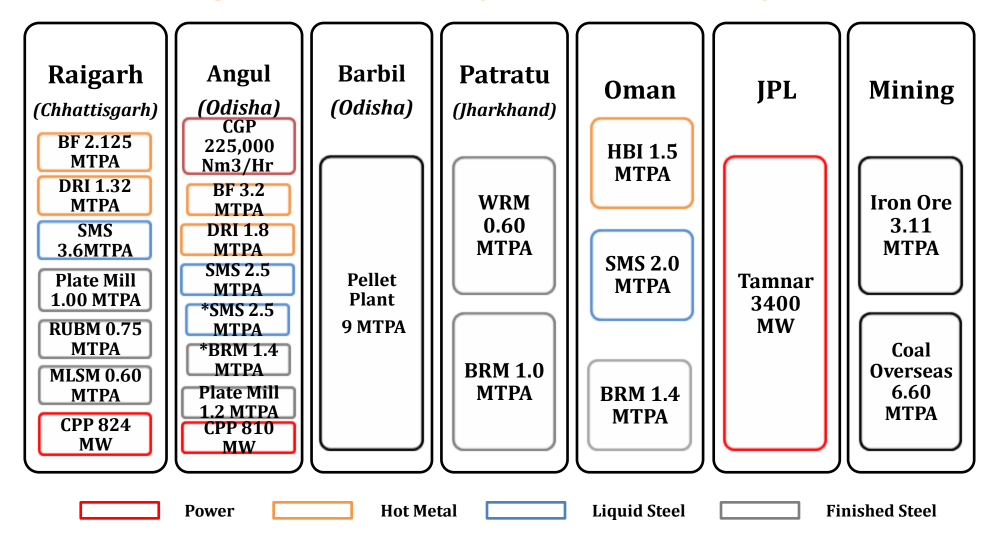
^{*}BoF in Angul 2.5 MTPA - To be commissioned

^{*}BRM in Angul 1.4 MTPA - To be commissioned





Integrated & Diversified operations of scale



^{*}To be commissioned



JSPL Product Range



Rail Track Rail: IRS 52, UIC 60(EI&E2), UIC 54E Crane Rails: CR 80, CR 100



Angles Sizes: 50mm to 250mm

LONG PRODUCTS



Parallel Flange Beams & Columns Sections: UB, UC, NPB, WPB, IPE and HE series. Size range: 180m to 900mm



Wire Rods Grades: MS, MC & HC, EQ, Boron and other Alloy Steel Size range: 5.2mm, 5.5mm to 22mm



Channel Sizes: 75mm to 400mm



Jindal Panther TMT Rebars Grades: 500, 500D, 550, 550D, 600 and CRS Size range: 6mm to 40mm, 45*, 50*



JSPL Product Range





Plates

Width: 1500mm to 4900mm Thickness: 5mm to 150mm



Coils

Width: 1500mm to 2500mm Thickness: 5mm to 25mm



Fabricated Structures

Sections: H-type Beam, I-type Beams, Box Sections and Star Coulums

Sections: Depth: 350mm - 3000mm, Flange Width: 250mm - 1000mm, Length: 3 to 18 meters



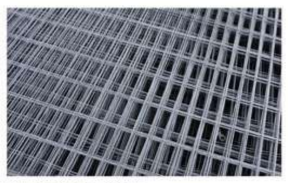
Cut & Bend

Customized and Ready to Use TMT Rebars



Speed Floor

Available Joist Depth: 200mm, 250mm, 300mm, 400mm



Welded Wire Mesh

Width: 1200mm to 3200mm Length: 2000mm to 6000mm



Special Grade Plates - Angul





Developed steel grades for various critical applications like boilers, ship building, petroleum pipes, high strength grades for automotive and earth movers, structural steel for oil exploration platforms, grades for making warships, ballistic launch applications and bullet proof vehicles, stainless steel low thickness plates for nuclear application





Value Added Products – help in higher Turnover & EBITDA margins











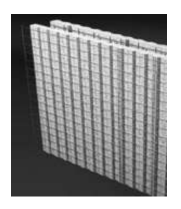
Cement

Cut & Bend

Welded Mesh

Speed Floor

LGS







Road Stabilizer



Bricks & Pavers

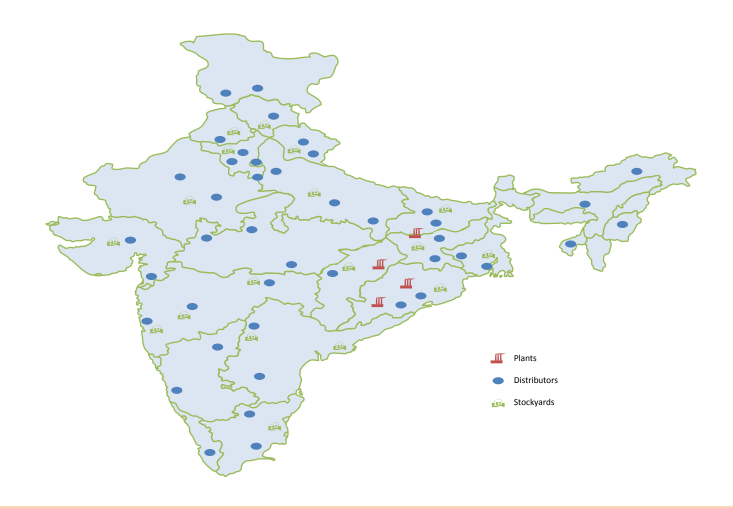


LWA



Extensive Sales and Distribution Network





Pan India presence with multiple customer touch points





Standalone 2Q FY 18 - Snapshot of Key Financials

(Figures in INR Crores)

Particulars	Q2FY18	Q1FY18	Q2FY17	%QoQ	%YoY
Total Revenue	3,668	3,832	3,488	-4%	+5%
EBITDA	784	750	531	+5%	+48%
EBITDA %	21%	20%	15%		
Depreciation	496	481	524	+3%	-5%
Finance Cost	578	532	654	+9%	-12%
PBT (Before Exceptional)	(290)	(263)	(647)	-10%	+55%
Exceptional	150				
Profit/(Loss) Before Tax	(440)	(263)	(647)	-67%	+32%
Profit/(Loss) After Tax	(255)	(178)	(407)	-43%	+37%
Cash Profit	408	218	(123)	+87%	

- - 21





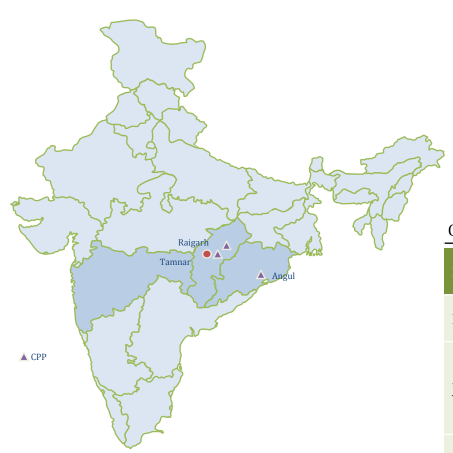
POWER BUSINESS





Power Capacities at a glance





Independent Power Projects (IPP)

Project	Capacity (MW)	Fuel	Configuratio n	Status
Tamnar 1*	1,000	Coal	4x250 MW	Operational
Tamnar 2	2,400	Coal	4x600 MW	Operational

Captive power projects (within JSPL)

Project	Capacity (MW)	Fuel	Configuration	Status
DCPP, Raigarh	540	Coal	4x135 MW	Operational
JSPL, Raigarh	284	Coal & waste heat	1x24 MW (Waste heat) 2x55 MW 6x25 MW	Operational
Angul, Odisha	810	Coal	6 x135 MW	Operational

One of the largest & cost-efficient thermal portfolios in India

*Divestment announced 23



IPP - JINDAL POWER LIMITED





EUP -I 1000MW (4 X 250) **EUP -II** 1200MW (2 X 600) **EUP -III** 1200MW (2 X 600)





Key Contractual Arrangements for JPL

Tamnar-I, 1,000 MW (EUP I)

Tamnar-II - 1,200 MW (EUP II)

Tamnar-II - 1,200 MW (EUP III)

FSA



 In the interim, coal sourced through – market purchase and e-auction Long term linkage from Mahanadi Coal Limited (MCL) and South Eastern Coalfields Limited (SECL)

Market purchase and e-auction

PPA



■ TNEB – 200 MW

 Bilateral/short term/ merchant ■ TNEB – 400MW

CSEB – 60MW

■ KSEB – 200MW

KSEB – 150MW

CSEB – 60MW

Evacuation



 258km transmission line from plant to national grid

Open access available.

Open access to be finalised against PPAs

Raw materials, transmission & PPAs in place for achieving higher PLF

Excluding auxiliary consumption 25





PPA Arrangements

		Period		Quantum	
Project	Buyer	Type	From	То	(MW)
Tamnar II (Phase 1)	Tamil Nadu	Long Term	Feb-14	Sep-28	400
Tamnar I	Tamin Nauu	Medium Term	Sep-17	Aug-19	200
Tamnar II (Phase 1)	KSEB	Long Term	Jun-16	May-41	200
Tamnar II (Phase 1)	KSLD	Long Term	Oct-17	Sep-42	150
Tamnar II (Phase 1)	Chhattiagarh	Long Term	After commercial operation of Unit and for complete life of plant		60
Tamnar II (Phase 2)	Chhattisgarh	Long Term			60

Over 30% of total capacity tied up *

* Out of 3400 MW (IPP)





Upcoming Medium & Long Term Tenders

S.N	Party	Type	Period of Power Supply	Quantum (MW)
1	BEST-DISCOM	МТ	1 st Apr'18 to 31 st Mar'23 (5 years)	300
2	Bangladesh	ST	1 st Dec'17 to 31 st Dec'18	500
3	Bangladesh	ST	1 st Aug'16 to 31 st Dec'18 (To be extended)	250
4	Bangladesh	LT	1 st Jan'19 to 31 st Dec'32	500
5	Bihar-DISCOMs	MT	1 st Dec'17 to 31 st Dec'18	300
6	IPCL-DISCOM	МТ	1 st Jan'18 to 31 st Dec'22 (5 years)	60



JPL- Snapshot of Key Financials



(Figures in INR Crores)

Particulars	Q2FY18	Q1FY18	Q2FY17	%QoQ	%YoY
Net Sales	878	1,079	734	-19%	+20%
EBITDA	345	468	182	-26%	+89%
EBITDA %	39%	43%	25%		
Depreciation + Amortization	377	373	354	+1%	+7%
Interest	227	227	179	1	+27%
Profit/(Loss) Before Tax	(190)	(62)	(246)	-204%	+23%
Profit/(Loss) After Tax	(176)	(32)	(205)	-445%	+14%
Cash Profit	187	310	107	-40%	+74%
Generation (MU)	2,427	3,186	2,313	-24%	+5%

- 28



JPL Financials



Particulars	Net Sales (Rs. Cr.)	PAT (Rs. Cr.)	Generation (MU)
Year 2016-17	3,119	(668)	9,176
Year 2015-16	2,997	(766)	9,542
Year 2014-15	3,228	(171)	10636
Year 2013-14	2,457	1,107	8282
Year 2012-13	2,510	1,113	7973







30

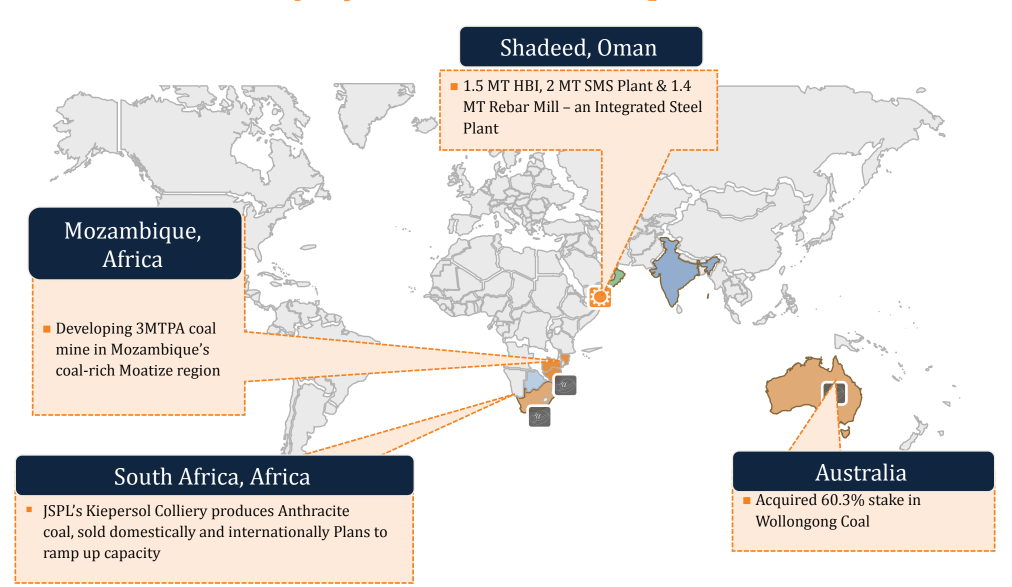
GLOBAL VENTURES







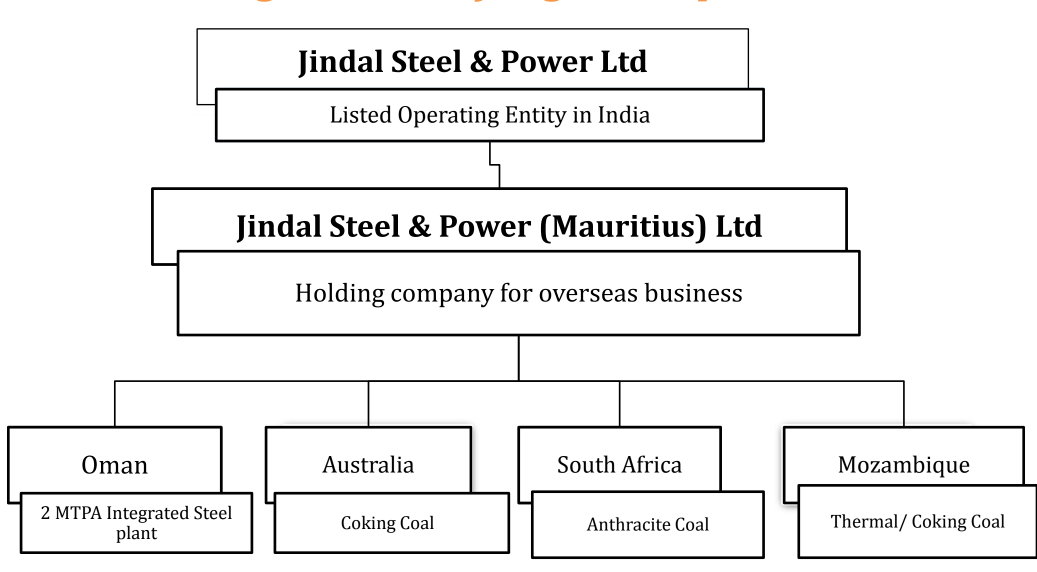
Summary of International Operations







Holding structure for global operations





Jindal Shadeed Iron & Steel, Oman



Marching towards becoming a Fully Integrated Steel Plant



1.5 HBI

2 MTPA SMS

1.4 MTPA Rolling Mill





Oman - Salient Features

- > First & Largest Integrated steel plant of Oman
- Second largest in Arabian Peninsula
- Port based steel plant
- Largest Arc furnace in Arabian Peninsula, with contracted natural gas
- World's Best Performing Midrex plant (category 1.5MTPA)
- ➤ Products : TMT Rebars, HBI, Blooms & Billets

Sourcing of Raw Materials - Oman Plant

- Iron Ore Pellets from Vale (Next door plant)
- Natural Gas from Oman Government through long term contract (at concessional prices)
- Scrap from External Sources



Kiepersol Colliery, South Africa



An Underground Anthracite and Lean Bituminous Coal mine



Location: Piet Retief in Mpumalanga province, South Africa

Resources : Up to 40 MT

> Reserves: 22 MT

Products: Anthracite coal

➤ **Mining Capacity**: Can be expanded to 1.2 MTPA capacity annually



Chirodzi Mine - Mozambique, Africa



Open Cut Coking & Thermal Coal Mine



➤ **Location**: Chirodzi, Mozambique (105 kms from Tete)

> Resources: 2,000 MT

> Reserves: 132 MT

> **Products**: Semi Hard coking coal, High Grade Thermal Coal

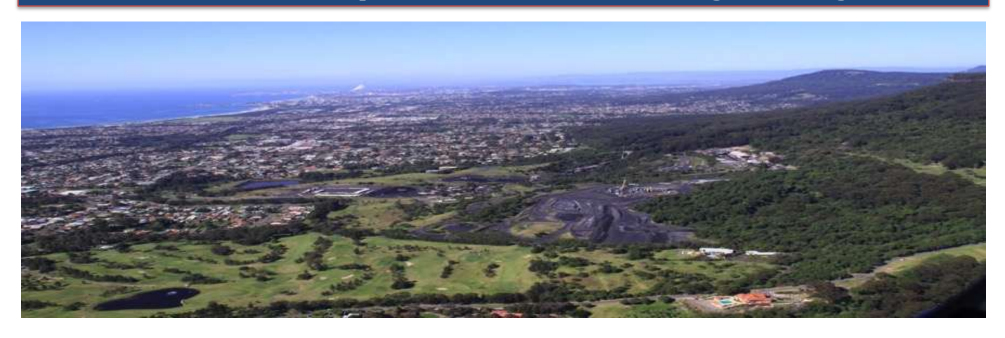
➤ **Mining Capacity**: 3 MTPA



Wollongong Coal Ltd., Australia



Two Mines with Unique unmatched location & strategic advantages



➤ **Location:** Russell Vale & Wongawilli (Wollongong - 80 kms. South of Sydney)

> Reserves: 175 MT

Products: High Quality Coking Coal

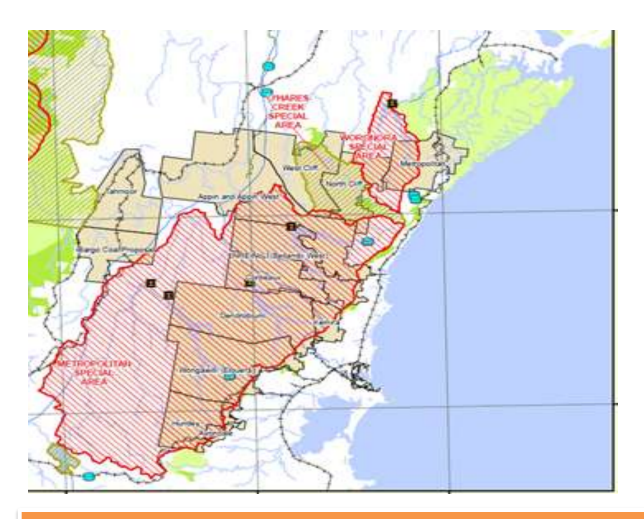
➤ **Mining Capacity**: Targeting 2 MTPA

Logistics : Port Kembla - Less than 20 kms





Australia - Salient Features



> Unique Geographic Location

- Wollongong (80 kms. South of Sydney)
- Experienced mining community available
- Port Kembla:
 Less than 20 kms with

 sufficient coal handling and
 Cape size capacity
- Easy and reliable connectivity through Rail and Road

Unique unmatched location with strategic advantages

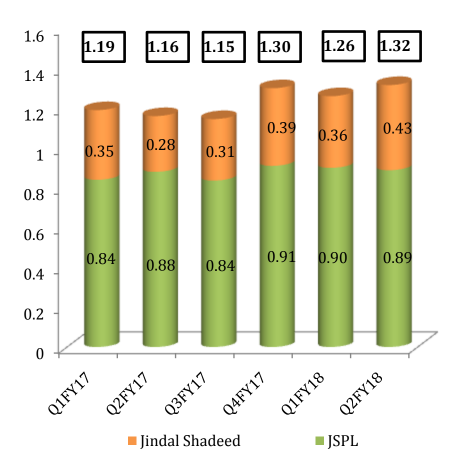


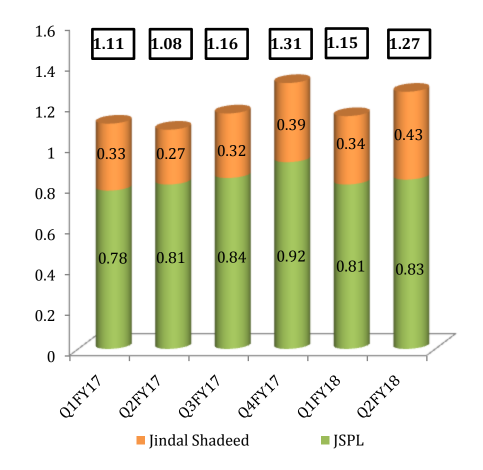


Consolidated Steel Production

Consolidated Steel Sales

(Figures in Million Tonnes)









Consolidated 2Q FY 18 - Snapshot of Key Financials

(Figures in INR Crores)

Particulars	Q2FY18	Q1FY18	Q2FY17	%QoQ	%YoY
Total Revenue	6,125	6,127	5,029		+22%
EBITDA	1,373	1,353	848	+1%	+62%
EBITDA %	22%	22%	17%		
Depreciation	998	962	999	+4%	
Finance Cost	927	901	872	+3%	+6%
PBT Before Exceptional	(550)	(510)	(1,021)	-8%	+46%
Exceptional	150				
Profit/(Loss) Before Tax	(699)	(510)	(1,021)	-37%	+32%
Profit/(Loss) After Tax	(499)	(421)	(747)	-19%	+33%
Cash Profit	299	452	(22)	-34%	

- 40





Key Initiatives & Project Updates





ANGUL









Converted: EAF to NEOF (Zero power furnace), Raigarh



- ➤ JSPL has successfully converted one of its Electric Arc Furnace(EAF) to a basic oxygen type furnace.
- ➤ Would result in i) lower Thermal coal requirement (as more hot metal produced through Blast Furnace route will be used) ii) power savings and iii) eliminates consumption of Electrodes.
- ➤ This will result in substantial saving in our steel making (liquid steel) cost at Raigarh. .



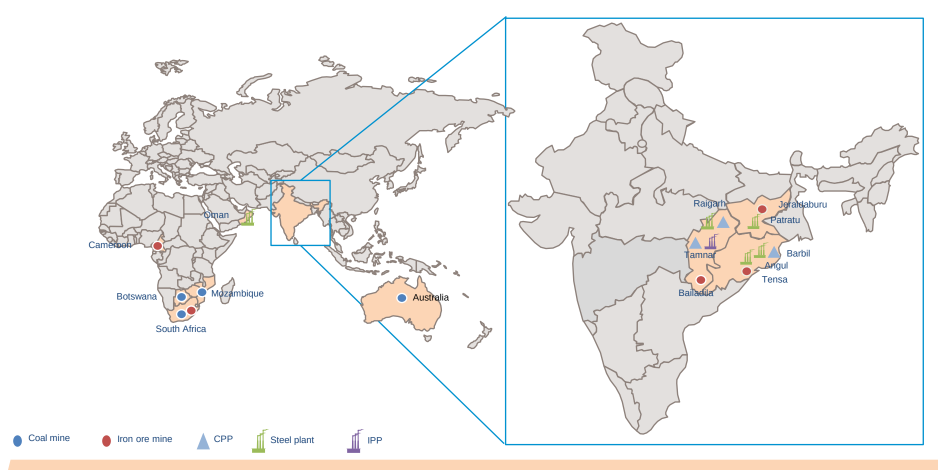


Facilities at a glance





Global Presence in attractive markets



Presence in resource rich regions well connected with evacuation infrastructure





INDIA





Chhattisgarh State



Raigarh

Punjipatra JINDAL





Raipur

Tamnar,3400 MW Power plant









Odisha State



JSPL, Angul





Pellet Plant, Barbil







Jharkhand State



JSPL, Patratu







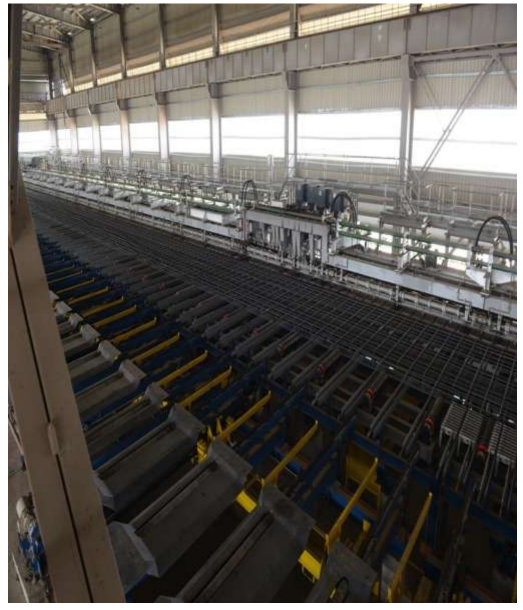


Oman



Jindal Shadeed, Oman









Making Sustainability A Focus Priority







A Responsible Corporate Citizen



9 PILLARS OF CSR





A Responsible Corporate Citizen



Health	Education & Skill development	Infrastructure	Women empowerment	Environment
85,000 Adolescent Girls benefited from our healthcare initiatives	15,000 Students empowered through quality education	2,50,000 People provided with safe and clean drinking water	1,000 Women entrepreneurs developed	87,000+ Saplings planted
200,000 People benefited from our health initiatives	24,000+ People provided with vocational training	10,000 People benefited by 1,000 sanitation facilities	1,500+ Women benefited by 150+ Self Help Groups through income generation activities	343 Acres of watershed developed

As of 31st March'2016



Health & Safety Best Practices













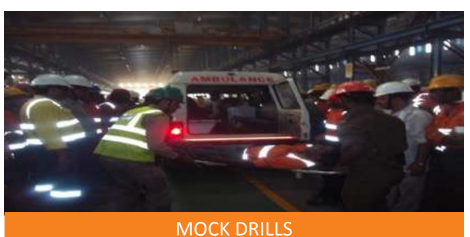
Health & Safety Best Practices















Recent Awards & Recognitions

- Mr. Naveen Jindal, Chairman, JSPL received the 'Steelie Award 2016' for being the "Industry Communicator of the Year"
- JSPL has been ranked by Institutional Investor Magazine:
 - #1 in Asia in Best IR Professionals Rankings (Sell Side) in Basic Material Sector
 - #1 in India in Best IR Professionals Rankings (Combined) in Basic Materials Sector
 - #3 in Asia in Best IR Professionals Rankings (Combined) in Basic Materials Sector
- Jindal Shadeed won Frost and Sullivan's '2017 GCC Ferrous Company of the Year Award' for Business Excellence best practices.
- JSPL Barbil and Patratu won the "Golden Bird Safety Awards in Platinum Category" for implementing the best health and safety practices during the year 2016-17
- JSPL honoured with the prestigious Odisha INC Award for its innovative CSR activities in Odisha.
- JSPL-Barbil Pellet Plant awarded with most prestigious JIPM award for TPM -Excellence
 - First pellet plant in the world to be conferred with this JIPM award
- JPL was awarded 2nd rank amid the top 25 'Best in Industry' companies in Dale Carnegie Global Leadership Award
- The signature initiative "NIPUN" of JPL- Tamnar won the prestigious People Matters L&D League Awards 2017
- JPL was also awarded as the 2nd Best in "Best in Accelerating Leadership Development" in 2017





For any information please contact: -

Mr. Nishant Baranwal – Head, Investor Relations

Tel: +91 11-41462198

Mobile:+91 8800690255

Email: - <u>nishant.baranwal@jindalsteel.com</u>

Ms. Shweta Bagaria – Assistant Manager, Investor Relations

Tel: +91-124-6612073

Mobile: +91 95995 53717

Email: shweta.bagaria@jindalsteel.com



DISCLAIMER



This presentation may contain certain forward looking statements concerning JSPL's future business prospects and business profitability, which are subject to a number of risks and uncertainties and the actual results could materially differ from those in such forward looking statements.

The risks and uncertainties relating to these statements include, but are not limited to, risks and uncertainties regarding fluctuations in earnings, our ability to manage growth, competition (both domestic and international), economic growth in India and the target countries for exports, ability to attract and retain highly skilled professionals, time and cost over runs on contracts, our ability to manage our international operations, government policies and actions with respect to investments, fiscal deficits, regulations, etc., interest and other fiscal costs generally prevailing in the economy. Past performance may not be indicative of future performance. We do not undertake to update our forward-looking statements.

This presentation is not intended, and does not, constitute or form part of any offer, invitation or the solicitation of an offer to purchase, otherwise acquire, subscribe for, sell or otherwise dispose of, any securities in JSPL or any of it's subsidiary undertakings or any other invitation or inducement to engage in investment activities, neither shall this presentation nor the fact of it's distribution form the basis of, or be relied on in connection with, any contract or investment decision. The numbers & the contents in this presentation are purely indicative and subject to change.





THANK YOU