

#### January 18, 2020

**BSE Limited** 

Corporate Relationship Department, 1st Floor, New Trading Ring, Rotunda Building, P J Towers, Dalal Street, Fort, Mumbai – 400 001

Scrip Code: 532286

The National Stock Exchange of India Limited

Exchange Plaza, 5th Floor, Plot No. C/1, G Block

Bandra-Kurla Complex, Bandra (E),

Mumbai-400051

Symbol: JINDALSTEL

Dear Sir/ Madam,

Subject: Intimation under Regulation 30(6) of Securities and Exchange Board of India

(Listing Obligations and Disclosure Requirements) Regulations, 2015 ("Listing Regulations") - Investor Presentation

Regulations") - Investor Presentation

Please find enclosed herewith presentation on Industry Updates and Key performance highlights for 3<sup>rd</sup> quarter ended on December 31, 2019 of Financial Year 2019-20.

We have also uploaded the same on the website of the Company at www.jindalsteelpower.com.

This is for your information and record purposes.

Thanking you.

Yours faithfully,

For Jindal Steel & Power Limited

Anoop Singh Juneja

Company Secretary & Compliance Officer

Encl: as above





# DISCLAIMER



This presentation may contain certain forward looking statements concerning Steel & power sector , Economy and 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. Few numbers in this presentation are purely indicative & provisional and could change later. Estimates regarding economy, steel & power sector , company and related areas are purely indicative and could change with market conditions and host of other factors.



# PRESENTATION OUTLINE





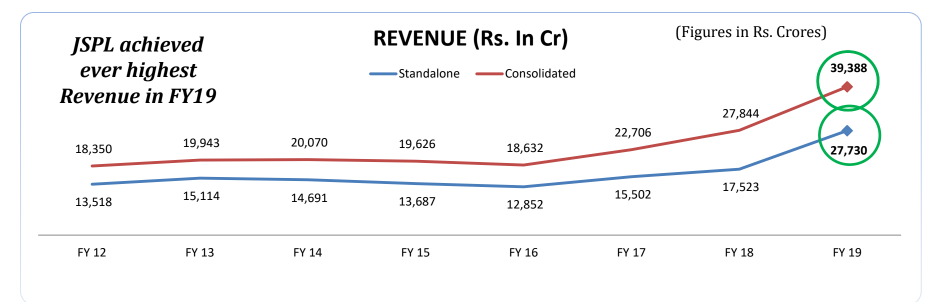
INDUSTRY UPDATE COMPANY UPDATE

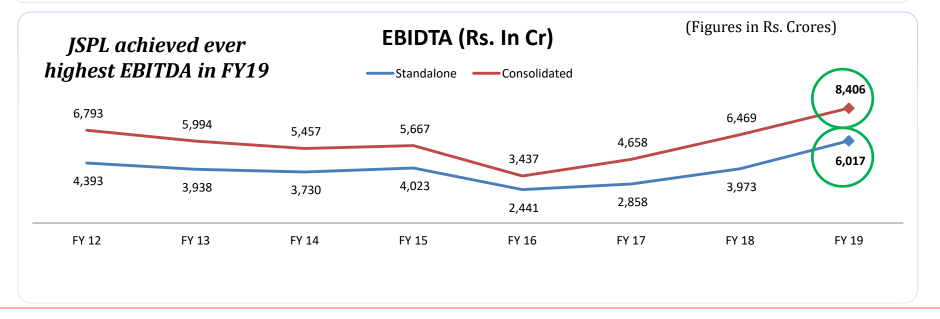




#### **HIGHEST EVER REVENUE & EBITDA IN FY19**



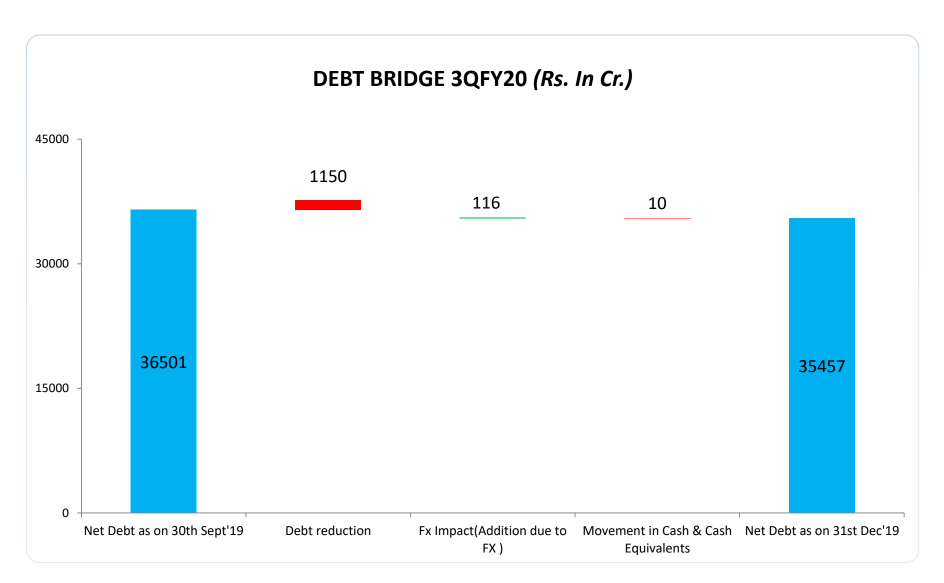








# JSPL CONSOLIDATED DEBT BRIDGE QoQ





# PRESENTATION OUTLINE









# Indian Steel Industry: FY20 (April-Nov) Major Highlights





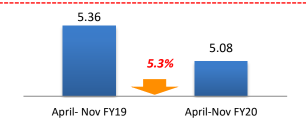
Crude Production (April - Nov FY20)

- ✓ The **Crude steel production** grew up by 0.5 % (y-o-y)
- ✓ Led by Non-flat steel (53% share; up by 5.7%) while the rest 47% was the share of Flat steel (down by 1.5%).



#### Finished Steel Consumption (April- Nov FY20)

- ✓ Finished **Steel Consumption Grew up by 3.6** %
- ✓ Led by Non-flat steel (52% share; up by 9%) while the rest 48% was the share of Flat steel (up by 0.5%).



#### Imports (April- Nov FY20)

- ✓ Imports decreased by 5.3 %
- ✓ **Korea** (38%), China (18%) **Japan** (16%), & Indonesia (7%) remain the biggest exporters to India



#### Exports (April - Nov FY20)

- $\checkmark$  Exports Increased by 34%.
- ✓ Vietnam (30%), Nepal (11%), UAE(9%), Italy (8%), remains biggest export destination

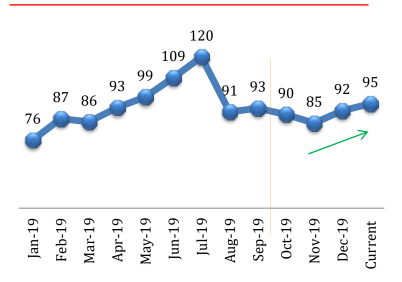
Source: JPC



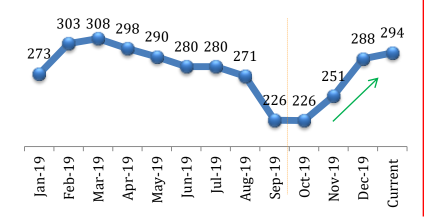
## Raw Material prices remained firm



#### > Iron Ore: 62% CFR China (\$/MT)



#### > Scrap HMS (75:25): Turkish Import (\$/MT)



#### > Met Coal : PLV FOB Australia (\$/MT)



- Seaborne Iron ore & Coal prices remain strong due to robust demand from China
- Strong Recovery of Scrap Prices observed during December 2019

**Source : Platts/JSPL Analysis** 



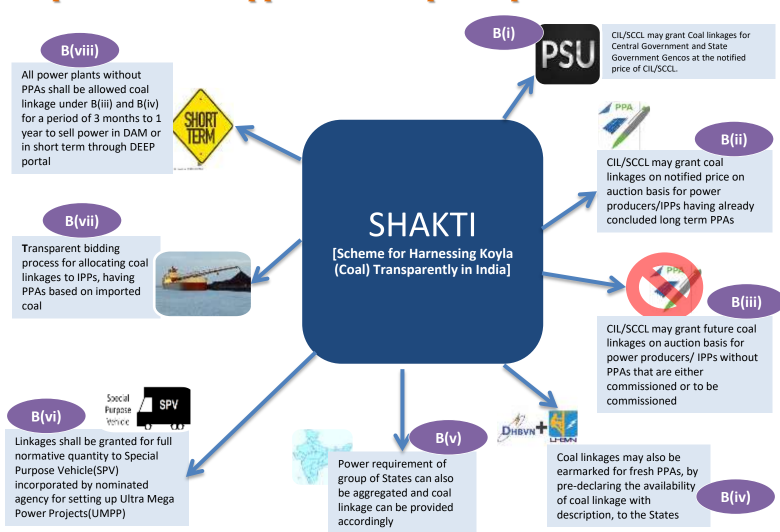
## **POWER BUSINESS**



## SHAKTI has been implemented to support thermal power plants without FSAs

#### **SHAKTI Scheme**

- In 2017, the government introduced a scheme for facilitating coal allocations through a policy known as 'Shakti'. Under this policy:
  - IPPs with existing PPAs and without LOAs/FSAs to be awarded fresh linkages through reverse bidding with discount on PPA tariff as bid parameter
  - For IPPs without PPAs, linkages shall be made available under the forward auction route with bid parameter being premium over the CIL notified price
  - The policy also has a provision to allocate domestic coal to projects based on imported coal through the auction route
- Coal-based generation capacity without FSAs is estimated at 28 GW in the private IPP segment.





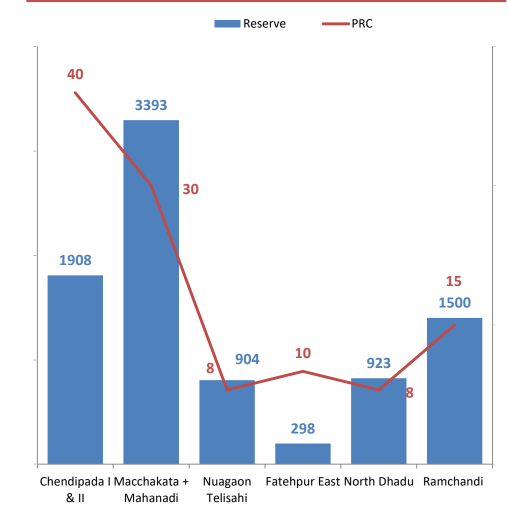
# **Commercial Mining In India**



#### **Commercial Mining –A Game Changer**

- On 8<sup>th</sup> Jan, 2020, the Central govt. through an ordinance has opened up the coal sector completely for commercial mining for all local and global firms after easing restrictions on end use and prior experience.
  - MoC has released an initial list of 84 coal blocks with sale of coal in multiple tranches. Total reserve ~ 22,360 million MT
  - No restriction on end use and sale of coal
  - Unexplored and partially explored coal blocks for mining through prospecting license-cum-mining Lease (PL-cum-ML). Coal blocks with different grades and in a wide geographical distribution will now be available for allocation
  - Removal of restriction of prior experience will enable wider participation
  - Previously, out of 204 blocks were freed up for auction in 2015, only 29 have been auctioned so far
  - 100% FDI in commercial coal mining under the automatic route.

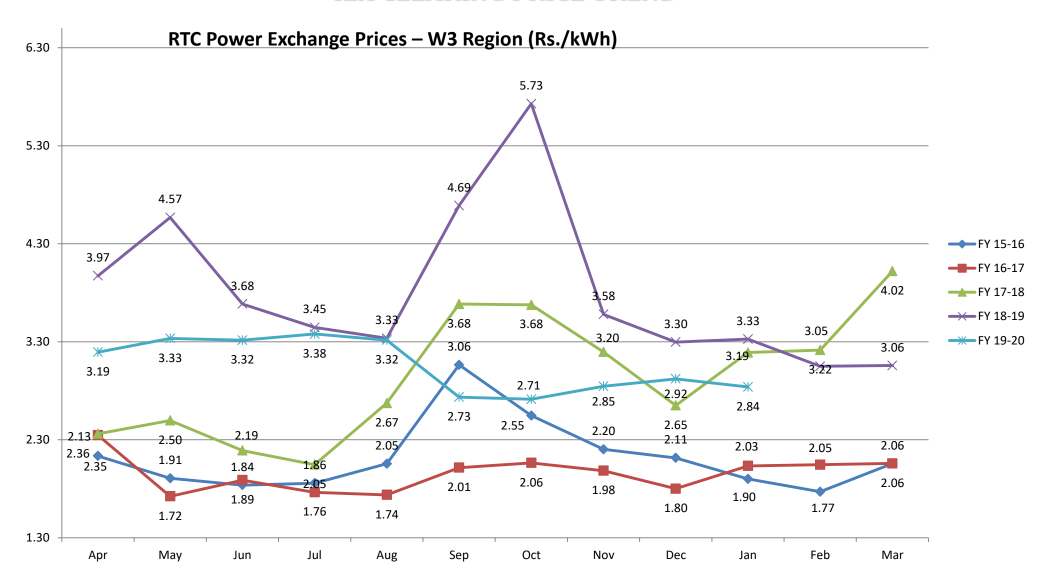






### **IEX CLEARING PRICE TREND**

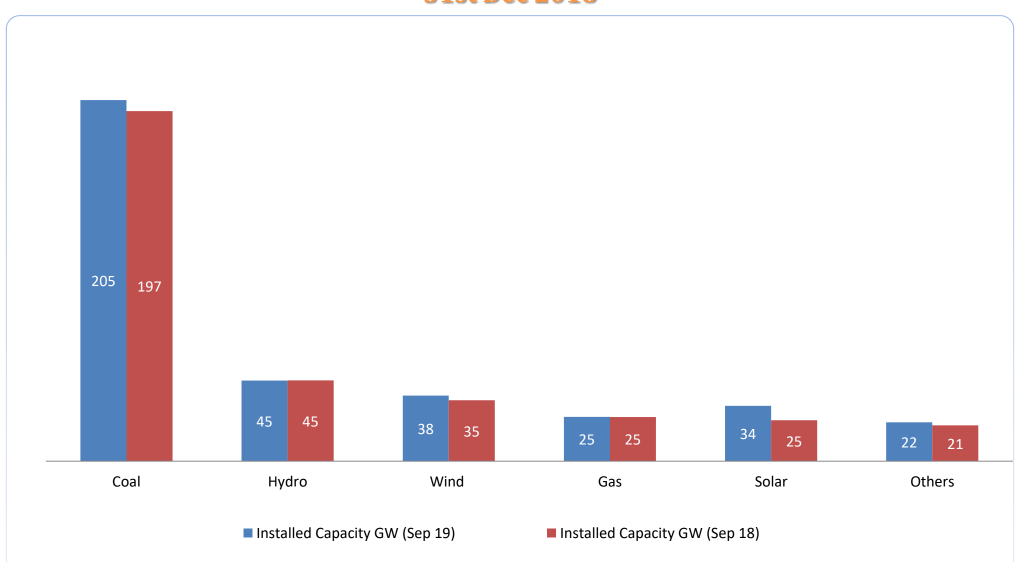








# Installed Capacity in India as on 31st Dec 2019 is 369 GW vis-à-vis 347 GW as on 31st Dec 2018





# PRESENTATION OUTLINE





**COMPANY UPDATE** INDUSTRY UPDATE HIGHLIGHTS **COMPANY UPDATE** 







## STEEL POWER GLOBAL VENTURES







# **Current Capacities - Domestic & Global**







8.6 MTPA Steel\*
3.11 MTPA\* Iron ore

9 MTPA\* Pellet Plant

IPP - 3400MW

CPP - 1634 MW

2.4 MTPA Steel Coal & Iron Ore Mines





## STEEL CAPACITIES ACROSS LIFE CYCLE

IRON MAKING
(10.25 MTPA)

**DRI 4.92 MTPA** 

**BF 5.33 MTPA** 

LIQUID STEEL (11.00 MTPA)

**SMS 11.00 MTPA** 

FINISHED STEEL (7.95 MTPA)

**WRM 0.60 MTPA** 

**RUBM 0.75 MTPA** 

**MLSM 0.60 MTPA** 

Plate Mill 2.20 MTPA

**BRM 3.80 MTPA** 



## **DETAILED PLANT WISE CAPACITIES**



## Raigarh

(Chhattisgarh)

BF 2.125 **MTPA** 

**DRI 1.32 MTPA** 

**SMS 3.6MTPA** 

**Plate Mill** 1.00 MTPA

**RUBM 0.75 MTPA** 

MLSM 0.60 **MTPA** 

**CPP 824** MW

Angul

(Odisha)

**CGP** 225,000 Nm3/Hr

**BF 3.2 MTPA** 

DRI 1.8 MTPA

**SMS 2.5 MTPA** 

SMS 2.5 MTPA

**BRM 1.4 MTPA** 

Plate Mill 1.2 **MTPA** 

**CPP 810 MW** 

**Barbil** (Odisha)

**Pellet** 

**Plant** 

**9 MTPA** 

(Jharkhand)

**Patratu** 

**WRM** 0.60 **MTPA** 

**BRM** 1.0 **MTPA**  **Oman** 

**DRI 1.8 MTPA** 

**SMS 2.4 MTPA** 

**BRM** 1.4 **MTPA** 

**Liquid Steel** 

**JPL** 

Mining

**Tamnar** 3400 MW

Iron **Ore** 3.11 **MTPA** 

**Power** 

**Hot Metal** 

**Finished Steel** 





### **MANIFOLD GROWTH IN THE LAST 5 YEARS**

**FY '14** FY '19 **STEEL - INDIA** 3 MTPA **8.6 MTPA**  $\sim$ 2.86x **POWER** 1,000 MW 3400 MW 3.4x**OMAN** 0 MTPA **2.4 MTPA** Add **4.5 MTPA PELLET** 9 MTPA ~2x

All major capex completed - scale of growth is approx. Three Times



### POTENTIAL FOR BIG LEAP



$\mathbf{D}\mathbf{V}\mathbf{A}\mathbf{A}$		
$\mathbf{H} \mathbf{V} \mathbf{I} \mathbf{U}$		
	CAPA	141

**PRODUCTION IN FY19** 

UPSIDE POTENTIAL

STEEL - INDIA CAPACITY

8.6 MTPA

5.25 MTPA

64%

STEEL - OMAN CAPACITY

**2.4 MTPA** 

1.71 MTPA

40%

INDEPENDENT POWER CAPACITY

3,400 MW

1187 MW

186%

PELLET CAPACITY

9.0 MTPA

7.08 MTPA

27%

Upside potential remains to be exploited



# **JSPL STANDALONE KEY FINANCIALS**



(Rs. In Crores)

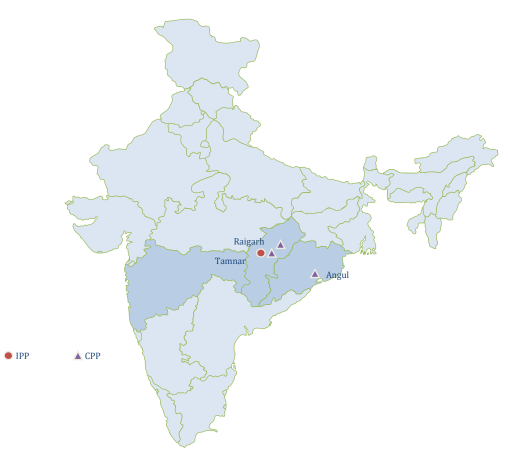
Q2 FY 20	Q3 FY 20	PARAMETER	Q3 FY 20	Q3 FY 19
6,573	6,640	Turnover	6,640	6,731
1,255	1,352	EBITDA	1,352	1,480
19%	20%	EBITDA %	20%	22%
582	570	Depreciation + Amortization	570	572
657	634	Interest	634	635
16	148	PBT	148	287
15	97	PAT	97	177

PARAMETER	9 months FY 2019-20	9 months FY 2018-19
Turnover	20,298	20,314
EBITDA	4,215	4,577
EBITDA %	21%	23%
Depreciation + Amortization	1,720	1,731
Interest	1,988	1,916
PBT (Before Exceptional)	507	944
Exceptional		(255)
PBT	507	1,200
PAT	336	8912









#### Independent Power Projects (IPP)

PROJECT	CAPACITY (MW)	FUEL	CONFIGURA TION	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	STAT US
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 thermal portfolios in India









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

**EUP -III** 1200MW (2 X 600)





# **PPA ARRANGEMENTS**

			PER	RIOD	QUANTUM
PROJECT	BUYER	TYPE	FROM	TO	(MW)
TAMNAR II (PHASE 1)	Tamil Nadu	Long Term	Feb-14	Sep-28	400
TAMNAR II (PHASE 1)	KSEB	Long Term	Jun-16	May-41	200
TAMNAR II (PHASE 1)	KSED	Long Term	Oct-17	Sep-42	150
TAMNAR II (PHASE 1)	Chhattisgarh	Long Term	After commercial operation of Unit and for complete life of plant		60
TAMNAR II (PHASE 2)	Gillattisgarii	Long Term			60

# Close to 30% of total capacity tied up \*

<sup>\*</sup> Out of 3400 MW (IPP)



# JPL KEY FINANCIALS



(Rs. In Crores)

Q2 FY 20	Q3 FY 20	PARAMETER	Q3 FY 20	Q3 FY 19
947	784	Turnover	784	1,004
299	257	EBITDA	257	273
32%	33%	EBITDA %	33%	27%
292	292	Depreciation + Amortization	292	334
214	219	Interest	219	219
(64)	(111)	PBT	(111)	(203)
(35)	(83)	PAT	(83)	(160)
228	181	Cash Profit	181	131
2,271	1900	Generation (million units)	1900	2,609

PARAMETER	9 months FY 2019-20	9 months FY 2018-19
Turnover	2845	2,883
EBITDA	917	889
EBITDA %	32%	31%
Depreciation + Amortization	874	996
Interest	649	657
PBT	(178)	(548)
PAT	(96)	(447)
Cash Profit	696	448
Generation (million units)	7152	7787





## **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** 



 Coal sourced through – market purchase and eauction  Long term linkage from Mahanadi Coal Limited (MCL) and South Eastern Coalfields Limited (SECL)

 Coal sourced through – market purchase and eauction

**PPA** 



 Bilateral/short term/ exchange TNEB - 400MW

CSEB - 60MW

KSEB – 200MW

KSEB - 150MW

CSEB – 60MW

**EVACUATION** 



Open access available

Open access available

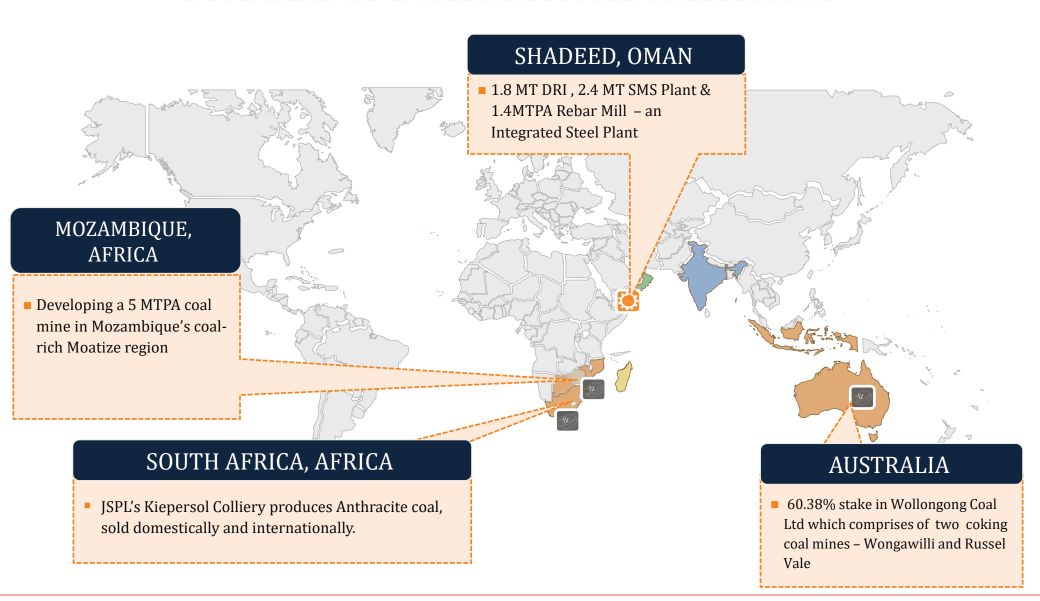
Open access available

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





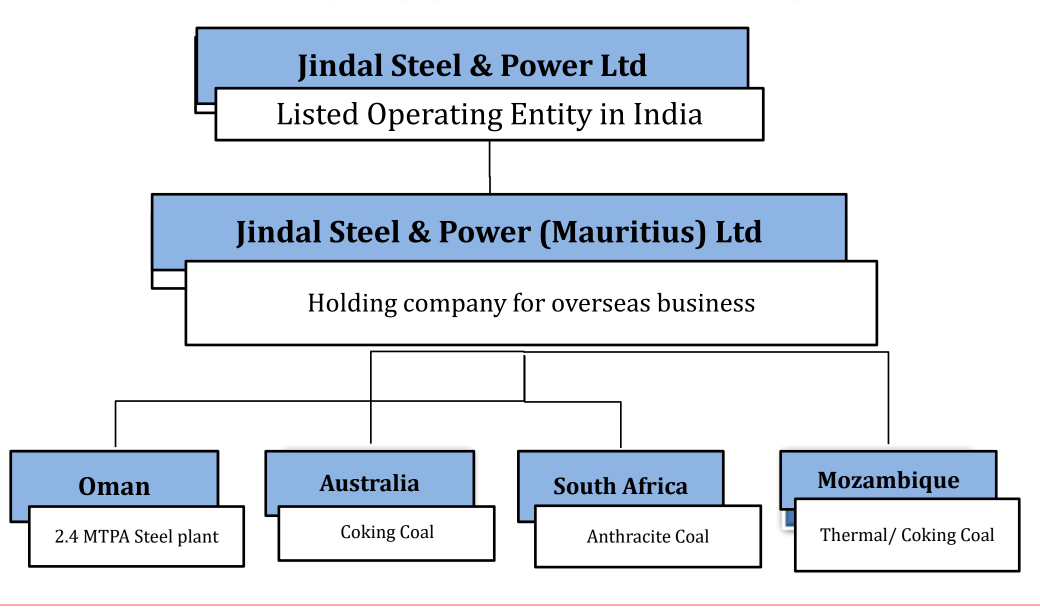
# **SUMMARY OF INTERNATIONAL OPERATIONS**







#### HOLDING STRUCTURE FOR GLOBAL OPERATIONS





# **JSPL CONSOLIDATED KEY FINANCIALS**



(Rs. In Crores)

Q2 FY 20	Q3 FY 20	PARAMETER	Q3 FY 20	Q3 FY 19
8,939	9,300	Turnover	9,300	9,566
1,642	1,820	EBITDA	1,820	2,077
18%	20%	EBITDA %	20%	22%
1,039	1,018	Depreciation + Amortization	1,018	1036
1,030	1,002	Interest	1,002	1042
(427)	(201)	PBT	(201)	14
(399)	(219)	PAT	(219)	(87)

PARAMETER	9 months FY 2019-20	9 months FY 2018-19
Turnover	28,185	29,213
EBITDA	5,634	6,561
EBITDA %	20%	22%
Depreciation + Amortization	3,110	3,107
Interest	3,142	3,101
PBT (Before Exceptional)	(616)	368
Exceptional	-	(255)
PBT	(616)	624
PAT	(705)	302



# **KEY CUSTOMERS & ADDING...**











# **ODISHA**



INTEGRATED STEEL PLANT, ANGUL

PELLET PLANT, BARBIL





# **CHHATTISGARH**



#### INTEGRATED STEEL PLANT, RAIGARH



**HEAVY MACHINERY DIVISION, RAIPUR** 



STEEL FABRICATION PLANT, PUNJIPATRA



TAMNAR,3400 MW POWER PLANT







# **JHARKHAND**

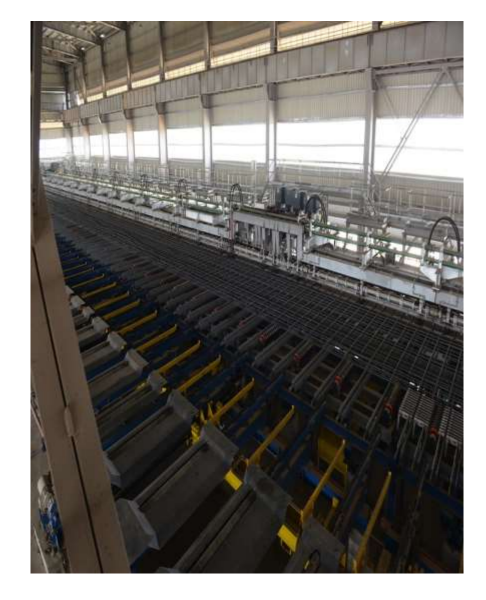


WRM & BRM, PATRATU



# JINDAL SHADEED, OMAN











## 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>

Mr. Gourav Sancheti- Asst. Manager, Investor Relations

Tel: +91 0124-6612317 Mobile: +91 9038240683

Email: - gourav.sancheti@jindalsteel.com





# **THANK YOU**