

December 11, 2019

<b>BSE Ltd.</b> Corporate Relationship Department, 1st Floor, New Trading Ring, Rotunda Building, P J Towers, Dalal Street, Fort, Mumbai- 400 001 Security Code: 532286	<b>The National Stock Exchange of India Ltd</b> Exchange Plaza, 5th Floor Plot No. C/1 , G Block Bandra-Kurla Complex, Bandra (E), Mumbai-400 051 Symbol : JINDALSTEL
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Dear Sir(s)/ Madam,

**Subject: Intimation under Regulation 30 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Press Release.**

In terms of Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith, a press release to be issued by the Company on the following subject:

**“JSPL commissioned its 4th Coke Oven Battery at Angul Steel Plant”**

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

Thanking you.

Yours faithfully,  
For Jindal Steel & Power Limited



**Deepak Nathani**  
Authorised Signatory

Jindal Steel & Power Limited

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## **Press Release**

### **JSPL commissioned its 4th Coke Oven Battery at Angul Steel Plant**

**New Delhi December 11, 2019:** Jindal Steel & Power Ltd. has commissioned its 4th Coke Oven Battery at Angul plant making it self-sufficient in coke requirement.

The Coke Oven consists of 4 nos. batteries of 45,000 tons each per month will be producing a total coke of 2.0 MTPA.

This plant is feeding Coke to India's largest Blast Furnace having 4554 cubic meter volume which is already in operation at Angul and 2 Blast Furnaces at Raigarh in Chattisgarh.

JSPL conceived and commissioned the world's first Syn. Gas-based DRI plant at Angul. The plant is based on a concept of making steel through Coal Gas based DRI and EAF route using high ash Swadeshi (Indian) coal to produce Syn. Gas for DRI.

Just before the commissioning of the plant, the coal mines allocated to JSPL to run its Gasification plant were Cancelled by the Hon'ble Supreme Court. This setback compelled JSPL to install a conventional steel making facility through BF / BOF route.

"JSPL is still trying to get Coal for its High Tech Syn. Gas-based DRI plant to reduce dependence on Imported Coking coal. If this Coal Gasification plant gets a regular supply of one type of coal from nearby mines at an affordable price then this can be a Role Model and Game Changer for Indian steel industry fulfilling the Hon'ble Prime Minister's mission of using High Ash Indian coal through Environment-Friendly Coal Gasification" said, Mr Naveen Jindal, Chairman, JSPL.

**For further information, please contact:**

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