(Subject to Nagpur Jurisdiction)



## BAJAJ STEEL INDUSTRIES LIMITED

IMAMBADA ROAD, NAGPUR - 440 018 (MAHARASHTRA) INDIA Tel: +91-712-272 0071-80, Fax: +91-712-272 3068 - 272 8050 E-mail: bsi@bajajngp.com, Website: www.bajajngp.com CIN No.: L27100MH1961PLC011936



BSIL/SEC/2015/84

July 10, 2015

The Bombay Stock Exchange Limited

The Corporate Relationship Department, 1<sup>st</sup> Floor, New Trading Ring, Rotunda Building, P.J. Towers, Dalal Street, MUMBAI – 400 001

**SCRIP CODE:** 507944

## SUB: INTIMATION OF CLOSURE OF TRADING WINDOW

(Ref: For a period from 13th July, 2015 upto the Date of Publication of Financial Results for the Quarter ended 30th June, 2015)

Dear Sir / Madam,

This is to inform you that as per the Company's Code for Prevention of Insider Trading framed pursuant to the applicable regulations of SEBI (Prohibition of Insider Trading) Regulations, 2015, the Trading Window for dealing/trading in the Securities/Shares of the Company will be closed from 13th July, 2015 upto the Date of Publication of Financial Results for the Quarter ended 30th June, 2015 (Both days are inclusive) for all the Designated Employees (including Directors) of the Company.

Accordingly, the Company has intimated all the Designated Employees (including Directors) of the Company not to enter into any transactions involving the securities of the Company during the aforesaid period of closure of Trading Window. You are therefore requested to take the aforesaid on your record and acknowledge the receipt.

Thanking you

Yours Faithfully

For Bajaj Steel Industries Limited

Mhw Pod:

Rahul Patwi

**Company Secretary** 

Cc: 1. The Delhi Stock Exchange Limited DSE HOUSE, 3/1, Asaf Ali Road, New Delhi – 110 002

2. The Calcutta Stock Exchange Limited 7, Lyons Range, Kolkata- 700 001

Pioneers in Cotton Ginning, Pressing Delinting, Decorticating Machinery | Steel Structures for Buildings | Electrical Panels |
Dust Control Equipments | Humidification | 'Innovative' Engineering Solutions Provider all around the Globe

Nagpur