MAHARASHTRA POLLUTION CONTROL BOARD

Phone:24010437/24020781 24045589/24037124/24035273 Fax: 24024068 /24023516



Kalpataru Point,3rd& 4th floor, Sion, Matunga Scheme Road No. 8, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E) Mumbai - 400 022.

No.MPCB/JD (APC)/TB-1/B- 3247

Date 08 08 20 6

Amendment in the consent to operate conditions of the Coal mine.

To.

M/s B.S. Ispat Ltd.,

[Opencast Coal mine]

Tal: Zarijamini, Dist: Yavatmal.

Sub: Amendment in Consent to Operate by incorporation of condition of supply and use of coal having ash contain less than 34% in the thermal power plants.

Ref: 1] Consent to operate granted by the Board

- 2] MOEF Notification bearing no.02 (E), G.S.R.dated 02.01.2014.
- 3] MOEF office Memorandum dated 26.08.2015.

In partial modification in the Consent to operate issued by the Board. The following amendment by addition of conditions are made.

READ:

General Conditions:

- Coal mine shall comply MOEF Notification dated 02.01.2014 by supplied with and shall use, raw or blended or beneficiated coal with ash content not exceeding 34% on quarterly average basis.
- Coal mine shall comply MOEF office memorandum dated 26.08.2015 by protocol
 for sampling, analysis of coal and reporting of compliance in respect of
 implementation of the Gazette Notification on use & supply of raw or blended or
 beneficiated coal with ash content not exceeding 34% on quarterly average
 basis.
- Coal mine shall comply consent conditions & conditions stipulated in the Environmental Clearance.

All the other conditions of the Consent issued by the Board to operate coal mines remain unchanged. This amendment is valid only along with the valid Consent issued by the Board.

For and On Behalf of the Maharashtra Pollution Control Board,

> (Dr. P Anbalagan, IAS.) Member Secretary

To,

M/s B.S.Ispat Ltd.,

[Opencast Coal mine]

Tal: Zarijamini, Dist: Yavatmal.

Copy for information and necessary action -

All Regional Offices & Sub-Regional Offices, M. P. C. Board- They are directed to submit the status of implementation of above implementation.