

Re-diversion Proposal for
Barbil – Angul Iron Ore Slurry Pipeline Project
From Balangi Village to JSPL Plant at Nisa.
Proposal No. FP/OR/Others /26114/2017

Ref: -

1. Diversion proposal no. FP/OR/Others/9825/2015 of Barbil – Angul Iron Ore Slurry Pipeline Project.
2. Forest Diversion Clearance of 168.232 ha of forest land in Angul District of Orissa for establishment of an Integrated Steel Complex with Captive Power Plant by M/s Jindal Steel & Power Ltd, dated 28th October, 2010.

M/s Jindal Steel & Power Ltd. is proposing to lay Iron Ore Slurry Pipeline from Barbil to Angul. The route of the pipeline passes through Keonjhar and Angul Districts under the jurisdiction of Keonjhar, Deogarh and Angul Forest Divisions.

Two Proposals for clearance from Forest Department is submitted as given below:

A. Diversion Proposal (FP/OR/Others/9825/2015)

1. Keonjhar Forest Division – 77.50 Km (Village Kitabeda to Taramakanta)
2. Deogarh Forest Division – 70.40 Km (Village Sibida to Bhaluki)
3. Angul Forest Division – 21.30 Km (Village Shipur to Bhaktipal [JSPL Raw Water PH])

The slurry pipeline route is aligned along RoW of various roads from Barbil (Kitabeda Village) up to Bhaktipal Village (JSPL Raw Water PH) near Samal Barrage for which Diversion proposal is submitted. The Proposal is under process.

B. Re-diversion Proposal (FP/OR/Others/26114/2017)

1. Angul Forest Division – 29.36 Km (Village Balangi to JSPL Plant at Nisa)

JSPL has laid water supply pipeline from Raw Water Pump House at Bhaktipal to JSPL Plant at Nisa, Angul and the proposed Iron Ore Slurry Pipeline is aligned within the diverted area for water pipeline to avoid the fresh diversion of forest land from Village Balangi to JSPL Plant at Nisa for which Re-diversion proposal is submitted.

The details of existing diversion proposal are as below:

- The State Serial No is 202/06, Dt. 01.12.2006.
- JSPL has obtained Forest diversion clearance for establishment of an Integrated Steel Complex with Captive Power Plant vide F. No. 8-75/2008-FC, dated 28th October, 2010 (*Letter enclosed*). This proposal includes Water Pipeline Corridor.
- Slurry Pipeline will be laid 1.2 mtr below the ground level and 5 mtr wide area will be utilized within the diverted area for movement of man and machinery
- The Iron Ore Slurry Pipeline diameter is 20" and hence requires less corridor width.
- The Slurry Pipeline is fully compatible with the existing Water pipelines and does not hinder its use in any manner for which the forest land already stands diverted.
- The Compensatory Afforestation land is transferred to Forest Dept. and Cost of Compensatory Afforestation is already recovered from JSPL for diverted land.



(Signature of User Agency)

Date: - 17/8/17
Place: - ANGUL

Authorised Signatory
Anurag Tripathy
AGM-Slurry Pipeline Project
Jindal Steel & Power Limited
Angul Odisha