

OFFICE OF THE DIVISIONAL FOREST OFFICER ; ANGUL FOREST DIVISION 23/10/19

Memo No. 6212/68/2019/DRP/Dated. 16.10.19

The Regional Chief Conservator of Forests
Angul Circle, Angul.

Sub:- Submission of proposal for seeking prior approval of Central Government under Forest (Conservation) Act, 1980 for re-diversion of 2.405 ha forest land for laying of Iron Ore Slurry Pipeline from Barbil to Angul Re-diversion proposal.

Ref: 1.Proposal No. FP/OR/OTHERS /26114 /2017
2.Memo No. 9939 dt. 01.07.2019 of Addl. PCCF,FD&NO FC,Act.
3.Your memo No.2416 dt. 13.06.2019

With reference to the above cited correspondence on the subject ,it is to inform that the point wise compliance on the objection raised by the Addl .Principal Chief Conservator of Forests, Forest Diversion & Nodal Officer FC Act vide his memo No. 9939 dt. 01.06.2019 against the proposal for seeking prior approval of Central Government under Forest (Conservation) Act, 1980 for re-diversion of 2.405 ha forest land for laying of Iron Ore Slurry Pipeline from Barbil to Angul Re-diversion proposal submitted by the User Agency vide his letter No. 042dt. 16.09.2019 is furnished below.

| Sl No. | Particulars | Compliance |
|--------|--|---|
| i | The certificate regarding Hal/ Sabik Kissam of non-forest land schedule as on 25.10.1980 has not been furnished by the Tahasildars | The certificate regarding Hal/sabik kissam of Non-forest land schedule as on 25.10.1980 has been furnished as compliance from page 107A to 107H page 107 I to 107N and page 107 O to 107H issued by the Addl. Tahsildar, Kaniha, Tahsildar, Talcher and Tahsildar, Chhenipada respectively. |
| ii | The DFO, Angul Division has shown Eco-Value-Class-5/DS in part- II which is not clear. | It is a re-diversion Proposal ,in previous diversion proposal in part -II Density ,Eeco -class value has been shown as Density -0.2(Eeco -value class -5 /DS (Dry Deciduous & Scrub Forests) which has already been got Final approval for 168.232 ha diverted for establishment of an Integrated Steel Complex Captive power plant by JSPL State Sl. No. 202/2006 dt. 01.12.2006) Further,actually it is belongs to Density -Eco class-III / Dry Deciduous Forest, accordingly revised Part-II is furnished in the Diversion Proposal. |
| iii | The slurry pipeline passing through forest and non-forest area has not shown in the layout plan | The Forest and non-forest areas in patches are shown in the layout plan of the Re-diversion portion of slurry pipeline route over the already diverted corridor of water pipeline from Samal intake well to JSPL plant site has been furnished in Check list Srl. No. 6 along with the layout plan of the entire route already submitted and numbered as JSPL/SPP/BAPL/OD/550/001-A as compliance. |

| iv | The length of slurry pipeline passing on water pipeline corridor and on R&B road have not provided in the DP. | The lengths of the slurry pipeline passing on water pipeline corridor and on R&R road has already been provided as 20.54Kms and 4.747Kms respectively in the RoW statement table (Sl. No. 15 & 16) in para 4(iv) on page 13 of the Detail note of the project in Sl. No. 4 of Check list. | | | | | | | | | |
|------------------|---|---|--|----------|-----------|------------------|-----------------|-----------------|------------|-----------------|-----------------|
| v | The latitude and longitude of the beginning and end points of the slurry pipeline has not been provided in the DP | <p>The latitudes and longitudes of the beginning and end points of the slurry pipeline have been provided in the APPENDIX, form A Part-I point1 i. 3rd para and in the Detail note of the project in Executive Summary 3rd para as compliance.</p> <table border="0"> <thead> <tr> <th></th> <th>Latitude</th> <th>longitude</th> </tr> </thead> <tbody> <tr> <td>Beginning point-</td> <td>N 20° 05' 10.2"</td> <td>E-85° 28' 46.8"</td> </tr> <tr> <td>End point-</td> <td>N 20° 54' 02.5"</td> <td>E 85° 00' 57.4"</td> </tr> </tbody> </table> | | Latitude | longitude | Beginning point- | N 20° 05' 10.2" | E-85° 28' 46.8" | End point- | N 20° 54' 02.5" | E 85° 00' 57.4" |
| | Latitude | longitude | | | | | | | | | |
| Beginning point- | N 20° 05' 10.2" | E-85° 28' 46.8" | | | | | | | | | |
| End point- | N 20° 54' 02.5" | E 85° 00' 57.4" | | | | | | | | | |


In view of the above, after due compliance of the said forest diversion proposal received from the User Agency in 5(five) sets are submitted herewith for kind information and necessary action.

Encl:- As above.


Divisional Forest Office
Angul Division.


Memo No. 6213 / Dated. 16.10.19

Copy submitted to the Addl. Principal Chief Conservator of Forests, Forest Diversion & Nodal Officer, F.C. Act, O/o the Principal Chief Conservator of Forests, Odisha for favour of information and necessary action with reference to his memo No. 9940 dt. 01.06.2019


Divisional Forest Officer
Angul Division

Memo No. 6214 / Dated. 16-10-19

Copy forwarded to Sri Anurag Tripathi Asst. General Manager, Slurry Pipeline Project, Jindal Steel & Power Limited, Chhendipada Road, SH-63, At/Po-Jindal Nagar, Dist-Angul, Odisha, for information and necessary action. With reference to his letter No. JSPL/042 dt. 16.09.2019.


Divisional Forest Officer
Angul Division

Date: 16/09/2019

Ref: JSPL/ANGL/SPP/2019/042

To,

The Divisional Forest Officer,
Angul Division.

Sub: Compliance to the Forest Re-diversion proposal seeking prior approval of Central Government under section 2(ii) of the Forest (Conservation) Act, 1980 for Re-diversion of 2.405 ha of already diverted forest land of existing water pipeline corridor for laying of Iron Ore Slurry Pipeline from Barbil to Angul. (Proposal No. FP/OR/Others/26114/2017, State Sl. No.OR-035/2017)

Ref: Letter No. 3716 /68/2019/DRP/Dated.24.06.2019 of the DFO, Angul Division.
Memo No. 9939 /9F(MG)-340/2019 Dated, Bhubaneswar the 1st June, 2019 from the APCCF(FD&NO) F.C.Act.
Memo No. 2418 /5F.FC-I(Misc)31/2013 Dated 13.06.2019 from the RCCF, Angul.

Sir,

In response to the letters in reference cited as above, we are submitting herewith the point-wise compliance as follows:

1. *The certificate regarding Hal/Sabik kissam of non-forest land schedule as on 25.10.1980 has not been furnished by the Tahsildars.*

The certificate regarding Hal/sabik kissam of Non-forest land schedule as on 25.10.1980 has been furnished as compliance from Page to ; Page to ; and Page to issued by the Addl. Tahsildar, Kaniha; Tahsildar, Talcher; and Tahsildar, Chhendipada respectively.

2. *The slurry pipeline passing through forest and non-forest area has not been shown in the layout plan.*

The Forest and Non-forest areas in patches are shown in the layout plan of the Re-diversion portion of Slurry pipeline route over the already diverted corridor of water pipeline from Samal intake well to JSPL plant site has been furnished in Check list Srl. No. 6 along with the layout plan of the entire route already submitted and numbered as JSPL/SPP/BAPL/OD/550/001-A as compliance.

3. *The lengths of the slurry pipeline passing on water pipeline corridor and on R&B road have not been provided in the DP.*

The lengths of the slurry pipeline passing on water pipeline corridor and on R&B road has already been provided as 20.54Kms and 4.747Kms respectively in the RoW statement table (Sl. No. 15 & 16) in Para 4(iv) on page 13 of the Detail note of the project in Sl. No. 4 of Check list.

Jindal Steel & Power Ltd.

Angul Office Chhendipada Road, SH-63, At/Po-Jindal Nagar, Dist-Angul, Odisha-759111.

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Registered Office O.P. Jindal Marg, Hisar, 125005, Haryana

4. The latitude and longitude of the beginning and end points of the slurry pipeline has not been provided in the DP.

The latitudes and longitudes of the beginning and end points of the slurry pipeline have been provided in the APPENDIX, Form A Part – I Point 1.i. 3rd para and in the Detail note of the project in Executive Summary 3rd para as compliance.

| | Latitude | Longitude |
|-----------------|-----------------|-----------------|
| Beginning point | N 22° 05' 10.2" | E 85° 28' 46.8" |
| End point | N 20° 54' 02.5" | E 85° 00' 57.4" |

Both the Beginning point and End point has also been shown on the Layout plan of redirection portion of Slurry pipeline vide Drg. No. JSPL/SPP/BAPL/OD/550/001-A attached to the diversion proposal as compliance to point 2 above.

With the above compliances we are resubmitting the Re-diversion proposal in six sets for your kind perusal and for early issuance of approvals please.

Thanking you

Yours faithfully
For Jindal Steel & Power Ltd.



(Anurag Tripathi)
AGM – Slurry Pipeline Project

Enclosed: Diversion proposal in six sets

Received
16/9/19