

OFFICE OF THE DIVISIONAL FOREST OFFICER NOWSHERA FOREST DIVISION

Fax No. 01960-230240 email:- dfonowshera@gmail.com

The Superintending Engineer, Hydraulic Circle. Rajouri.

No:- DFO/NSR/ 1380 - 83

dated:-21-12-2020

Subject:- EDS regarding Water Supply scheme at Kuldabi.

Sir,

Apropos to the subject cited above, kindly provide the following details for processing of FCA case on PARIVESH:-

- 1. KML file uploaded for proposed diversion of forest area does not fall within boundary of Nowshera Forest Division. Kindly upload the correct KML file as per ground situation of the project.
- 2. Survey of India (SOI) Toposheet is not uploaded. Kindly upload correct Geo referenced SOI Toposheet Map (Scale 1:50000) of the project site.
- 3. Copy of Map indicating location of alternative examined.
- 4. Kindly upload the certificate regarding minimum use of forest land as per format enclosed.
- 5. Kindly upload the copy of the approval of the project from competent authority.
- 6. Kindly upload the area calculation sheet duly authenticated along with layout plan showing dimension wise area calculation of the project.
- 7. Certificate for non violation in forest area as per FCA 1980 by user agency.
- 8. Undertaking certificate by the project authority to bear the cost of compensatory afforestation by duly countersigned by DFO (T).
- 9. Undertaking certificate by the user agency to pay net present value (NPV) of the forest land involved duly countersigned by DFO (T).
- 10. Joint inspection report authenticated by the project authority representative of DFO(T)
- 11. Enumeration list of trees/poles to be removed.

Yours faithfully.

Divisional Forest Officer Nowshera Forest Division

Nowshera

- 1. Copy submitted to the Addl. Pr. Chief Conservator of Forests, Nodal Officer (FCA) J&K U.T for information please.
- 2. Copy to the Executive Engineer, PHE Division Nowshera for information and necessary action.
- 3. Copy to Range Officer Sunderbani for information.

Divisional Forest Officer Nowshera Forest Division Wowshera