

OFFICE OF THE EXECUTIVE ENGINEER-SPK -DAM POWER HOUSE DIVISION NO.2, SPK

No. 5074-72 11-W (Forest J&K)

Dated. 4 /12/2020

To

Chief Engineer,
Shahpurkandi Dam Project,
W.R.D. Punjab Shahpurkandi Township

Subject:-

Proposal for seeking prior approval of the Central Government under Section-2 of the Forest (Conservation) Act, 1980 for non-forest use of 13.24 Ha of forest land in favour of Executive Engineer Shahpurkandi Dam Division No.II Shahpurkandi Township for construction of Shahpurkandi Dam Division No.II Punjab, Shahpurkandi Township, under Kathua Wildlife Forest Division of the UT J&K.

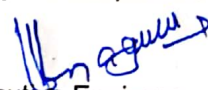

Reference:-

MoEF Gol letter No./file No.-JK c002/2020- Jammu dated 27.11.2020 endorsed vide. Additional PCCF (Nodal Officer) FCA's Letter No- PCCF/FCA/85/3321-25 Dated 27.11.2020.

The reply to the observations raised on the above mentioned proposal by M.o.E.F Gol vide their letter dated 27.11.2020 is submitted as under :-

1. The KML files of various proposed forest area as sought is enclosed as **Annexure "A"**. The soft copy of the same is also sent herewith.
2. D.G.P.S Map & Survey of India (SOI) Map of 1:50,000 showing the 13.24 Ha of forest area is enclosed as **Annexure "B"**.
3. Not pertaining to this department.
4. The CAT plan for free drainage of Shahpurkandi Dam project on Ravi River within the boundary of J&K through EIA/EMP consultant is being prepared and shall be submitted for approval by the competent Authority.
5. Justification to be provided by Wildlife warden Kathua.
6. The list of displacement involved in Shahpurkandi Dam Project is enclosed as **Annexure "C"**,
7. CB Analysis prepared as per the latest FCA guide lines is enclosed as **Annexure "D"**.

Submitted for further necessary action at your end please.


Executive Engineer,
SPK Dam Power House Divi No.2
Shahpurkandi Township.


Copy to :-

1. Superintending Engineer, SPK Dam Circle, Shahpurkandi Township for information please.
2. Wildlife warden Kathua for information and necessary action please.