कार्यालय अपर प्रमुख वन संरक्षक एवं नोडल अधिकारी, वन संरक्षण, इन्दिरानगर फॅारेस्ट कालोनी, उत्तराखण्ड, देहरादून।

Email- Nodalofficerddn@gmail.com

Phone/Fax-2767611

पत्रांक:- 718

FP/UK/HYD/22889/2016 दिनॉकः देहरादून 11

सितम्बर, 2019

सेवा में,

अपर प्रमुख वन संरक्षक (केन्द्रीय), भारत सरकार, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, क्षेत्रीय कार्यालय, 25—सुभाष रोड़, देहरादून।

विषय:-जनपद- उत्तरकाशी के विकासखण्ड मोरी के अन्तर्गत सुपिन नदी पर प्रस्तावित 44 मे0वा0 क्षमता की जखोल सांकरी जल विद्युत परियोजना के निर्माण के सम्बन्ध में। FP/UK/HYD/22889/2016

सन्दर्भः- भारत सरकार पर्यावरण, वन एंव जलवायु परिवर्तन मंत्रालय, क्षेत्रीय कार्यालय, देहरादून के EDS दिनांक 24-07-2019

महोदय,

विषयांकित प्रकरण पर भारत सरकार के उपरोक्त सन्दर्भित EDS दिनांक 24-07-2019 के सम्बन्ध में प्रभागीय वनाधिकारी, टौन्स वन प्रभाग, पुरोला से प्राप्त आख्या के क्रम में प्रयोक्ता एजेन्सी द्वारा प्रेषित बिन्दुवार सूचना निम्न प्रकार प्रेषित की जा रही है :-

क्र0सं0	प्रश्न	उत्तर
1	In reply to point No-04, still four KML file for area proposed for diversion found uploaded. State Govt may upload single KML file of whole area proposed for diversion.	User agency has mention that the proposal for diversion of forest land for construction of Jakhol Sankri Hydro Electric project is of hybrid nature. Area are in patches & segments and involves two Divisions, Accordingly, for a division, a minimum of 2 KML files (one each for patch and segments) is required to be uploaded.
2	In reply to point NO- 06 density now mentioned as 0.1 in Govind Pashu Vihar Division, which still seems incorrect. State Govt may do the needful in this regard.	DFO has mentioned that in 22.067 ha land proposed for diversion total no of trees is 1530 which comes approximate 69 trees per ha Hence on this ground density of forest is 0.1.
3	In reply to Point NO-08, density is now mentioned as 0 in Tons Division, which still seems incorrect. State Govt may do the needful in this regards.	DFO has mentioned that Since no tree is found on forest land which is proposed for diversion so density is mentioned as 0.
4	In reply to point No-09, DFOs of both division have not made any comments against point No- 5.5 in Site Inspection Report. State Govt may upload and submit the SIR of both division after providing comments against all paras.	The Site inspection report with comments is enclosed and uploaded as additional information.
5	In reply to point NO-10 & 11, it is submitted that initially the proposal was for 33 MW. now requested for 44 MW and approval from the State govt of Uttrakhand is under process. State Govt may submit proposal after granting approval for 44 MW.	Proposal/TEC have been approved by Government of Uttrakhand for 44 MW and the same has been annexed herewith.

7	In reply to point No-12, it is mentioned that all important documents have been submitted and rest will be submitted. If required. State Govt may submit all documents in original. प्रस्ताव में यह पाया गया है कि Dumping yard एवं Contactor facility भी वन क्षेत्र में प्रस्तावित किये गए है। अतः राज्य सरकार इस कार्य हेतु गैर—वन क्षेत्र का चयन करना सुनिश्चित करें तथा प्रभावित होने वाले वृक्षों का विवरण पृथक से प्रस्तुत करना सुनिश्चित करें।	Original hard copy of the following documents has been submitted from letter no-789 dated 19-07-2018. DFO has mention that the total land proposed for diversion by user agency is 24.317 ha. The
		land proposed for dumping yard and contractor facility is 10.6312 ha. Out of which 5.2800 ha is private land and 5.3512 ha Civil Forest land which already included in forest land division proposal. It has been requested by user agency that due to non availability of the other private land near by project area civil forest area is proposed for dumping area and contractor facility. Hence, it should be considered.

संलग्नक-यथोपरि।

अतः प्रकरण पर वन संरक्षक अधिनियम 1980 के अन्तर्गत स्वीकृति निर्गत करने का कष्ट करें।

(डी०जे०के० शर्मा) ।।११।१ अपर प्रमुख वन संरक्षक एवं नोडल अधिकारी