

## एसजेवीएनलिमिटेड

(भारत सरकार एवंहिमांचलप्रदेशसरकारकासंयुक्त उपकम) Website:www.sjvn.nic.in जखोल—सांकरीहाईड्रोईलैक्ट्रिकप्रोजेक्टCIN: L40101HP1988GOI0084 मोरी, उत्तरकाशी (उत्तराखण्ड)—

Email: jshepmori@gmail.com

Our shared vision: 5,000 MW by 2023, 25,000 MW by 2030 and 50,000MW by 2040"

पत्रांक-एसजेवीएन/जसांजविपरि/वन भूमि/22- 10-12

दिनाँकः 10/06/2022

सेवामें,

उपनिदेशक, गोविन्द वन्य जीव विहार/राष्ट्रीयपार्क पुरोला, उत्तरकाशी।

विषय:—जनपद उत्तरकाशी के विकास खण्ड मोरी के अन्तर्गत सुपिन नदी पर प्रस्तावित 44 मे0वा0 क्षमता की जखोल—सांकरी जल विद्युत परियोजना के निर्माण हेतु 24.317 है0 वन भूमि के सम्बन्ध में। (FP/UK/HYD/22889/2016)

सन्दर्भ:1.अपर प्रमुख वन संरक्षक, एवं नोडल अधिकारी, वन संरक्षण इन्दिरा नगर फॉरेस्ट कॉलोनी, उत्तराखण्ड देहरादून के पत्रांक संख्या 2527 / FP /UK/ HYD/ 22889/2016 दिनांक 21.04.2022.
2.आपके कार्यालय के पत्रांक 2271 / 12-1 पुरोला दिनांक 19.05.2022

महोदय.

उपरोक्त विषय के सम्बन्ध में अपने कार्यालय के सन्दर्भित पत्र का अवलोकन करने की कृपा करें, इस सम्बन्ध में भारत सरकार, पर्यावरण वन एवं जलवायु परिवर्तन मंत्रालय, क्षेत्रीय कार्यालय देहरादून के पत्रांक संख्या—8बी/यू०सी०पी०/01/146/2018/एफ०सी०/41 दिनांक 08.04.2022 द्वारा चाही गयी बिन्दुवार आख्या निम्न प्रकार से है।

Sr. No	Observations	Reply
1.	State Government is requested to submit the comments on exorbitant high CB ratio.	The Cost Benefit Analysis has been revised and attached as <i>Annexure-A</i>
2.	State Govt. is requested to submit the detail of forest land, if any involved in construction of transmission lines for power evacuation and if so reason therefore for not including the same in the current proposal.	As per the MoM of the 2 <sup>nd</sup> meeting of TCC(Technical Co-ordination sub-committee)& 3 <sup>rd</sup> meeting of NRPC (Northern Region Power Committee) it was concluded that <i>PTCUL will execute the integrated transmission system from generating stations to poling point.</i> The same was conveyed by Govt of Uttarakhand letter no 385/I/2007-05-12/2004 dated 18.01.2007 vis-a vis PTCUL letter to SJVN dated 27.01.2007.  Accordingly, SJVN has submitted application to

		PTCUL vide letter No SJVN/AGM/HoLO/UKP/12-277 dated 12.09.2012 for grant of connectivity and long-term open access in respect of Jakhol Sankri Hydro Electric Project (JSHEP). Therefore, in view of the above, no forest land for transmission line of JSHEP has been included in the current proposal.
25.86		Copy of NRPC MOM &said letters are attached as Annexure-B.
3.	State govt is requested to submit the comments, if any, on the extant proposal vis-à-vis recommendation made in the CIAS for Uttarakhand part of the basin of river Yamuna.	The various parameter related to the project has been detailed in the study. However, no specific comment has been mentioned in respect of JSHEP. The executive summary containing the recommendations of the final Report of Cumulative Impact study of Hydro power projects on river Yamuna and Tons & its tributaries, Uttarakhand is attached as Annexure- C-1. The complete report inPDFis attached in CD as Annexure- C-2.
4.	As per DSS analysis, area estimated from the KML files is 22.95 hac instead of the actual area of 24.317 hact proposed for diversion.	The total area of forest land proposed to be diverted is 24.317 hact. The bifurcation of land as is uploaded in online proposal in three KML files is as below:  a) GWLS&NP Division= 22.067 hectares i.e (     Civil forest= 16.826hact uploaded online as patch-1 + Notional Land= 5.241hact uploaded as Segment-1) b) Tons Forest division= 2.25hact.  During DSS it is found that, the area of polygon representing Notional land is less (i.e 3.86 hact) than actual proposed notional land area of 5.241 hact.  As No physical possession of notional land is taken at the ground/surface and is proposed for the underground components i.e HRT, PH etc.  Therefore, the polygon of notional land drawn

in KML is for representation only.

However, the area inthe said KML has now been corrected to 5.241 hact and now the area of all KML is 24.317 hact as it is in proposal. The updated kml file is attached in CD as **Annexure-D**.

अतः उपरोक्त के सम्बन्ध में अग्रिम कार्यवाही करने की कृपा करें। धन्यवाद।

submit the detail of forest land, if

संलग्नक:--उपरोक्तानुसार

(ई0 जे0 एस0 नैय्यर)

मुख्य महाप्रबन्धक / परि० प्रमुख

प्रतिलिपि:—1. अपर प्रमुख वनसंरक्षक एवं नोडल अधिकारी,वन संरक्षण इन्दिरानगर फॉरेस्ट कॉलोनी; उत्तराखण्ड देहरादून को सादर सूचनार्थ।

2. प्रभागीय वनाधिकारी टौन्स वन प्रभाग पुरोला को सादर सूचनार्थ।

(ई0 जे0 एस0 नैय्यर) मुख्य महाप्रबन्धक/परि० प्रमुख