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## एसजेवीएन लिमिटेड

(भारत सरकार एवं हिमांचल प्रदेश सरकार का संयुक्त उपक्रम) जखोल—सांकरी हाईड्रो ईलैक्ट्रिक प्रोजेक्ट मोरी, उत्तरकाशी (उत्तराखण्ड)—249128 Website:www.sjvn.nic.in CIN: L40101HP1988GOI0084

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

पत्रांक-एसजेवीएन/जसांजविपरि/वन भूमि/23-68-10

दिनाँकः 20.02.2023

सेवा में,

उपनिदेशक (वन)
गोविन्द वन्य जीव विहार एवं राष्ट्रीय पार्क, पुरोला, उत्तरकाशी ।

2. प्रभागीय वनाधिकारी टोंस वन प्रभाग, 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)

सन्दर्भः भारत सरकार, पर्यावरण वन एवं जलवायु परिवर्तन मंत्रालय, क्षेत्रीय कार्यालय देहरादून के पत्रांक संख्या—8बी / यू०सी०पी० / 01 / 146 / 2018 / एफ०सी० / 1418 दिनांक 20.01.2023. महोदय.

उपरोक्त विषय के सम्बन्ध में भारत सरकार, पर्यावरण वन एवं जलवायु परिवर्तन मंत्रालय, क्षेत्रीय कार्यालय देहरादून के सन्दर्भित पत्र द्वारा वांछित आख्या निम्न प्रकार से है।

Query: As per the DSS analysis of the area proposed for diversion i.e 24.317 ha uploaded in 14 patches, it is found that KML for components viz. "Notional land for HRT PH occupying 5.241 ha and mining area polygon occupying 2.25 ha" are uploaded twice in online part-I. Therefore, the repeated polygons of diversion area are not considered in measurement of total diversion area in DSS analysis. Which implies that total area for diversion in 12 patches comes to 23.87 ha instead of proposed 24.317 ha. State government is again requested to submit the correct KML files for the area proposed for diversion showing all the components proposed in project.

**Reply:** In this regard, it is submitted that total 24.317 hectares forest land has been proposed in two Forest divisions as per the details below:-

Name of Forest Division	Area Proposed in hectares	Total patches	Remarks
Govind wild life Sanctuary & National Park (GWLS&NP)	22.067	11 Patches	All the 11 patches in a single KML has been uploaded at Sr. no-12 of Part-I in online portal
Tons Forest Division	2.25	1 Patch	01 patch in 01 kml file has been uploaded at Sr. no- 12 of Part-I in online portal
Total	24.317	12 Patches	

The difference in area was coming due to coinciding of some part of notional land polygon with the other components polygons, which was getting superimposed while combining the files for DSS, the same has been corrected accordingly.

Further it is pertinent to mention here that the online portal Part-I has two tabs patches & segments at Sr. No-12 under the head "MAPS of forest land to be diverted" for uploading the KML files. To full fill the requirement of online portal and to avoid confusion in number of KML for diversion, same KML files has been uploaded under the tabs patches & segments in both the divisions. Therefore it is requested to consider 11 patches (Comprising total area of 22.067 hact.) in GWLS&NP division and 01 patch (Comprising total area of 2.25 hact.) in Tons division for calculation of total area of diversion for JSHEP.

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

संलग्नक:-उपरोक्तानुसार

(ई० जे० एस० नैय्यर) मुख्य महाप्रबन्धक परि० प्रमुख

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

> (ई0 जे0 एस0 नैय्यर) मुख्य महाप्रबन्धक/परि० प्रमुख