

एसजेवीएन लिमिटेड जखोल–साकरी हाइड्रो इलैक्ट्रिक प्रोजेक्ट मोरी, उत्तरकाशी (उत्तराखण्ड)— 249128 연: 01373-234401.

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पत्रांक-एसजेवीएन / जसांजविपरि / वन भूमि / 19- 0G- 07

दिनाँकः 02 04 2017

सेवामे.

- 1 उप-यम सरक्षक. टोन्स वन प्रभाग पुरोला, उत्तरकाशी।
- उपनिदेशक. गोविन्द वन्य जीव विहार/राष्ट्रीय पार्क, पुरोला, उत्तरकाशी।

विषय:- जनपद उत्तरकाशी के विकास खण्ड मोरी के अन्तर्गत सुपिन नदी पर प्रस्तावित 44 मे0वा० क्षमता की जखोल सांकरी जल विद्युत परियोजना के निर्माण हेतु 24.317 है0 वन भूमि के सम्बन्ध में।

सन्दर्भः कार्यालय अपर प्रमुख वन संरक्षक, एवं नोडल अधिकारी,वन संरक्षण इन्दिरा नगर फॉरेस्ट कॉलोनी, उत्तराखण्ड देहरादून के पत्रांक संख्या 2611/FP/UK/HYD/ 22889/2016 दिनांक 29.03.2019.

महोदय. उपरोक्त विषय के सम्बन्ध में आपके कार्यालय में दिनांक 29 03 2019 को की गयी चर्चा एवं आपके कार्यालय के सन्दर्भित पत्र का अवलोगन करने का कृपा करें इस सम्बन्ध में भारत सरकार पर्यादरण, वन एवं जलवायु परिवर्तन मंत्रालय, क्षेत्रीय कार्यालय देहरादून के द्वारा चाही गयी आख्या बिन्दु संख्या 1 से 13 तक ऑनलाईन फार्म ए के पार्ट-1 में यथा स्थान अपलोड करते हुये हार्ड प्रति में भी विन्दुवार सूचनाएं आवश्यक कार्यवाही हेतु प्रेपित है जो निम्न प्रकार है-

	10	प्रतिउत्तर	टिप्पणी
● ○ ● ○	foडीoएसक्वेरी The authority letter uploaded is for Sh. J.K. Mahajan at para A-3 (xvii) online part-1 while the applicant details filled are for sh Gambhir Singh Pundir at A-3.	The applicant detail sh. J.K. Mahajan A-3 online part-1 has been filled.	
2.	At para B 2.3 online part-1 village wise breakup uploaded for area 16 804. Ha only while the detail to Notional land as per land schedule uploaded as additional document in part-1 of 5.2630. Ha and RF area	land i.e. 22.067 ha has been revised and RF area 2.25 ha has been also mentioned at para B 2.3 part-l	
3.	D 24 component wise	As desired at para B 2.4 Co- ordinate has been provided for the project component and above	1

अपर मृत्र प्रबंधक (परिधोजना प्रमुख J.S. HEP., MORI, UTTARKASHI, जन्मील सांकरी, ज.वि.प. मोरी. पत्तरकाशी, पत्तराखण्ड-24912

	the state of Uttarakhand is neither found uploaded in online part-I & II nor provided in hard copy of the proposal.	the approval/ TEC for 44 MW is in advance stage and likely to be issued very shortly by state Govt of Uttarakhand. Proposal may please be considered for further action. The same will be submitted after getting from state Govt. of Uttarakhand.	
12.	Most of the documents in the proposal submitted are in photo copy.	The documents like Part-I to V, compensatory a forestation plan, NOC under Forest Right Act from village level committee. Block level committee and District level committee, Certificate of utilization for compensatory a forestation, estimate of NPV amount & bill for NPV in original along with proposal are enclosed, however other document shall be attested if required.	
13.	Muck disposal plan submitted by the user agency is not verified by DFO.	Muck disposal plan has been signed/ verified by DFO is attached.	

यह परियोजना भारत सरकार एवं हिमाचल प्रदेश सरकार का संयुक्त उपक्रम है तथा इस परियोजना का निर्माण जनहित में किया जाना है । वन भूमि हस्तान्तरण को विद्युत मंत्रालय भारत सरकार एवं एसजेवीएन के मध्य वित्तीय वर्ष 2018–19 में MOU target के अधीन था।

अत उपरोक्त विषक के सम्बन्ध में अग्रिम कार्यवाही करने हेतु गम्भीरता से विचार करने की कृपा करे।

धन्यवाद ।

अपर महाप्रबन्धक (परिगार्थना प्रमुख)

J.S. HEP., MORI, UTTARKASHI, U.K. जस्वोल सांकरी, ज वि प. मोरी. उत्तरकाशी, उत्तराखण्ड–249128

	forest area while only 8 components are shown in the digital map uploaded online.	has been mentioned in the digital map according to project component duly authenticated by DFO/Dy Director (Wild Life.)	
4.	A single KML file required to be uploaded for the whole project showing all component as per para B 2.4 online part-I instead of patch wise.	A single KML file online part-I mentioning all component has been uploaded.	
5	Justification for locating the project in the forest land required to be authenticated by DFO	Justification for locating the project in the forest land has been signed by DFO at para D (I)	
6.	The density given for Govind Pushu Vihar Division is 0.4 appears to be wrong in view of felling involved i.e. 69 trees/ ha.	Civil Soyam Land effected from Govind Wild Life is 22.67 ha. Felling of 69 trees per ha is involved in above land and forest density of the same will be 0.1.	Revised
7.	The NPV calculated for dense forest category for area falls in the Govind Pushu Vihar Division.	22.067 ha. Land is being affected due to construction of project. Value of NPV @ Rs. 6.57 lakh per ha. (Lowest rate) will be Rs. 1,44,98,019 00.	
8.	There are no tree enumeration provided for Tons Division while the density is shown as 0.4 and the NPV is calculated for dense forest.	An area of 2.25 ha. Forest land will be effected for mining purpose and no tree is being effected hence the forest density will be zero. Value of NPV @ Rs. 6.57 lakh per ha (Lowest rate) will be Rs. 14, 78,250.00	Revised
9.	The column after para 30 are not visible online part-II	Point mentioned in part-II, para- 13 has been rectified	
10.	In the implementation agreement the capacity is said to be 33 MW (3x11) while the proposal is for 44 MW	Initially the implementation agreement has been signed between SJVN and Govt. of Uttarakhand for the capacity of 33 MW During survey and investigation, the project capacity redesigned and the capacity of project has been enhanced to 44 MW. The same has been submitted to state Govt of	
		Uttarakhand for approval of TEC (44 MW). Approval/ TEC for 44 MW is in advance stage and likely to be issued very shortly by state. Govt. of Uttarakhand. Accordingly. revised implementation agreement (from 33 MW to 44 MW) shall not be required.	
11.	Administrative approval and Techno- economic clearance of	An undertaking in this regard has been provided by undersigned as	certificate

अपर गहा हे स्टाइ क्रिक्टियोजना प्रमुख I.S. HEP., MORL/UTTARRASHI, U जाको स्टानिकी, ज.वि.प. गोरी, उत्तरकारी, उत्तराखण्ड-249128