Government of Jammu and Kashmir Office of the Chief Engineer, Jal Shakti (I & FC) Department, Jammu (Tel/Fax-0191-2582164,E-mail:ifcjmu@gmail.comWebsite:www.jkirfc.com)

The Executive Engineer, JAKEDA, Science and Technology Department Tawanai Ghar ,SDA Colony Bemina Srinagar

No:- IFCJ/Works/9767-70

Dated: 22 09 2022

Subject:- Issuance of NOC for the development of 4.40 MW SHP Bhalla Neeru located at Neeru Nallah Tehsil Bhalla District Doda under IPP mode of implementation.

Reference: i)Superintending Engineer Hydraulic Circle Doda No: SE/HCD/2022-23/2557-58 dated: 2-9-2022.

ii) Executive Engineer, I&FC Division Doda's No: IFCD/D/1932-33 dtd: 2-9-2022.

On the Basis of report submitted by Superintending Engineer / Executive Engineer concerned vide their letter No. cited above on the subject matter, the NOC is granted with the condition not in contravention/in consistent to the below mentioned condition:-

- That the project should not hamper construction of any irrigation/Flood Projects if proposed in future on the said area.
- That the project should not cause any soil erosion in the area which may result destruction of life and property.
- That the executing agency should abide by all the guidelines and precautions as laid down in the J&K Water Resources and Management Act 2010.
- 4. The Minimum discharge, as per provision of NGT Guidelines, is to be maintained for any use by living creatures (i.e. humans, animals, aquaculture/aqua life and plants)
- The proposed Power House and outlet are just at the edge of Nallah. The department shall not be responsible for any restoration due to flood fury.
- The proposed Power House and other buildings be constructed after constructing suitable Protection works.
- The Building for Power House and allied structure should not obstruct the water in any manner. There should be no erosion/inundation due to construction of these structures.
- The water usage charges as per Water Management and Regulation Act of J&K of 2010 and Water Management Regulation rules 2011 shall be paid by your department.
- The location/ layout working drawings of intake and Power House for the development of 4.40MW SHP Bhalla Neeru Located at Neeru Nallah Tehsil Bhalla District Doda shall be finalized in consultation with this department before start of work.
- 10. The layout of intake and Power house has to be checked by this department before concreting.
- 11. During the execution of Civil works of Power house and intake, this department shall have free access to the site and shall be provided any equipment /facility required to check the details of Civil Structure.
- 12. The Project authority shall install a weir or any other discharge measuring equipment for measuring quantity of water used for generation and discharge left free. During operation/generation of Power, the Project authority shall satisfy this department on visits that the water is being left free for living creatures especially during lean period.
- 13. No Hydraulic works i.e. Canals, Channels, Aqueducts, Outlets, Washout, Pumping, Installations, floods embankments are other flood protection works maintained and controlled by the government for usage or storage of Water shall be altered/damaged during Construction of Project SHP Bhalla Neeru located at Neeru Nallah Tehsil Bhalla District Doda under IPP mode of implementation.

HIA QCE ZUNAIZZ

14. The Department shall not be responsible for any disruption of operation of Power Plant due to less/insufficient discharge in Nallah or due to any reason thereof.

(Er. Manoj Gupta)

Chief Engineer,
Irrigation & F.C. Department,
Jammu.

Copy to the:-

- Principal Secretary to Govt. Jal Shakti Department Civil Secretariat Jammu for favour of information please.
- 2. Superintending Engineer Hydraulic Circle Doda for information.
- Executive Engineer I&FC Division Doda for information. This is in reference to his report submitted vide No: IFCD/D/1932-33 dtdf: 2-9-2022.