



(A Government of India Enterprise)

Un Power Station, Gingle, P.G. Monura जिला- बारानुसा, (ल Diatt.-Baramutta (J&K) PIN-193122 (Gingle) : 01058-251211(252213 (Telifax) (An ISO 9001; 2008; ISO 14001;2004 and CHEAS 15001 2007 Carolled Power Station) Dated: 28,07,2021

No. NH/UPS/GM/2021/ 67

The Divisional Forest Officer

Sub: Diversion of Underground Forest land in respect of Uri - 1 Stage - II H E Project - Indent thereof.

An MoU has been executed & entered between Govt, of UT of J&K & NHPC Ltd. on 03.01.2021, for the execution of Un -1 Stage - II HE Project (240 MW), on Jhelum in Un Village of UT of J&K LIPLI Stage II at 1990 and 199 UT of J&K. URI-I Stage-II H.E. Project is the extension of Uri-I H.E. Project (480MW) Stage-I of Uri Project is a pure of the

The proposed project will utilise the already completed structures of existing Uri - 1 stage - I including Barrage, Cut and cover culvert, desilting basin, Open power channel, Adits. A parallel separate HRT is proposed to be constructed for Uri -I, Stage-II HE Project along with surge shaft, pressure shafts and a separate underground power house (near the existing underground power house of Uri-I Power Station).

In this regard, MOEF &CC discussed TOR (Terms of Reference) for EIA/EMP studies in its 10th Expert Appraisal Committee meeting held on 15.04.2021 wherein TOR for conducting the EIA/EMP studies has been granted and accordingly, issued approved TOR on 10.06.2021 (Copy enclosed as annexure - A).

It is to pertinent to mention here that the Forest land required for the project components viz HRT, surge shaft, pressure shafts and underground power house TRT and other allied structure, shall fall underground and as such there will be no diversion of surface forest land, as well as the diversion of forest land will not involve any tree cutting. The application for diversion of underground Forest land for the project has been initiated online through PARIVESH portal. It is expected that 17 hectare of underground forest land shall be required for diversion purposes.

Keeping in view of the above, kindly find enclosed herewith the hard copy of the Forest indent placed for further process the case for grant of Forest clearance in respect of Uri - I stage - II HE

Encl: As above

Yours Sincerely

(M K Gupta)

General Manager -(C)

District Development Commissioner Baramulla, with hard copy of the indent placed with annexures enclosed, for information please



एनएचपीसी लिमिटेड

No. NH/UPS/GM/2021/ 67

उडी पावर स्टेशन, गिंगल, पी.ओ.-मोहरा जिला- बारामुला, (जे एंड के) - 193122 Uri Power Station, Gingle, P.O. Mohura Distt.-Baramulla (J&K) PIN-193122 (Gingle): 01956-253211/253213 (Tel/fax) (An ISO-9001:2008; ISO 14001:2004 and OHSAS18001:2007 Certified Power Station)

Dated: 28.07.2021

The Divisional Forest Officer Receip

Department of Forests, Distrct Baramulla - (J&K)

Receipt Clark Date

Sub: Diversion of Underground Forest land in respect of Groff Stage - II H E Project - Indent thereof.

Sir.

An MoU has been executed & entered between Govt. of UT of J&K & NHPC Ltd. on 03.01.2021, for the execution of Uri -1 Stage - II HE Project (240 MW), on Jhelum in Uri Village of UT of J&K. URI-I Stage-II H.E. Project is the extension of Uri-I H.E. Project (480MW) Stage-I of Uri Project is a run-of-the river scheme.

The proposed project will utilise the already completed structures of existing Uri - 1 stage - I including Barrage, Cut and cover culvert, desilting basin, Open power channel, Adits. A parallel separate HRT is proposed to be constructed for Uri -I, Stage-II HE Project along with surge shaft, pressure shafts and a separate underground power house (near the existing underground power house of Uri-I Power Station).

In this regard, MOEF &CC discussed TOR (Terms of Reference) for EIA/EMP studies in its 10th Expert Appraisal Committee meeting held on 15.04.2021 wherein TOR for conducting the EIA/EMP studies has been granted and accordingly, issued approved TOR on 10.06.2021 (Copy enclosed as annexure - A).

It is to pertinent to mention here that the Forest land required for the project components viz HRT, surge shaft, pressure shafts and underground power house TRT and other allied structure, shall fall underground and as such there will be no diversion of surface forest land, as well as the diversion of forest land will not involve any tree cutting. The application for diversion of underground Forest land for the project has been initiated online through PARIVESH portal. It is expected that 17 hectare of underground forest land shall be required for diversion purposes. Keeping in view of the above, kindly find enclosed herewith the hard copy of the Forest indent

placed for further process the case for grant of Forest clearance in respect of Uri - I stage - II HE Project.

Encl: As above

General Ma

Yours 5

District Development Commissioner Baramulla, with hard copy of the indent placed with annexures enclosed, for information please