

Full Title of the Project:

Source level Augmentation of WSS/LWSS from Govind Sagar Lake at Kut Bounger under Jal Shakti Vibhag Sub-Division Kalol in Tehsil Jhandutta Distt. Bilaspur (H.P) (1.3463 Hectare).

File No. :

Date of Proposal:

FP/HP/WATER/118984/2021
09 Jan 2021

FORM "A"

Form for seeking prior approval under section 2 of the proposals by the state governments and other authorities.

PART-I

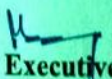
(To be filled up by user agency)

1. Project Details:

(i)	Short narrative of the proposal and project/scheme for which the forest land is required.	Jal Shakti Vibhag proposed to construct Source level Augmentation of WSS/LWSS from Govind Sagar Lake at Kut Bounger comprising forest lands of Mehfuza Mehduda Baungri, Gangloh, Malhot, Balh Chalogh, Malraon, Silwin, Dholi Khala, Jungle Gochar and Tihari. The total land involved for the construction of this project will be 2.1914 hectare out of which 1.3463 hectare including area of Dumping Site constitutes of forest land and 0.8451 Hectare in Non – Forest Land. The proposed Scheme will be passes through forest land. The Scheme will be cover the 1 forest division, i.e. Bilaspur Forest Division. The construction of above scheme is being planned for addressing the water challenges in assorted villages of Bilaspur. This Scheme will be beneficiary to 139 Villages having population 69,591.
(ii)	Map showing the required forest land, boundary of adjoining forest on a 1:50000 scale map.	The Counter map on 1:50000 scale showing the required area, boundary of adjoining forest is attached Page No 19.
(iii)	Cost of the Project.	The Total cost of the project has been estimated to Rs. 37.81 Crore.
(iv)	Justification for locating the project in forest area.	Being it the most feasible and nearby source available, the project has to be necessarily pass through forest land. Final alignment has been recommended as it has lesser tree involvement, minimum use of the forest land & minimum length of rising main pipeline. Also the source site is at the river bank with low water velocity and steep area. The construction of above scheme is being planned for addressing the water challenges in assorted villages of Bilaspur. This Scheme will be beneficiary to 139 Villages having population 69,591.

(v)	Cost-benefit analysis (to be enclosed)	Applicable, as the area is more than 5 ha.
(vi)	Employment likely to be generated	Permanent Employment- 15 Temporary Employment- 12,604
2.	Purpose-wise breakup of the total land required:	Total land required for the construction of this project is 2.1914 hectare. 1) Total forest land = 1.3463 hectare a) Forest land for WTP & R/M pipeline = 1.2839 hectare b) Forest land for dumping sites = 0.0624 hectare 2) Total private land = 0.8451 hectare
3.	Details of displacement of people due to the project, if any:	No
(i)	Number of families:	Nil
(ii)	Number of scheduled castes/scheduled tribe Families:	Nil
(iii)	Rehabilitation plan (to be enclosed).	Not required
4.	Whether clearance under Environment (Protection) Act, 1986 required?	Not required
5.	Undertaking to bear the cost of raising and maintenance of compensatory afforestation and/or penal compensatory afforestation as well as cost for protection and regeneration of Safety Zone, etc. as per the scheme prepared by the State Government (undertaking to be enclosed).	Attached at page No. 27.
6.	Details of Certificates/documents enclosed as required under the instructions.	Enclosed as per requirement.


Assistant Engineer,
JSV Sub Division Kalol.


Executive Engineer,
JSV Division, Jhandutta