

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

File No. :

Date of Proposal:

CHECK LIST SERIAL NUMBER – 04

DETAIL NOTE ABOUT THE PROJECT

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 one 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. With the construction of this 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. The people shall gain employment on the construction activities.

The remote areas of Bilaspur district faces water scarcity every year. Not only in summers, but also they have to deal with it in rainy seasons too. People have to bring water from far and wide for drinking and cattle's. People have to buy water from tankers and bring water to solve the water problem. In these areas, there are natural water sources in the villages which almost dries up in summer. Sometimes they have to suffer due to increase in the amount of silt in drinking water schemes during rainy seasons which abounded the supply of water for many days.

Cost of Project & Employment Generated:

The total estimated cost of the project is approximately Rs. 37.81 Crore and approximately 12,604 man days of employment would be generated with the construction of this project.

Plantation Method:

Nursery grown one year old plants (in polythene bags as well as naked roots) will be planted in 30X30X30cm. and 45X45X45cm. pits in the selected area. Bush cutting will be done in the infested area. The plantation will be maintained for subsequent 8 years in which beating up of failures will be done. The plantation will be rain fed.


Protection of Plantation:

Planted area will be protected from grazing by erecting the barbed wire fencing all around the plantation. Further watch and ward and fire protection will be ensured through regular departmental staff.

Monitoring Mechanism:

Plantation will be monitored as per existing monitor mechanism in the forest department and will also be monitor by GOI representative as per instructions. The plantation sites are also be approachable.


Assistant Engineer,
JSV Sub Division Kalol.


Executive Engineer,
JSV Division, Jhandutta

Countersigned ---


Divisional Forest Officer,
Bilaspur Forest Division
Office Seal _____