

Diversion of 275.16 ha. (Instead of 109.64ha.) forest land (211.06 ha. Protected forest and 64.10 ha. PLPA area) excluding delisted area(58.75 ha) out of 333.91 ha of total land for Reservoir of Shahpurkandi Dam Project in Tehsil Dhar Kalan Forest Division and district Pathankot. (By. (SANDESH RAJ) EXECUTIVE ENGINEER SHAHPURKANDI DAM DIVISION NO.II, SHAHPURKANDI TOWNSHIP.) Proposal No. FP/PB/HYD/40592/2019

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DETAIL NOTE

Shahpurkandi Dam Project is located in the Ravi river terrain in Pathankot District of Punjab State. The excess water of the River Ravi at present is going waste through the Madhopur Headworks downstream to Pakistan. Implementation of the project would minimize such wastage of water. A Bilateral agreement was signed between Punjab and J&K in Jan, 1979. As per the agreement, construction of Ranjit Sagar Dam (Thein Dam) and Shahpurkandi Dam was to be taken up by Punjab Govt. Ranjit Sagar Dam was commissioned in Aug, 2000. The Shahpurkandi Dam project is proposed on River Ravi, 11 d/s of Ranjit Sagar Dam and 8 km u/s of Madhopur Head Works.

Shahpurkandi Dam will act as balancing reservoir for working of Ranjit Sagar Power plant as a peaking station & to regulate the supplies to Shahpurkandi Hydrel channel/ U.B.D.C canal system. Central Govt. has declared Shahpurkandi dam project as National Project for which 86% cost of Irrigation component is to be provided as Central Assistance. The Shahpurkandi Dam Project will be implemented by the Dept. of water Resources (Govt of Punjab) Shahpurkandi Dam comprises of 55.5 metre high Dam with 2 Power Houses having total installed capacity of 206 MW is being constructed across the river Ravi & its maximum Pond Level is El.404.50 metres.

The Shahpurkandi Dam Project will generate employment for about 5000 employees (Temporary employees 2500 & Permanent employees 2500) .

Place. Pathankot
Date.....

Countersigned by: -


**(SANDESH RAJ)
EXECUTIVE ENGINEER
SPK DAM DIVISION NO.II,
SHAHPURKANDI TOWNSHIP.**