

THE ALKNANDA HYDRO ELECTRIC PROJECT(300 MW)

Putzmeister

THE VIEW OF SEDIMENTATION TANK IN ALKNANDA HYDRO ELECTRIC PROJECT



Putzmeister Boom Pump (36 Meter) Of Shakti Commodities working In Alknanda Hydro Electric Project For Construction Of Foundation (Batching Plant Has Capacity 360 Cum Per Hour)

This project is constructed at village Koteswar, Tehsil - Shrinagar, Distt - Pauri Garhwal, State-Uttarakhand.

The State Govt. gives this project to GVK, & GVK distributed this work to L&T (ECC Division) & Ocimum Construction.

The Ocimum has power channel work, from sedimentation tank to power house. The L&T has work of dam, Sedimentation tank & power house. The all equipment like, batching plants, crushers, tm's, tippers, cement, steel bars & structures are provided by GVK.

The project has capacity of 300 mw. In sedimentation tank L&T give 40mm aggregate concrete to Rotec, Rotec is doing this concrete by telebelt system.

The Ocimum will construct the power channel from sedimentation tank to power house, but the 600 meter length of power channel from sedimentation tank is given to L&T by GVK.

SITE VIEW



TRAINING ABOUT BOOM PUMP



Training given by Putzmeister service engineers to site engineer & operators about safety & operations of the boom pump. We guided them about features of Putzmeister pump. Instructed them about cleaning, greasing of the pump. Teach them how to eliminate the choking of pump, if it is happen. Teach them about rotation of the pipeline of boom & elbows.

Most important, we taught them about safety precautions to be taken while operating the Boom pump.

Putzmeister

Putzmeister Concrete Machines Pvt Ltd.

Plot No. N4, Phase IV, Verna Industrial Estate, Verna Salcete, Goa 403 722.

Tel : +91 (832) 669 6000 Fax : +91 (832) 669 6300 Web : www.pmw.co.in

© All rights reserved

Putzmeister Concrete Machines Pvt. Ltd. is a 100% subsidiary of Putzmeister, Germany