



The Jharkhand Drinking Water and Sanitation Department is inviting bids for the building of a conventional WTP with a 10.50 MLD capacity.

The scope of work includes a detailed survey, designing and drawing construction of a conventional water treatment plant with a capacity of 10.50 MLD, 17 RCC elevated service reservoirs, staff quarters, compound walls, supply and laying raw and clear water rising main and distribution networks, house connection, supply and installation of VT and centrifugal pump motor with five years of operation and maintenance, as well as allied works, etc., for the entire Pathragama Block.

The construction will cost an estimated Rs 154.48 crore and take 33 months to complete.

Site Moved. Visit our New Website

We have moved this news site from this URL

to <https://www.newprojectstracker.com/capex-news> .

Visit this site for regular updates

Buy Latest Research Reports