



The [Telangana State Power Generation Corporation Limited](#)'s (5 x 800 MW) super critical thermal power plant at Yadadri in Nalgonda district, Telangana, will require an ash handling system that will be installed by [BTL EPC Ltd](#), the engineering division of the Kolkata-based Shrachi Group, on a job worth Rs 446 crore.

The system consists of a vacuum and pressure conveying system, a system for handling bottom ash, a system for handling economizer ash, a system for removing coarse ash, and a system for evacuating dry fly ash, as well as a system for disposing of high concentration slurry (HCSD).

Of the company's recent order success, Ravi Todi, MD, [BTL EPC Ltd](#), said, "We registered turnover of more than Rs 330 crore in FY 2021-22 and holding a healthy order book position of more than Rs 1,800 crore (inclusive of GST). To name a few, coal handling plant at 2X660 MW Ennore SEZ super critical thermal power plant at Chennai value of Rs 156 crore; Urea

handling & bagging plant at Talcher Fertilizer, Odisha, value of Rs 143 crore; and chemical plant equipment of Rs 25 crore. Recently, we also achieved closure & commissioning of major projects like urea handling at HURL Sindri & Barauni valued at Rs 157 crore, and baggage handling plant valued at Rs 53 crore for KRIBHCO.”

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