

## DETAILS OF LINKED END USE OF PROJECT & TRANSPORTATION

The Project Report for Bhatadi Expansion QC has been updated in August 2015 to mine out balance coal reserve of 14.41 Million Tonnes of coal at an average stripping ratio of 5.59 m<sup>3</sup>/T. the existing mine is producing about 0.975 Million Tonnes (MT) of coal per annum and is under fuel supply agreement with MAHAGENCO (Chandrapur Super Thermal Power Station - CSTPS).

The MAHAGENCO-CSTPS is located near to the Tadoba Road which is roughly 8-9 kilometers from the Bhatadi Expansion OC Mine. At present, the mode of transportation of coal is by road only. Anyhow, a permanent belt conveyor pipeline for Coal Transportation is under construction to supply the produced coal from the Bhatadi Expansion OC Bunker to the CSTPS through Padmapur MGR (Merry Go Round). The length of the proposed Coal transportation Belt Conveyor Pipeline is 6.1 kilometers (Approx.). The coal transportation by road will be replaced after the construction of pipe line. A Fuel Supply Agreement on Cost Plus basis existing between MAHAGENCO and Western Coalfields Limited.

L. BOOPATHI

Assistant Manager - CD  
Chandrapur Area



Place : Chandrapur

Date : 16.7.19