

RattanIndia Power Ltd has commissioned Unit 5 of the 1,350 MW Amravati thermal power plant in Maharashtra. This marks completion of the entire 1,350 MW at Amravati thermal power plant. Each unit has a production capacity of 270 MW. RattanIndia has set a new benchmark in power plant construction and erection history of India by commissioning three units within a span of 39 days at one site. Unit 3 and Unit 4 of Amravati power plant had earlier achieved COD on 3 February 2015 and 8 March 2015 respectively. Also, Amravati Power

Transmission Company Ltd. (APTCL), a wholly-owned subsidiary of RattanIndia Power Ltd., has commissioned the transmission system for evacuation of power from the Amravati power plant. The Amravati plant will supply the entire power generated to Maharashtra state discom under a 25 year PPA. The company will replicate the execution success of this plant at Nashik and is confident of commissioning the 1350 MW Nashik power plant by December 2015, thereby taking the total installed capacity to 2700 MW.

Power Watch India (PWI)