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BHEL commissions another 270 MW Thermal Unit in Maharashtra

Bharat Heavy Electricals Limited (**BHEL**) has achieved one more milestone by successfully commissioning another 270 MW coal based thermal power plant in Maharashtra. Incidentally, on the same day, **BHEL** has also commissioned the second 660 MW supercritical thermal unit at NTPC Barh in Bihar. The unit was commissioned at RattanIndia Power Limited's (formerly Indiabulls Power Limited) upcoming thermal power project located at village Nandgaonpeth in Amravati district of Maharashtra. This is the fourth 270 MW unit commissioned by **BHEL** in Phase-1 of the project. The project is being executed in two phases, each of 1,350 MW. Significantly, the commissioning of Amravati Unit 4 comes close on the heels of the commissioning of Amravati Unit 3 which was commissioned on 29th January, 2015. The fifth and last unit of Phase I of the project is also in an advanced stage of execution. The sets of this rating class, supplied by **BHEL**, are considered as the workhorse and backbone of the Indian power sector. These sets have been performing much above the national average as well as international benchmarks. **BHEL** has so far contracted 247 sets of this rating class including 31 sets of 270 MW rating. **BHEL** is the market leader in the Indian Power Sector with practically 2 out of 3 houses in the country, being lit by power generated by **BHEL** sets. **BHEL's** formidable strength of an installed base of over 148,000 MW of power plant equipment coupled with its vast experience with Indian coal and conditions, makes it an ideal choice of utilities in the country. **BHEL's** customers also enjoy the advantage of assured and prompt After Sales Service.

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