

Hartek Power commissions 40-MW substation project

Hartek Power Pvt Ltd, one of India's fastest growing Engineering, Procurement and Construction (EPC) companies based in Chandigarh with expertise in executing high-voltage turnkey substations and power infrastructure projects, has successfully commissioned a 40-MW substation project on complete EPC basis near Banmore in Morena district of Madhya Pradesh.

The project, executed for Amba Shakti Group at a cost of around Rs 7 crore, involved complete design, supply, installation, testing and commissioning of a 132 KV bay government substation and a 132/11 KV pooling station with two 20 MVA transformers.

Commenting on the achievement, Mr Hartek Singh, Chairman and Managing Director (CMD), Hartek Group, said, "Much like all our previous assignments, we have once again ensured high quality standards and created immense value for our customer in terms of our product and services. In talks with leading solar developers, we are looking at connecting another 100 MW of solar power to the grid soon. Overall, it was a pleasant experience working in Madhya Pradesh."

Hartek Power, which is currently executing various substation orders worth about Rs 60 crore, had recently bagged an order from Azure Power for providing electrification, automation and substation solutions for solar power projects of 113 MW spread across five states.