

PRESS RELEASE



Transmission and Distribution: AREVA wins Extra High- Voltage substation order in India

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AREVA's Transmission and Distribution (T&D) division has been awarded a 60million euro contract in India by state utility Uttar Pradesh Power Transmission Corporation Limited. AREVA will build an Extra High-Voltage substation at the Anpara "D" thermal power plant¹ in the state of Uttar Pradesh (North of India).

The new substation will improve power transfer capacity and reliability from eastern Uttar Pradesh, the regional power generation hub, to the western part of the state where it is consumed massively.

The project is scheduled for completion by the end of 2011.

Michel Augonnet, Executive Vice President of AREVA T&D's Systems business. "The Extra High-Voltage segment is poised for rapid growth and our strong partnership with Indian state utilities puts AREVA T&D in a powerful position to capitalize on the emerging opportunities." Press Office Patricia Marie Julien Duperray Pauline Briand Fleur Floquet-Daubigeon T: +33 (0) 1 34 96 12 15 F: +33 (0) 1 34 96 16 54 press@areva.com

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¹ The Anpara "D" thermal power plant, one of the biggest in India has an installed capacity of 1630MW

MORE ABOUT

All over the world, AREVA provides its customers with solutions for carbon-free power generation and electricity transmission. With its knowledge and expertise in these fields, the group has a leading role to play in meeting the world's energy needs.

Ranked first in the global nuclear power industry, AREVA's unique integrated offering covers every stage of the fuel cycle, reactor design and construction, and related services.

In addition, the group is developing a portfolio of operations in renewable energies. AREVA is also a world leader in electricity transmission and distribution and offers its customers a complete range of solutions for greater grid stability and energy efficiency.

Sustainable development is a core component of the group's industrial strategy. Its 75,000 employees work every day to make AREVA a responsible industrial player that is helping to supply ever cleaner, safer and more economical energy to the greatest number of people.