

L&T Press Release

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L&T Wins Rs.1245 Cr Hydropower Project order from Bhutan

Mumbai, April 1: Larsen & Toubro (L&T), India's leading Engineering, Technology and Construction Company, has bagged a contract of Rs.1245 crores for the construction of the Dam Package, a part of the 1200 MW Punatsangchhu-I Hydroelectric Project in Bhutan.

The project is being set up by the Punatsangchhu-I Hydroelectric Project Authority which has been constituted through an agreement between the Government of India and the Royal Government of Bhutan. It is located across Punatsangchhu River, about 80 km from Thimpu, the capital of Bhutan.

To be executed in 66 months, the scope of work involves construction of the diversion tunnel, dam, intake and desilting arrangement including hydro-mechanical works. L&T won the order through a competitive bidding process. WAPCOS Limited is the engineering and design consultant of the Project.

This is the first of a series of 10 hydropower projects jointly identified by the governments of India & Bhutan and to be implemented for a total installed capacity of 11,576 MW by 2020.

For L&T, this is the second hydroelectric power project in Bhutan - the first one was the 1020 MW Tala Hydroelectric Project, which was completed ahead of schedule.

The project will be executed by L&T's Construction Division.

L&T's Capability Spectrum

Larsen & Toubro Group (L&T) is a \$7 billion technology-driven engineering and construction organisation, and one of the largest companies in India's private sector. It has further interests in manufacturing, services and Information Technology. A strong, customerfocused approach and the constant quest for top-class quality have enabled the Company to attain and sustain leadership in its major lines of business across seven decades.

As a technology-driven engineering conglomerate, L&T's capabilities cover large process plants, construction, electrical distribution, electronics and information technology. L&T is in a position to offer its customers a single window for meeting a variety of industrial requirements. L&T has a successf