Larsen & Toubro (L&T) and France-based AREVA have signed a Memorandum of Understanding for cooperation to maximize localization for the EPR Nuclear

Generation advanced pressurized water reactor.

The MoU with AREVA represents a major step forward for L&T in the field of Pressurized Water Reactor techn

role it has played in equipment manufacture, construction and project management for

The MoU covers the prospect of partnership between L&T and AREVA in manufacturing key nuclear island equipment, valves, piping, electrical, instrumentation and engineering work. Through this partnership, AREVA will transfer technology to utilize the forging capabilities of L&T Special Steels & Heavy Forgings (a joint venture with Nuclear Power Corporation of India

enhance the competitiveness of the Jaitapur project.

Speaking on the occasion,