



BOËT STOPSON supply 4 sets of two exhaust lines for the first Chinese EPR.

Since 2009, France and china have collaborated for the build of Taishan Nuclear plant based in Guangdong, China. Taishan is the first EPR nuclear plant in this country. To bring this major project, ALSTOM was selected to provide 8 new emergency generators.

ALSTOM Company has selected BOËT STOPSON for the design and supply of 4 sets of two exhaust lines. Each line is composed by exhaust silencers, pipes, expansion bellows, supports and thermal lagging.

These exhaust lines allow a noise attenuation of 44 dB (A) in order to reach a noise level of 85 dB (A) at one meter. Delivery will be spread over one year starting march 2011.

The “Taishan EPR nuclear plant” project is integrated into the Chinese program, which purpose is to increase the total capacity of installed nuclear power generation, rising from 1.2% currently to 5% by 2020.



Our commitment :

All the equipment delivered in China has been designed and manufactured by BOËT STOPSON in Villeneuve d'ascq, France, according to the highest standards to ensure total quality at every step of the production.

The realization of this project is available thanks to the capacity of BOËT STOPSON to propose and realize products which respect environmental and normative requirements of the nuclear sector.