



Our commitment :

All the equipment delivered has been designed and manufactured by BOËT STOPSON in Villeneuve d'Ascq, France, according to the highest standards of production quality to ensure nuclear requirements.

This order shows the faith placed on BOËT STOPSON's expertise in technologies and engineering of the nuclear sector.



BOËT STOPSON supply 4 aspirations and 4 exhaust lines for emergency generators.

BOËT STOPSON has been selected by ALSTOM POWER TURBOMACHINES for the design and the manufacturing of four intake air lines and four exhaust lines for emergency generators. These emergency generators are based in the french nuclear plant EPR Flamanville 3.

BOËT STOPSON has dealt with the study and supply of these lines that include intake air circuit and exhaust silencers. These silencers are designed to reduce the noise produced by the venting of blower and diesel engine inlet flow to the atmosphere. In this delivery, pipe work supports and expansion joints was integrated.

Before their commissioning, all products of the company are tested and controlled in the workshop based in Villeneuve d'Ascq. This phase of control is essential for BOËT STOPSON in order to make sure that our products comply with the consumer expectations.

