



BOËT STOPSON in the heart of the Flamanville nuclear plant.

BOËT STOPSON has been selected by The MASONEILAN entity of the GE ENERGY for the conception and the supply of 4 atmospheric steam vent silencers; they will be installed in Flamanville, the nuclear power plant based in France.

The MASONEILAN mark of GE ENERGY group has been known since 1882 as a must in providing solutions and process control valve. The MASONEILAN products of GE ENERGY have a major reputation in the energy sector.

These atmospheric steam vent silencers are directly welded downstream the main stream relief valve. Silencers will be placed in a close proximity of the reactor building.

Steam vent silencers receive vapour from the safety valves (2 valves per silencer) with a total throughput of 4000T.

These silencers will enable to reach a residual sound power level (LW) of 124 dB (A). The Final delivery of this order is scheduled to end of October 2011.

Our commitment :

All the equipment delivered in France 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 integration of BOËT STOPSON in a project like this is a quality and performance proof concerning our specific silencers adaptable in any case.

