

EDF GEH

Year	2014			
Place	BRASSAC - 81 - France			
Sector	Energy			
Field	Soundproofing			
Type	Acoustic housing			
Price	1k€	10k€	100k€	1M€



In 2014 the Tarn-Agout hydroelectric power station launched a consultation aimed at **reducing the noise** at level -1 of the plant. As EDF did not know the noise propagation routes they preferred to rely on a company that was expert in acoustics to **determine the most effective treatments**.

During the inspection by their sales engineers DB Vib Ingénierie identified the treatment needed. In this case, it was necessary to **acoustically reinforce** a duckboard area and treat many pipe bushings in the civil engineering works. **Our erection team performed this complex operation** themselves because many cuts had to be made on site, very close to the pipes.

Once this operation was done dB Vib Ingénierie moved in to perform **acoustic measurements and inspection** and to make a report to confirm the performance of the treatment carried out.