## **REFERENCE PROJET**



INGENIER

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.

> REF-2753\_01\_EN www.dbvib-ingenierie.com www.dbvib.com

## EDF GEH

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



dB Vib Ingénierie Montée de Malissol - 38200 - VIENNE -FRANCE Tél : +0033 4 74 16 28 80 - Fax: +0033 4 74 16 28 89 Email: contact.ingenierie@dbvib.com