

ENEDIS

Year	2014			
Location	PARIS - 75 - France			
Sector	Energy			
Field	Air Treatment			
Type	Ventilation System for Source substation			
Amount	1k€	10k€	100k€	1M€



ENEDIS, with the support of its service dedicated to source substations (BRIPS), has selected dB Vib Ingénierie to **perform the replacement of the ventilation system** in Turgot source substation (18e arr). This project is part of a large campaign for retro-fitting the intra muros parisian power substations.

dB Vib Ingénierie had the chance to rely on its assembly team to **coordinate an intervention with difficult access conditions**. A team of **mountaineers** has worked during one week in the main concrete duct to prepare the installation of access gateways. The transportation of materials in place, the assembly rates and the concurrent work have been well prepared with ENEDIS before the work starts so that **the assembly is carried out within a limited time frame**.

Today the Turgot source substation took part quietly to the "loop" 400kV constituted by the