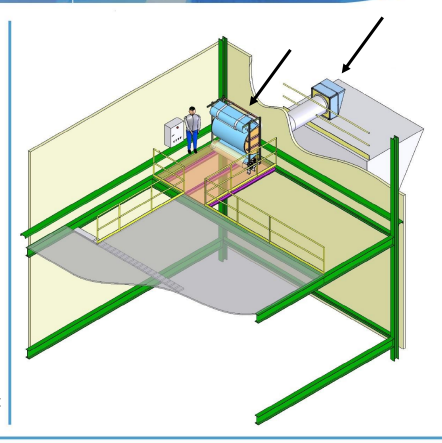
REFERENCE PROJET



ALBIOMA

Year	2016			
Place	LA REUNION -974 - France			
Sector	Energy			
Field	Air treatment			
Туре	Coal tower extraction			
Price	1k€	10k€	100k€	1M€







Transporting coal is always a problem in industry because of the high **volatility of the particles** transported. All release or recovery actions generate large **clouds of particles** that need to be treated to prevent them falling as dust and solidifying on the plant equipment.

ALBIOMA called in dB Vib to find a **ventilation solution in this tower to limit these dust deposits.** The dB Vib engineers proposed a ventilation system with **filtration** enabling a rising current to be created in the tower to capture the finest particles in suspension.

After a sizing study, dB Vib was retained for the **turnkey supply of this filtered ventilation system**.

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 REF-2788_01_EN www.dbvib-ingenierie.com www.dbvib.com