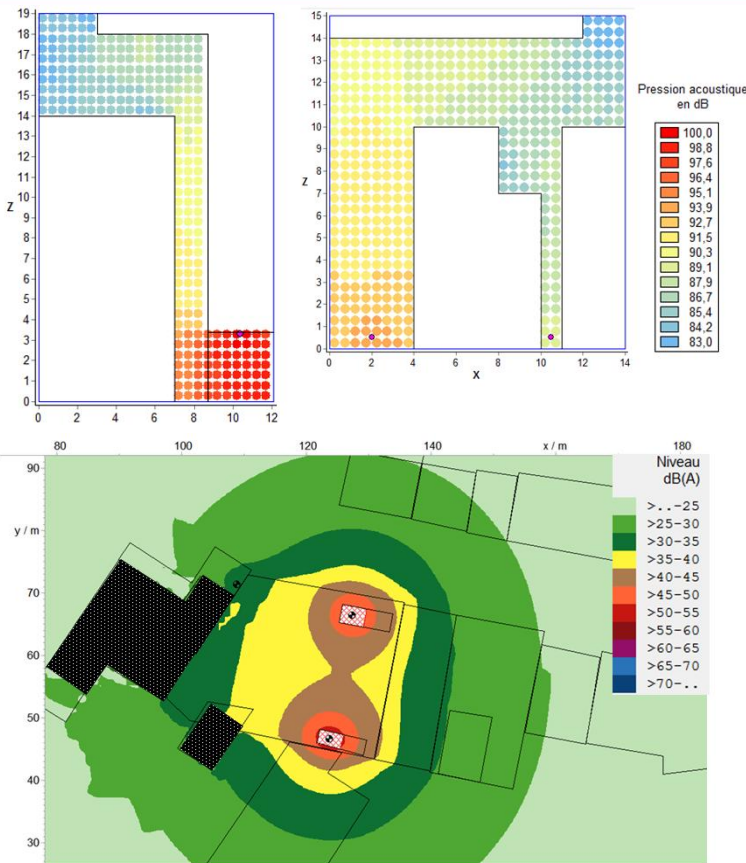
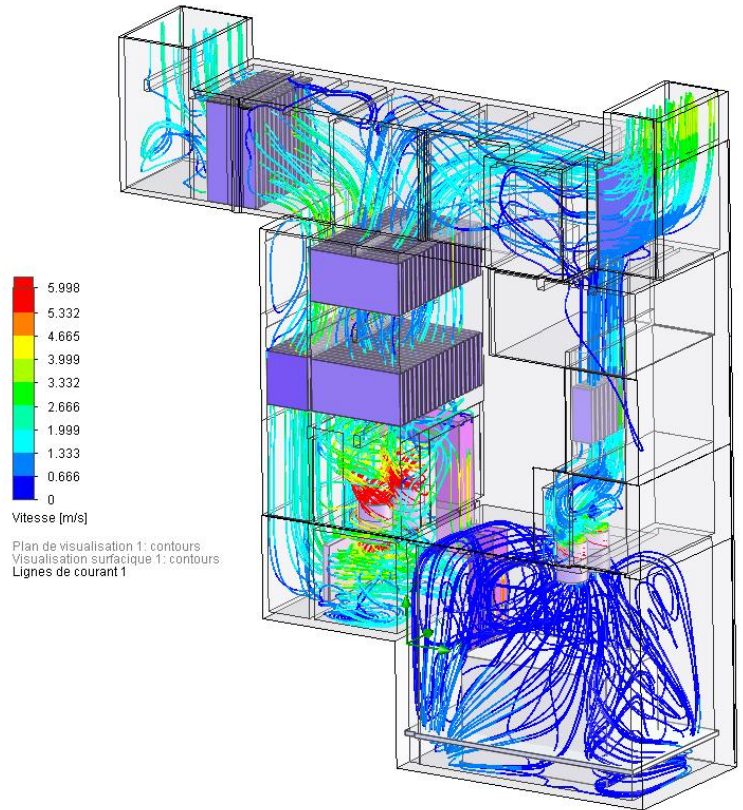


ENEDIS

Year	2017								
Location	Paris - 75 - France								
Sector	Energy								
Field	Studies								
Type	Studies : Thermal and acoustics ventilation								
Amount	<table border="0"> <tr> <td>1k€</td> <td>10k€</td> <td>100k€</td> <td>1M€</td> </tr> <tr> <td style="width: 20px; height: 10px; background-color: #0070C0;"></td> <td style="width: 20px; height: 10px; background-color: #0070C0;"></td> <td style="width: 20px; height: 10px; background-color: #0070C0;"></td> <td style="width: 20px; height: 10px; background-color: #0070C0;"></td> </tr> </table>	1k€	10k€	100k€	1M€				
1k€	10k€	100k€	1M€						



Within the context of the renovation campaign of the source substations in Paris, dB Vib has been commissioned by ENEDIS to **carry out the aero-acoustics study** of the Longchamp substation (16e arr) ventilation.

The dB Vib group entities "Consulting" and "Ingénierie" combined their know-how and calculation means to deliver a **comprehensive study report with installation recommendations**. This kind of issue reflects the close relationship between the acoustics targets and the aerualics objectives in the ventilation systems.

A good optimization allows to offer an efficient, compliant and cost-effective system. Regarding the source substations, dB Vib Ingénierie performs also the design, manufacturing and mounting of the ventilation systems.