

FLAP COLLO CASE STUDIES 1st Quarter 2019

1. FLAP COLLO (Paris-France)

Equipment on site for a total power of 4 MW

- 20x 100 kW Low Delta T load banks
- 20x 300 kW standard load banks downsized to 100 kW

Main achievements

- Low temperature in the room with an average delta T on the loadbank fleet of ${\bf 25}~{\bf K}$
- 2 days for installation / 2 days for demobilization on a second floor building using a crane



Testimonial from the M&E

« We have been fully satisfied with the new generation of Low Delta T load banks from Rentaload with a surprisingly low temperature in the room. We also highly appreciated and valued Rentaload flexibility and deep commitment on site. **»**

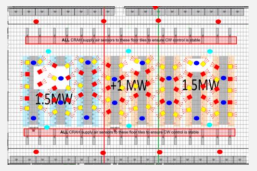
2. FLAP COLLO (London - UK)

Equipment on site for a total power of 5.3 MW

- 34x 100 kW Low Delta T load banks downsized to 80 kW
- 6x 200 and 300 kW load banks downsized to 80 kW
- 40x 21 kW load banks downsized to 20 kW

Main achievements

- Low temperature in the room with an average delta T on the loadbank fleet of ${\bf 18}~{\bf K}$
- One successful testing day only
- 2 days for installation / 2 days for demobilization on a second floor building using a telehandler



Testimonial from the M&E

« After utilising *Rentaload* load-banks, we can confirm the quality and results from the test were very satisfactory. All future references will be positive to all parties."