Client: BAA Airports Limited

Project: Terminal 5

Location: Heathrow Airport, England

"The performance of Terasaki's ACBs was proven on site when a main busbar failed in one of the switchrooms. The ACB was reclosedon the short-circuit fault twice during fault diagnosis and is still in operation following a service by Terasaki.

I was also pleased with Terasaki's customer service and fast delivery when I recently ordered several spare ACBs. The breakers arrived on re-inforced cardboard pallets which were easy to dispose of within our standard recycling system. Deliveries arriving on wooden pallets cause us major headaches for disposal."

- Andy Oswald, BAA.

## **Terasaki Project Reference: Heathrow Airport**

Scope: More than three hundred TemPower 2 ACBs

## **Approvals:**

Main incomers in each switchroom are owned and operated by UKPNS (formerly EdF), who gave their approval to the Terasaki solution



Terasaki ACB TemPower 2



**Heathrow Airport, Temrinal 5** 

TERASAKI ELECTRIC (EUROPE) LTD. 80 Beardmore Way, Clydebank Industrial Estate, Glasgow G81 4HT, SCOTLAND Tel: +44 (0) 141 9041 1940 www.terasaki.com

## **Terminal 5, Heathrow Airport Facts:**

- Commissioned in 2008
- 26,3 million passengers carried in 2011
- 35000 square metres
- The largest comstruction project in Europe at the time
- Terasaki TemPower 2 ACBs throughout

