

Building Services Project:

# Jersey Airport Departures Hall



# JEBs

TECHNICAL SOLUTIONS  
QUALITY SERVICE



contact JEBs – 505460

For More Information

## PROJECT Details:

**JEBs** was appointed to remove three no. 250kW water chillers and replace these with two new inverter-driven 375kW-rated heat pump chillers, to service the main Departures Hall at Jersey Airport.

The JEBs installation team also installed the first groove lock piping system of its type in the Island for this application, which helped avoid welding and on-site 'hot works', reducing installation time and costs for the Client as part of the value engineering process.

**Project Engineer Iain Campbell said:** 'This has been a challenging project due to the nature of access to air-side, delivering materials via the runway and contending with the winter elements. The installation team worked well together to bring this project in on time and within budget.'

## Quick Facts

Project Client  
**Ports of Jersey**

Project Value:  
**£ Undisclosed**

Completed  
**2016**

