

VLT® HVAC drives will keep Hyderabad International Airport cool



Danfoss India is going to furnish the prestigious Hyderabad International Airport Limited with VLT® HVAC drives for air handling applications.

148 pcs. VLT® drives rating from 2.2 to 37 kW will be installed in the passenger terminal block.

The airport is the first in India being executed by a private consortium. The project is executed by HIAL, a GMR group company.

Sub contractors

The VLT® drives are delivered via "Antia Electricals Pvt Ltd." into whose scope the drives were put. Antia Electricals supplies

electrical panels to the project through the main electrical contractor - M/s. Antepec Limited. The entire electrical work for HVAC was awarded to Antepec by the main HVAC contractor - M/s. Voltas Limited - International Operations Business Group.

Support all the way

Andrew Cooper, Director, SBA-HVAC/R, Asia Pacific and Danfoss India provided technical support to the project as well as confirmations and selections to comply with the tough GMR-HIAL technical reviews. Danfoss Drives was involved in continuous technical discussions with MR-HIAL for the past 6 months."

VLT® water supply too

The secondary chilled water system and pressure booster water supply system for this project are also being supplied with Danfoss drives, through the respective contractors.

Contact:

Josh Sebastian Paikada

Danfoss Industries Pvt.Ltd
Branch Office Mumbai (Bombay)
Sion - Trombay Road
Unit No. 11, Ground Floor
Corporate Park, Swastik Mill Compound
400071 Mumbai
India

Phone: +91 22 25289091