

HYDERABAD INTERNATIONAL AIRPORT - INDIA

Added value

- Assured contractor design was viable
- Assured system was commissioned properly
- Guided software design/commissioning

Project Description

- The **Rajiv Gandhi (Hyderabad) International Airport (RGIA)** at Shamshabad, Hyderabad is India's first Greenfield Airport developed through a public private partnership between GMR Group, Malaysia Airports, the Government of Andhra Pradesh and the Airports Authority of India.
- IPM was appointed to review the contractor's design and installation and also manage the system commissioning, particularly the controls element.
- During commissioning it was found that the contractor was not experienced in baggage automation systems and a large degree of 'hands-on' support was provided by IPM in order that the system could be made fully functional for the airport's opening deadline.
- IPM was appointed by GMR to ensure design and installation was appropriate
- A desktop study was initially carried out to verify potential performance
- Then an on site review of the installation was carried out
- A range of valuable changes were identified by IPM
- The commissioning stage required a high degree of IPM involvement to guide the contractor, without which the system would not have been functional for the Terminal's opening



Fee Value: £90k

Programme:

Start on site – October 2007

Finish on site – April 2008

End Users:

Client - GMR

IPM Roles:

Design Audit

Commissioning Manager

Project Assurance