



New Airport Baggage Handling System CMLKK/IGA|2014-2016

Istanbul Airport

Istanbul, Turkey

The Istanbul New Airport Baggage Handling System will be one of the world's largest to support 90MAP opening demand and expansion to accommodate the expected 180MAP that will be flowing through the airport. The system provides outbound screening, oversize, outbound sortation, inbound, transfer, and early bag storage systems that utilize a combination of standard belt conveyor and Individual Carrier System (ICS) trays.

BNP has been retained by CMLKK / IGA to provide a full suite of BHS consultancy services for this project. The project kicks off with a review of the master plan. This is critical in verifying the efficacy of the master plan and to ensure that the BHS design is in tandem with the intent of the master plan.

The Istanbul New Airport comprises 875,000 square meters of floor area under a single roof, making it the largest airport project currently.



ASSOCIATES, INC.

BNP PROJECT TEAM

Damien Breier, Principal John Whitehead, Project Director

REFERENCE

Dominic Liddell Director Special Airport Systems Iga Havaalanlari Inşaati Adi Ortakliği, Göktürktayakadin Yolu, Istanbul Yeni Havalimani şaStiyesi, Arnavutköy/Istanbul/Türkiye t +90 212 322 00 90

SCOPE OF SERVICES

Analysis Study
Conceptual Design
Design Development
Ergonomic Improvements
Bid Documentation
Construction Administration
Testing & Commissioning