Feasibility Study for the Development of Cargo City - Cairo International Airport

Client

Cairo Airport Company (CAC)

Scope of Work

Feasibility study

Within the development of cargo city that was inaugurated at Cairo International Airport, CAC performed several economic & feasibility studies.

The purpose was to provide state-of-the-art facilities to support the growth in cargo traffic which reached 285,296 tons in 2007.

Location

Cairo, Egypt

The first phase included a cargo terminal capable of handling 170,000 tons as well as two forwarder buildings which went into operation in 2011. In order to increase the quality level a second terminal will be built in the second phase which will add another 150,000 tons.



