

Passenger , Cargo Airport and Aircraft Maintenance Facility Project



Development of a fully viable Passenger, Cargo Airport and Aircraft Maintenance Facility Project will cover construction of:

- 3,600 meter Runway and adjoining Taxiways, with Runway width of 50m Runway Shoulder of 7.5m width from each sides.
- Taxiway with width of 25m and Apron total area of 20,000m² to accommodate various Aircraft Models including Boeing 737 & 747 Aircrafts.
- Apron Area for overnight parking of Aircrafts & Airport Internal and External Roads .
- Pre-Engineered Continuous Panel Length Air Traffic Control Tower and Terminal Building to handle over 300 Passengers per traffic cycle, complete with Gate Loading Bridges.
- Aircraft Servicing Hanger Facilities and Heavy Maintenance Shop Equipment to support Scheduled Aircraft Maintenance A, B, C and D Checks , complete with Aircraft Maintenance Training School.
- Low Bay and High Bay Cargo Buildings, Cargo Handling Systems, Air Cargo Processing Building and Warehouses.
- Runway Lighting and Airport Navigation/Radar Systems.
- Power Plants, Fuel Depot, Fire Station, Water Treatment & Supply System with Water Tank Farm, Utilities & Services.
- Purchase or Wet lease of two long haul Boeing 727 Cargo based out of the Airport operate Passenger and Air Cargo services to local and International Freight Routes as an integral part of the overall Project Implementation.

Estimated Cost of Turnkey Development & Start-up Operation of the Airport Project, from \$250million.