



Airport Project

Design and Build - New Salalah International Airport – a new airport alongside existing Airport in Salalah; works comprised a complete new international terminal, Category III Airfield Ground Lighting 4,000m runway and associated taxiways, Navigational Aids, PQC paved aprons, primary/secondary drainage and support structures. The project included air-bridge and IT Terminal integration.

Engineer Procure and Construct (EPC) - Ras Al Hadd Airport, Package 2 – a remote area airfield offering a Category II Airfield Ground Lighting 4,000m runway and associated taxiways, Navigational Aids, PQC paved aprons, primary/secondary drainage and support structures.

Design and Build - Oxy Airfield Redevelopment new Category I Code C Airfield Ground Lighting 2,000m runway and associated taxiway systems and support structures.



Position:

Airport Division Director
Galfar Engineering and Contracting

Client

OMAC

Project Manager

ADPI

Architect/Engineer

PSMI /Cowi

Contract Value

USD 1.75 Billion

Completion

All completed July 2013

Service Delivery

Master Planning
ICAO Compliant
Design and Build
Project Management
Value Engineering
Commercial Management
Procurement