

## Sharm El Sheikh International Airport, Egypt



### Project Data

**Client:** Egyptian Airports Company

**Date:** 2009

**Country:** Egypt

**Total investment:** 616.000.000\$

**Area:** Airports

**Activity:** Planning, design and supervision of construction works

**Other relevant information:**

Surface: 210.000 m<sup>2</sup>

### **Comprehensive project: planning, design and supervision of construction works**

In 2009 the public undertaking Egyptian Airports Company awarded Prointec the contract for the Sharm El Sheikh Airport Development (design, supervision and management) Project, Egypt's second most important.

Works awarded to Prointec include the comprehensive development project: detail design specifications, consultancy services for the bids evaluation process and, finally, the direction, management, and supervision of the construction works.

Prointec's tasks are part of a comprehensive development project covering from the planning phase, with the Airport Master Plan, to changes on the airspace design and all related infrastructure: new airfield (including a new runway, the taxiways system and associated aprons), new control tower, new passengers Terminal building (including all necessary auxiliary facilities: power plant, thermo-cooling plant, treatment plant,...) and the development and interconnection of road accesses to the airport.

Once the construction phase is over, the Airport capacity will increase to a total of 10 million passengers per year and the Terminal Building will have an additional surface extension of 210 000 m<sup>2</sup>, doubling the current maneuvering area.