Hurghada port

Time Zone	GMT +2
UNCTAD Code	EGHRG

Coordinate

Long	33 ° 53 [/] E
Lat	27 ° 13.5 [/] N

Port Description

Historical Overview

The significant role of Hurghada port is a result of its distinctive location and the service it provides for international tourism and yacht tourism in Red Sea area as well as serving cruise vessels and shipping lines transporting tourists and passengers from Saudi Arabia and Gulf countries to Sharm El Sheikh Port.

Location

The port is situated on the western coast of Red Sea near the Gulf of Suez entrance and 370 km. south Suez.

Port Specification

A modern hall has been established on 900 m² for the passengers. The hall equipped with all needed services for the tourists and equipped with inspection systems for baggage, bombs and doors. A new hall for traveling is currently planned to be established on 900 m². Establishing an inspection yard for cars accompanied by the passengers and increasing the lengths of berths 240m² to face the increasing movement of the passengers and tourists.

- The number average of the tourist vessels is 675 vessel annually.
- The number average of the tourist yachts is 210 yacht annually.
- The number of the ordinary passenger vessels is 600 vessel,in addition of 13.000 car accompanying by the passengers .
- The number average of the tourists is 50.000 tourist annually.
- The number average of the ordinary passengers is 500.000 passenger annually.(Hurghada- Duba)-(Hurghada- Sharm)

Land area	15690 m ² .
Water area	8344000 m ² .
Navigational waterway length	9000 m.
Navigational waterway depth	15 m.

* Maximum capacity : 250 Thousand Passengers.

Berths

Detailed Berths Information

Berth Number	Length (m)	Maximum depth (m)	Candles	
Passengers				
Candles	150	5	-	
The new berth	80	5	-	
Northern scaffold	10	5	-	
Total				
3	240	-	-	

Contacts

Address Suez Port – Port Tawfik – P.O.Box1.

Tel 062 / 331124 – 331123
Fax 062 / 331117 – 331120
E-mail redseaut@idscl.gov.eg
rspsite@emdb.gov.eg

Website www.mts.gov.eg/ports/commercail/index.aspx