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# **OFFICES**





**GIBRALTAR** ALGECIRAS (HUB) Barcelona Cádiz Cartagena Casablanca Jorf Lasfar **TANGIER** Tangiers Med MALTA



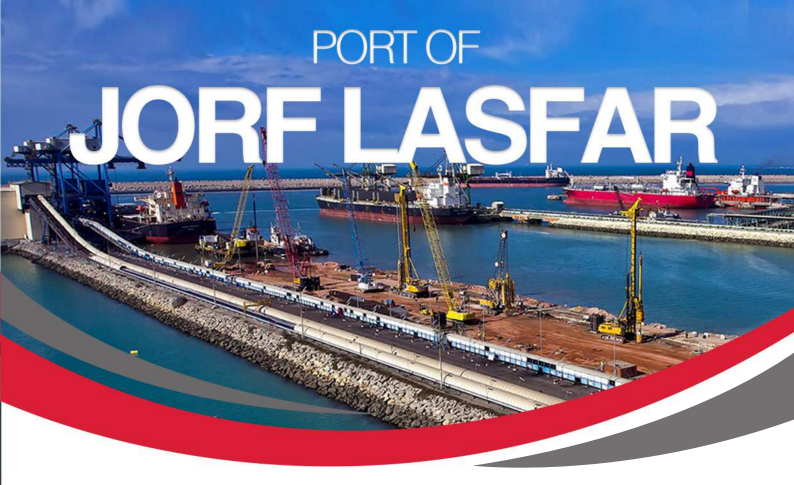






# **ONE NETWORK ONE SOLUTION**





# **GENERAL INFORMATION**

The port of Jorf Lasfar is a deepwater commercial port located 17km south of El Jadida and 120km south of Casablanca on the Atlantic coast of Morocco. The port enjoys a favorable geographic location in an area undergoing a significant economic, social, industrial, agricultural, cultural and tourism boom. The city is home to the largest independent power station in the country. It is also home to a swiftly expanding industrial quarter, which includes both major artificial fertilizer and petrochemical factories.

Its harbour is well equipped for the exportation of phosphate rock and various chemicals such as pure sulphur, ammonia, and sulphuric acid, has good road & rail access and an extensive telecommunications network giving it excellent connection capabilities. Its hinterland is rich in ore mining operations (Benguerir and Youssoufia). OCP plants, a thermal power plant, and hydrocarbon depot units are located nearby. As an extensible port, it offers a comprehensive handling capacity. It is certified ISPS since 2004.

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#### PORT AND TERMINALS INFO

ISPS: Yes Unlocator Code: MAJFL Country: Morocco

Time: GMT +1

Longitude (Greenwich) 8° 37' 40" W Latitud 33° 7' 38" N Port Type: Harbour Port Size: Small

Function: Trade and fishing Draught: between 5 and 15.6 meters deep

2 Gates: North: road & rail access South: road access

#### Road access:

Rural Route 301 between El Jadida and Safi; Rural road #316; National road #1.

Rail connection: Nouasseur-Jorf Lasfar. Airports: 1hr 35 mins to Casablanca airport.

Services: Pilotage Yes Tugs: Yes Boatage: Yes Stevedores: Yes Shipchandlers: Yes

Bunkering: No

Opertators: OCP, JLEC - JORF-LASFAR ENERGY COMPANY & SONASID

#### **BASINS INFO**

Commercial port: 190 ha protected by the main jetty of 3200 LM (Linear Meter) and a 1250

LM-long counterdike

Fishing Shelter: 3 ha basin and a seawall of 310 LM

Quays: 157 LM

Draught: 4 meters deep and 5 meters deep

**Platforms**: 1.4 ha (including 1.25 ha in use and 0.15 ha not in use)

### **INFRASTRUCTURE**

#### **Terminal Dimentions**

- 12 specialized piers totaling 2500 LM;
- 10 ha of platforms
- 310 LM multipurpose terminal with 9.3 ha of platforms
- Ro/Ro ramp (100 tonnes)
- · Water, electric power, telephone & sanitation networks
- 9600 m² of covered storerooms & warehouses
- Two warehouses of approximately 20 000 m<sup>2</sup> for storing 90,000 tonnes of solid sulfur
- Two hangars for the import of cereal products with a 120 000 tonnes capacity
- Buildings for the Harbormaster's office & stevedoring services
- · An office complex for port users
- 7 Medium voltage substations

#### Berths:

Length 300 m	Draught 15,50 m	Usage Export: Bulk Crude Phosphates & Fertilizers
180 m	11,00 m	Export: Bulk Fertilizer
180 m	12,50 m	Import: Coal
180 m	12,50 m	Import: Bulk Solid Sulfur
180 m	11,50 m	Import: Liquid Sulfur & Caustic Soda
45 m	11,50 m	Import & Export: Ammonia Acid
45 m	11,50 m	Export: Acids
60 m	15,60 m	Import: Refined P etroleum & Lightening Station
60 m	11,50 m	Import: Refined Petroleum Products & Gas
200 m	9,00 m	Cargo (trade)
120 m	9,00 m	Cargo
-	6,75 m	Ro/Ro Traffic & Cargo
160 m	5,25 m	Cargo & Liquid Bulk (Ro/Ro-Shore)
<b>14</b> 1	12,50 m	Import: Grain & other products
. <del></del> (	12,50 m	Cargo (under construction)
-	5,00 m	Versatile vehicles (versatile dock)
	300 m 180 m 180 m 180 m 180 m 45 m 45 m 60 m 60 m 200 m 120 m - 160 m	300 m 15,50 m 180 m 11,00 m 180 m 12,50 m 180 m 12,50 m 180 m 12,50 m 180 m 11,50 m 45 m 11,50 m 45 m 11,50 m 60 m 15,60 m 60 m 15,60 m 200 m 9,00 m 120 m 9,00 m - 6,75 m 160 m 5,25 m - 12,50 m

Draught allowance is calculated basis high tide.

Fresh water density: 1.025 / ISPS: Level 1

Weather: Atlantic swell from N or NE mid October to March.

Private stevedoring.

## Storage capacities

- Total surface 18.5 sqm
   Total storehouses 6,600 sqm
- Earth platforms 110 ha Adjoining area 12 ha
- Warehouses for sulphur 15 sqm
   Stretch of water 200 ha
- Cold store of 920 T capacity 1,800 sqm