



Geographical Characteristics of Shahid Rajaei Port

Area	2400 hectares
Location	North of Hormuz Strait
Cargo Throughput	70 Million Tons
Roofed Warehouses	193095 m ²
Dock Area
Container Terminal Throughput	3 Million TEUs
Berths Depth	15 m
Berths Number	23 Berths with 7.31 m Length
Domestic Railway Length	Existed Railway: 23.5 km Under-Construction Railway: 16 km
Distance to Tehran	1501 km
Distance to the Province Center (Bandar Abbas)	32 km
Distance to the Center of Bandar Abbas	34 km
Distance to Bandar Abbas Airport	40 km
Distance to Bandar Lengeh Airport	210 km

The Latest Situation of Roofed Warehouses of Shahid Rajaei Port

<i>Row</i>	<i>Type of the Berth</i>	<i>Cargo Type</i>	<i>Area (m²)</i>	<i>Receipt Throughput</i>
1	Transit Warehouse 10	Export Warehouse	8640	Compressive Strength of 4 tons per square meter
2	Transit Warehouse 11	Chemical Materials (Packaged)	8640	Compressive Strength of 4 tons per square meter
3	Transit Warehouse 12	Chemical Materials (Packaged)	8640	Compressive Strength of 4 tons per square meter
4	Transit Warehouse 13	Break Bulk	8640	Compressive Strength of 4 tons per square meter
5	Transit Warehouse 14	Chemical Materials	8640	Compressive Strength of 4 tons per square meter
6	Transit Warehouse 19	Chemical Materials (Bulk Cargo)	8640	Compressive Strength of 4 tons per square meter
7	Transit Warehouse 20	Chemical Materials (Bulk Cargo)	8640	Compressive Strength of 4 tons per square meter
8	Transit Warehouse 21	Chemical Materials (Bulk Cargo)	8640	Compressive Strength of 4 tons per square meter
9	Transit Warehouse 22	Break Bulk	8640	Compressive Strength of 4 tons per square meter
10	Transit Warehouse 23	Break Bulk	8640	Compressive Strength of 4 tons per square meter
11	Cargo Warehouse 10	Break Bulk	8640	Compressive Strength of 4 tons per square meter
12	Cargo Warehouse 11	Packaged Cargo	8640	Compressive Strength of 4 tons per square meter
13	Cargo Warehouse 12	Break Bulk	8640	Compressive Strength of 4 tons per square meter

14	Cargo Warehouse 13	Maritime Equipment	8640	Compressive Strength of 4 tons per square meter
15	Cargo Warehouse 20	Empty	8640	Compressive Strength of 4 tons per square meter
16	Cargo Warehouse 21	Customs Judicial Warehouse	8640	Compressive Strength of 4 tons per square meter
17	Cargo Warehouse 22	Spare Parts of Tide Water	8640	Compressive Strength of 4 tons per square meter
18	Cargo Warehouse 23	Domestic Imports	8640	Compressive Strength of 4 tons per square meter
19	New CFS Warehouse	Break Bulk	11854.404	Compressive Strength of 4 tons per square meter
20	Old Warehouse	Break Bulk	8640	Compressive Strength of 4 tons per square meter
21	Persian Gulf CFM Warehouse	Break Bulk	4153.12	Compressive Strength of 4 tons per square meter
22	CFM Warehouse behind the Security Office	Break Bulk	8306.24	Compressive Strength of 4 tons per square meter
23	Waste Warehouse	Break Bulk	4621.954	Compressive Strength of 4 tons per square meter
Total Area			193095 m ²	

Berths of Persian Gulf Port

<i>Number of the Berths</i>	<i>Type of the Berth</i>	<i>Length (m)</i>	<i>Draft (m)</i>	<i>Receipt Throughput (Ton)</i>
1	Dolphin (Mehvar Talae)	115	7.5	9000
2	Multipurpose (Maree)	100	7	600
3	Multipurpose (Maree)	80	7.5	8000
4	Oil (Bana Gostar)	125	7.5	8000
5	Oil (Bana Gostar)	105	7.5	6000
6	Oil (Bana Gostar)
7	Bulk Ramp	125	125	8000
8	Multipurpose (Maree)	125	125	7500
9	Oil (FaraChimi Rooz)	100	100	6000
10	Bulk Ramp	125	125	2000

Berths of Foolad Hormozgan Complex

<i>Row</i>	<i>Berth No.</i>	<i>Maximum Allowed Length of Ships (m)</i>	<i>Maximum Allowed Ship Draft (m)</i>	<i>Receipt Throughput</i>
1	Oil Steel	260	13.5	100000
2	Non-Oil Steel	260	13.5	100000

Land and Marine Equipments of Shahid Rajaei Port
A. Marine Equipments Owned by the Organization

<i>Barge</i>	<i>Boat</i>	<i>Dredger</i>	<i>Tow</i>	<i>Others</i>		
				<i>Rescue Ship</i>	<i>Pilot</i>	<i>Buoy Tender</i>
500 tons	Sar 1	Nosud	Ashura	Naji 3	Ghiam 2	Hejaz 66
350 tons	Kosar	Sumar	Sarallah	Naji 10	Ghiam 3	
150 tons	Morad 1		Borna	Naji 11	Hadi 1	
	Morad 2		Haghgu	Naji 12	Hadi 2	
	Sadaf 2		Rashid 2	Naji 15	Hadi 3	
	Sadaf 3		Dadman 1	Naji 16	Hadi 4	
	Ra'ad 1		Persian Gulf 4			
	Ra'ad 6		Genu			
	Ra'ad 7		Sohrab			

<i>New Berth No.</i>	<i>Number of Bullards</i>	<i>Length (m)</i>	<i>Maximum Allowed Ship Draft (m)</i>	<i>Allowed Receipt Throughput (ton)</i>	<i>Type of the Berth Structure</i>	<i>Usage</i>
1	8	228	11.35	70000	Dolphin-Metal	Oil & Liquid
2	8	228	11.35	70000	Dolphin-Metal	Oil & Liquid
3	9	190	11	30000	Concrete-Wall	Multipurpose
4	12	340	11.85	60000	Concrete-Wall	Container
5	12	300	12.35	60000	Concrete-Wall	Container
6	12	270	12	60000	Concrete-Wall	Container
7	12	250	11.3	60000	Concrete-Wall	Container
8	11	100	4.8	2000	Concrete-Wall	Barge
9	11	200	9.85	45000	Concrete-Wall	General Cargo
10	11	220	9.85	45000	Concrete-Wall	General Cargo

11	11	350	9.85	45000	Concrete-Wall	General Cargo
12	12	300	10.35	45000	Concrete-Wall	General Cargo
13	9	300	11.5	60000	Concrete-Wall	Special Cargo
14	9	300	11.5	60000	Concrete-Wall	Special Cargo
15	9	300	11	60000	Concrete-Wall	Special Cargo
16	9	300	10	60000	Concrete-Wall	Special Cargo
17	12	250	10	45000	Concrete-Wall	General Cargo
18	11	220	10	45000	Concrete-Wall	General Cargo
19	11	200	10	45000	Concrete-Wall	General Cargo
20	13	175	10	30000	Concrete-Wall	Multipurpose
21	-	-	Under-Construction			Container
22	-	-	Under-Construction			Container
23	-	-	Under-Construction			Container
24	-	-	Under-Construction			Container
25	11	370	14.5	145000	Concrete-Wall	Container
26	11	370	14.5	145000	Concrete-Wall	Container
27	11	370	14.5	145000	Concrete-Wall	Container