## YAZICI PORT

The Company's port facilities, located in front of the steel plant site, Iskenderun, provides custom bonded warehousing, stowage and loading-discharging services to third parties as well with an annual capacity of 5 millions MT of dry cargo. The port has 6 berths suitable for all type of vessels including panamax sizes and open and closed custom bonded warehouses for long term massive storage requirements. The radiation detection system intalled at the port weighbridge enables an instant analysis of the cargoes on vehicle and intervention if necessary.

1. Yazici Iron & Steel Industry Tourism and Trade Co. Inc. YAZICI PORT Sariseki Organize sanayi Bölgesi Iskenderun / HATAY

2. Port Location: Latitude : 36 41 N Longitude : 36 10 E

## TECHNICAL INFORMATION:

3. There are 10 piers in the port. From 1 to 6 are on Yazici 1 jetty and the others are on Yazici 2 jetty.

1 and 6 numbered pier / Length: 200 m, water depth: 19 m max & 13 m min 2 and 5 numbered pier / Length: 200 m, water depth: 13 m max & 9 m min 3 and 4 numbered pier / Length: 300 m, water depth: 9 m max & 6 m min 7 numbered pier / Length: 258 m, water depth: 17 m max & 11 m mi 8 numbered pier / Length: 92 m, water depth: 11 m max & 10 m min 9 numbered pier / Length: 92 m, water depth: 10 m max & 8 m min

10 numbered pier / Length : 258 m, water depth: 9 m

- 4. Altitude of quay and jetty surface from water level: 4 m. 50 cm.
- 5. Resistance strength of quay / jetty

In Yazici 1 jetty : 4 tons/m² In Yazici 2 jetty : 6 tons/m²

- 6. Each jetties have fenders.
- 7. Total number of the bollards on the jetties: 84 and 65 of them have 100 MT of capacity. Remainings have 35 MT of capacity.
- 8. There is an electric generator at the port. which is 105 kWA and supplies energy for proper work of all port.
- 9. There are workshops, crews and equipments for electrical, machinery maintenance and vessel repair facilities in the port.
- 10. The port has high technology of all communication systems such as; 6 lines of telephone, fax machine, modem line, internet, 4 VHF.

11. Each jetties, warehouses and open spaces have own illumination systems. All mentioned areas can be illuminated like day-light, whenever it's required.

## **OPERATING INFORMATION:**

- 12. The drinking water of Derebani Creek is used at jetties.
- 13. In-Port General Customs Bonded Warehouses:

```
Bonded warehouse = 37.300 m<sup>2</sup> (open )
Bonded warehouse = 1.165 m<sup>2</sup> (closed )
```

- 14. The port has been all surrounded with wire fences. The port has just 1 (one) entry-exit gate.
- 15. There are security stuffs who can control the entries and exits twice time at the gate. On the other hand, the port has security cams at every necessary places at they can be watched from the security central and head office.
- 16. The area which uses as a parking field for land vehicles is 2100 m<sup>2</sup>.
- 17. Operating time of the port is 24 hours a day as 3 shifts. The number of the labors can be changed subject to the vessel traffic and the kind of the material charged-discharged.
- 18. The equipment consists of 3 unit X 10 MT, 2 unit X 15 MT, 1 unit X 32 MT Sennebogen, 3 unit X 64 MT LHM Liebherr, 1 unit X 35 MT LHM Liebherr and 1 unit X 20 MT Lorain mobile cranes are available at the port. Besides, 4 pieces of transporter 150 mt Scheuerle, 1 loaders and 2 excavators are also available.
- 19. Security is 1 km and health units is 12 km away from the port and inside the borders of the municipality of Iskenderun. Coast health and customs organizations are 10 km away from the port. Besides, the port consists customs protection unit management.
- 20. The port has, 3x200 and 1x100 MT of electronic and computer aided weighbridges.

## INFORMATION ABOUT FIRE AND ENVIRONMENTAL SAFETY:

- 21. The port has fire extinguishing water line which covers all port area and can be served to all jetties. Fire extinguishers at various points of the port and the mobile fire vehicle (foam supported) with motor are also available.
- 22. In order to prevent sea pollution, all necessary measures are taken at the time of charging-discharging.
- 23. Arrive to the health and first aid centers which are 12 km away from the port. Besides, there is an ambulance in the plant which is 1 km away and can be used 24 hours.
- 24. The radiation detection system which can check the cargos is located in the port.
- 25. Port has the Waste Receiving Facility. (Solid and liquid waste)

\_\_\_\_\_

\*RESTRICTION ON; LOA - 300 METER BEAM - 46 METER AIR DRAFT - NO AIR DRAFT RESTRICTION MAX ALLOWED DRAFT - 17 Meter (ek)

- \* WATER DENSITY. 1026 KG/LT
- \* DISCHARGING RATE IS ABT 35.000-40.000MT / DAYS 2 SORE CRANES WILL BE USED EACH DISCHARGES ABT 20.000MT/DAY
- \* BERTHING OPERATION CAN BE DONE AT ONLY DAYLIGHT by PILOT STATION, DUE TO SAFETY REGULATIONS BY HARBOUR MASTER.
- \* COORDINATES FOR YAZICI-ATLAS COAL TERMINAL 36°40'37.5"/ N 36°11'55"/E
- \* Pilot boarding position Yazici port; 1 MILE TO YAZICI PORT / VHF: 14-16
- \* Port security level, contact details of PFSO, ISPS ID numbers of Port and Facilities & UN locator code, etc. PFSO

M.Aydın GUNGOR phone: +90 0542 5620095 Foreman phone: +90 0326 6562810 Coast Guard phone: +90 0326 6133448

secured by Diler Holding Security Device.