

## FLOATING DOCK FACILITY AT MINA ZAYED, ABU DHABI

Following are some of the major activities undertaken by the shipyard:

- Design and Engineering Services
- Repair and maintenance of mechanical machinery and equipment
- Structural repairs (Steel, Aluminum & Alloys)
- Repair and maintenance of electrical machinery and equipment
- Hull treatment and tank coating
- Repair and renewal of pipes (Steel, Aluminum, Exotic material & PVC)
- Heavy lift activities using cranes and forklifts
- Load testing and certification of lifting gears and safety equipment
- Diving and underwater inspections
- NDT Services



### GENERAL DESCRIPTION

Length Overall:	180 M
Breadth Between Wing Walls (inside):	30 M
Maximum Vessel Draft:	6.5 M
Lifting Capacity:	10,000 Tons
Number of Cranes:	2 Cranes
Crane Capacity:	2 X10 Tons
Total Length of wet berth:	250 M
Draft of wet berth:	13 M

## ADSB FACILITIES AT A GLANCE

### SYNCHROLIFT:

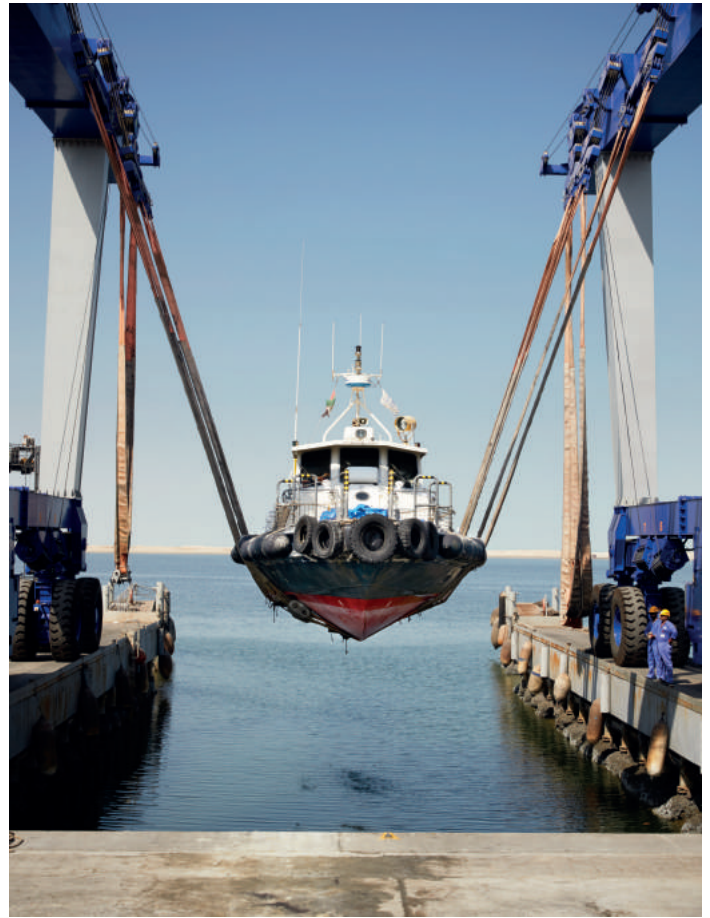
Lifting Capacity – 2000 Tons  
Length = 80 m.  
Breadth = 19 m.  
Max. Draught of Ship = 4.5 m

### DRY BERTH:

80m long x 8 dry berths, Transfer system and 80m long x 2 covered dry berths  
Travellift for docking vessels upto 500 tons  
20 dry berths for vessels less that 50m

### WET BERTH:

160m Lth X 1 - draft 6m  
80m Lth X 2 - draft 5m  
50m Lth X 1 - draft 5m  
30m Lth X 4 - draft 3m



### Manpower:

Currently we have 800+ man power at the workshops which can be increased at any point of time subject to volume of new business. We have multicultural workforce including Europe and America of which majority are from Asia (Middle east, India, Pakistan, Far east etc).

### Product Division Organization:

Steel fabrication, Machine shops, Electrical/ Electronics, Piping, Calibration, Aluminum fabrication, Fibre glass and composite moulding shops etc.

Contact us directly for more information on our service offering.

Website [www.adsb.ae](http://www.adsb.ae)  
Fax +971 2 551 0455  
Tel +971 2 502 8000  
PO Box 8922, Abu Dhabi, UAE  
Email [marketing@adsb.ae](mailto:marketing@adsb.ae)