A. Cargo Handling Equipment Capacity:

S.No	Details of the equipment installed	Quantity	Rated Capacity	Specification	Remarks
1.	Electrical level luffing wharf cranes	3 Nos.	20 T	Min Radius 9 m Max Radius 32m	
2.	Electrical level luffing wharf cranes	1 No.	10 T	Min Radius 9 m Max Radius 26 m	
3.	Electrical level luffing wharf cranes	1 No.	6 T	Min Radius 6 m Max Radius 26 m	
4.	Floating crane	1 No.	35 T	6T@19.81 m radius 32.66T@4.57m radius	
5	Harbor Mobile Crane 124 T Capacity	2 Nos	124 T	Min Radius 10.5m Max Radius 48 m	Deployed by M/s.IMCOLA under Concession Agreement
6.	Container Quay Cranes	3 Nos	40 T		Deployed by M/s.PSA SICAL under License Agreement
7.	Gantry Rubber Tyre Cranes	8 Nos	40 T		Deployed by M/s.PSA SICAL License Agreement

B.Facilities

Providing on shore power supply to ships at VOC Port

As a Green Port initiative, VOC Port Trust has implemented the project "Providing on-shore Power supply facility to Ships at VOCPT". This facility provides the plug and play power solution to the ships by eliminating the compulsion of operating the diesel generators even at the port and also helps to eliminate the carbon emission in the Port. VOCPT is the first Major port implementing this project in India. This project was commissioned on 13.09.2016.

Technical Specification:

Output frequency	60Hz
Maximum Output Voltage	440V
Maximum Output Current	400A
Phase	3 phase
Plug Points	2 Nos