

**\*ADANI HAZIRA PORT INFORMATION\*****Physical Dimensions / Restrictions**

Name of Berth	Type of Berth	Depth below CD (m)	Max LOA(m)	Max Beam(m)	Max draft (m)	Max Displacement (MT)	Max LOA Limitation	Max Beam Limitation	Cargo handled
MP 1	Multipurpose	13.9	300	50	14	187200	245	40	Bulk, Steel & Liquid
MP 2	Multipurpose	13.9	300	50	14	187200	245	40	Bulk, Steel & Liquid
MP 3*	Multipurpose	13.9	260	50	13	106700	245	40	Bulk, Steel & Liquid

**Note :**

Berth No. 3\* : - Multipurpose berth which can handle chemicals & petrochemicals products

AHPPL proposed to have three multipurpose berths capable of handling approximately 100,000 DWT ships with following facilities:

- In the phase-1, 5 Nos. Pipelines are planned for chemicals / petrochemicals products. Of the 5 pipelines for chemical / petrochemicals, 1Nos. would be 10" SS 316 line & 4 Nos. 12" CS 12" dia X 4 Nos. carbon Steel dock pipe lines.
- Initially it is proposed to develop 94500 KL storage capacity in 3 Enclosures (50 Nos. of Tanks) to predominantly handle petrochemicals and 10,000 kl stainless steel tanks for acetic acids, Epichlorohydrin and other sensitive products.
- Fire fighting, nitrogen, hot water circulation and effluents treatment plant (ETP).
- All Pipelines with cup pigging system for pushing pipe line product and effective cleaning of pipe line
- All vessels shall berth with 4 head-lines and 2 Spring Lines forward and aft (4+2 forward and aft)
- Berthing scheme basis First Come First Serve however as per AHPPL Berthing Policy berthing seniority to be given priority obtd VSLs.

Above restrictions / information are current and are subject to change without any prior intimation from port authorities