## \*ADANI HAZIRA PORT INFORMATION\*

## **Physical Dimensions / Restrictions**

2 2 2 2	Name of Berth	Type of Berth	Depth below CD (m)	Max LOA(m)	Max Bea m(m)	Max draft (m)	Max Displac ement (MT)	Max LOA Limitati on	Max Beam Limitation	Cargo handled
2	MP 1	Multipurpose	13.9	300	50	14	187200	245	40	Bulk, Steel & Liquid
9	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, Epichlorohydrain 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 obted VSLs.

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