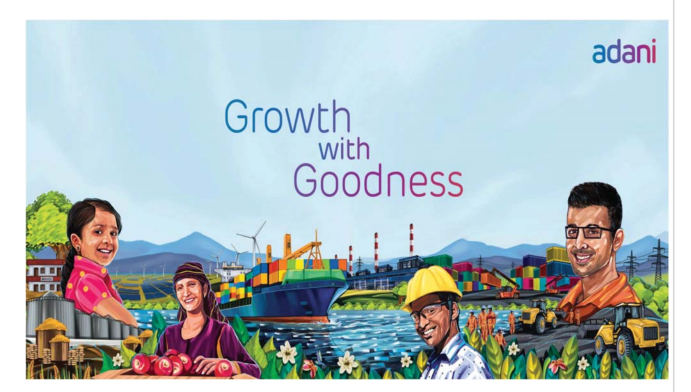


# Adani Petronet (Dahej) Port Ltd. Dahej



# **OUR VALUES: COURAGE, TRUST AND COMMITMENT**

# Issue: BPTS/AP(D)PL/01 | w.e.f 01st Oct 2024

1. Changes in the existing BPTS from the previous edition have been highlighted.

2. The tariff and scale of rates are subject to revisions. In view of the same, please refer to the trade notices for the latest rates / tariff for a particular service or commodity.

Berthing Policy & Tariff Structure
Index
Table of Contents
RECORD OF CHANGES
INTRODUCTION
SECTION A
I. POLICIES
II. DEFINITIONS
III. BERTHING POLICY10
1. Berthing Objective
2. Rationale
3. Berthing scheme: First come First serve (FCFS)10
4. General guidelines for all Vessels11
5. Clarification regarding acceptance of Notice of Readiness time
6. Daily Port Berth Planning Meeting (Port Operation Center)13
7. Dry cargo breaks timings13
8. General conditions for berthing / un-berthing and cargo operations of vessels
9. Free time allowed to vessels prior cargo commencement and after completion
10. Lay-up berth hire
11. Import / Export voyage in same VCN16
12. Anchorage charges
13.Documents require in prescribed format through APMS/IPOS/SMART EPIC/EMAIL for declaration.17
14. Minimum Notice required for filing Pilot request through APMS/IPOS/SMART EPIC/EMAIL

Berthing Policy & Tariff Structure	
15. Swapping of Seniority1	.8
16. Shifting of vessels1	.8
17. Immobilization Permission1	.9
18. Standardtime for cargo commencement and completion1	9
SECTION B 20	D
19. Berth Parameters, the indicative berth allocation parameters are given in the following table 2	0
20. Berth allotment criteria2	20
21. Priority berthing guidelines for liquid tankers2	21
22. Berthing / Un-berthing guidelines for vessels2	21
IV. MARINE TARIFF2	.1
V. PIDC CHARGES: N/A FOR AP(D)PL_DAHEJ	2
VI. TARIFF FOR SALVAGE OPERATION	2
VIII.STEVEDORING TARIFF	3
VIII.CONTACT DETAILS	9

Ports and Logistics

Top page

# Berthing Policy & Tariff Structure

# **Record of Changes**

Rev. no	Date	Changes
08	01.10.2024	Updated clarity about acceptable trim for Berthing / unberthing /Shifting of the vessel, max allowable trim by stern is 1.5 % of LOA
	01.10.2024	Charges updated for Dangerous navigational in port limit / Not keeping VHF watch as \$ 1000 + any consequential loss / delays will be charged as per actual
	01.10.2024	Included charges for retrieval of waste cargo from sea in salvage operation, charges minimum 5 times of the actual cargo handling charges/THC.
	01.10.2024	Amended in description of Vessels deficiencies
	01.10.2024	Remarks for Tug hire for transportation (per trip) updated as If same tug is used for two different vessels, charges will be applicable for each individual vessel irrespective of same agency/owner/shipping line etc.
	01.10.2024	Introduced charges for immobilization at anchorage and added new clause as 17.6 for immobilization permission
	01.10.2024	Pumping out cargo hold bilge water within Port limits is not permitted else charges for Non-compliance will be applicable
	01.10.2024	50% Discount will be given for supply through Transhipment Permission
		(T.P) (Discount Not Applicable)

### THE TARIFF CHANGE PROCEDURE: -

The Berthing Policy and tariff Structure will be reviewed and updated twice a year. Updated BPTS will be issued in April and October month of each year. The changes will be made basis the business scenario and cost of operations, keeping in view the best interest of the stake holders involved.

The changes also are reviewed from the perspective of implementation using the invoicing software.

Irrespective of the initiator of the change, the new changes will be reviewed by all SBUs and approved by the COO.

All the trade notices will be uploaded on website <a href="https://www.adaniports.com/Downloads">https://www.adaniports.com/Downloads</a>

All the trade notices issued from April to Sep and Oct to March will be incorporated in BPTS, October and April month revision respectively. The BPTS to be read in conjunction with trade circulars issued subsequently by the port from time to time which would also be uploaded on to the website.

Berthing Policy & Tariff Structure					
op page					
Approved by					

# Introduction

## Adani Petronet (Dahej) Port Ltd

- Adani Petronet (Dahej) Port Ltd (AP(D)PL), is a joint venture between Adani Group & Petronet LNG Limited.
- Strategically located in the gulf of Khambhat thereby having access to dense industrial areas of Gujarat and Maharashtra (North) & central MP.
- Only commercial terminal in GMB port of Dahej handling solid cargos in bulk/ break bulk and project cargo.
- Mechanized berth with conveyor handling system for handling coal in bulk at very fast evacuation rate of 4200 MT /Hr.
- Two deep draft berths capable of handling up to mini cape size vessels.

#### Berths:

- 2 Cargo Berths for Handling Bulk (Dry), Break Bulk & Project Cargo
- North Berth: Mechanized Jetty exclusively for Coal handling.
- South Berth: Multi-Purpose Non-mechanized Jetty.

### Superstructure/Topside Facilities:

- Conveyor System: 9.8 Km (6.04 Km + 3.74 Km) long and capacity of 4200/5600TPH
- Mobile Harbour Cranes: 4 Nos. MHC (2 Liebherr; 2 Gottwald)
- 3 Nos. Stacker cum Re-claimer with stacking capacity of 4200 TPH and reclaiming capacity of 2500 TPH
- 2 Nos. Rapid Wagon Loading SILO for rake loading

#### Storage:

- 1.90 Lakh m<sup>2</sup> open storage area within port for coal
- 0.63 Lakh m<sup>2</sup> open storage (PQC) area within port for clean goods
- 0.75 Lac Sq. m open storage area in S&S Yard for coal
- 0.25 Lakh m<sup>2</sup> of covered godown within the port for clean products.

#### Tugs:

- Two tugs of Japanese make.
- Each having the capacity of 55 tons bollard pull with twin engine and twin propeller.

### Road Connectivity:

Top page

 42 km long six lane highway connects Dahej with the district headquarter Bharuch which lies on the National Highway no 8 from Mumbai to Ahmedabad. The road network within GIDC leading to AP(D)PL is a 6 KM stretch which is 4 lane concrete road.

Rail Connectivity:

 Dahej is the nearest railway station for AP(D)PL connectivity. Dahej is a part of Western Railway Network. Indian Railways has converted the linkage between the main western railway & Dahej into broad gauge system. AP(D)PL has bridged the gap between the Port & Dahej Rail Yard through private railway network.

# Section A

# I. Policies

#### • Security Policy

"We are committed to provide a safe and secure working environment to all its employees, port users, cargo, ships and its personnel. This will be achieved by establishing and maintaining the required security measures to prevent unlawful acts against people, cargo and marine assets. We shall strive to detect and deter unauthorized entrants and criminal activities in port facilities and react timely and correctly when such activities are encountered."

#### • Quality Health Safety and Environment Policy

Adani Petronet (Dahej) Port Ltd is committed to Quality, Occupational Health, Safety & Environment in port Business. We Consider QEHSE responsibilities are integral part of our Business. To meet this commitment, AP(D)PL shall abide by the following Principles:

- Satisfy our customers by maintaining a standard of service that consistently meets the agreed requirements.
- Focus on Occupational health & safety of employees, pollution prevention, preservation & protection of environment at all times and in all circumstances.
- Identify and analyse the QEHSE risks arising from our activities to reduce them to the lowest possible levels.
- Eliminate or reduce the potential and severity of injuries, damages to material and non-material assets, and impact on environment & community arising out of our operations.
- Conform to applicable legislations, regulations and other requirement on QEHSE and take additional measures considered necessary.
- Shall strive to achieve the QEHSE goals and performance objectives, using effective management system; and reviewed to improve performance.
- Develop, conduct and promote education and training to improve QEHSE performance.
- Continually improve QEHSE management system by monitoring, evaluating and reviewing through the definition of operational standards, assessments and audits through consultation & participation of workers.

Top page

Ports and Logistics

- Communicate our policies and standards to employees, suppliers, business partners and where necessary work with them to raise their standards.
- Procure energy efficient equipment's, products & services and use of renewable energy.
- Design for energy performance improvement.

# II. Definitions

- Agent: A person authorized to transact business for and in the name of another person or • company. Types of agents are: (1) Brokers, (2) Commission Merchants, (3) Resident Buyers, (4) Sales Agents, (5) Manufacturer's representatives.
- Beam: The width of the ship. •
- Berth: A space for a ship to dock or anchor. •
- Bonded Warehouse: A warehouse authorized by Customs authorities for storage of goods on • which Payment of duties is deferred until the goods are removed.
- Break Bulk: To unload and distribute a portion or all of the contents of a rail car, container, trailer, or ship. Loose, non-containerized mark and count cargo, packaged cargo that is not containerized.
- Bunkers: A maritime term referring to fuel used aboard the ship. In the past, fuel coal stowage • areas aboard a vessel were in bins or bunkers.
- Calendar day: A Calendar daytime period is considered from midnight to midnight (i.e. 0001 to 2359hrs).
- Cargo: All goods, materials, merchandise, or wares carried on board an aircraft, ship, train, or • truck.
- **CB:** Container Berth.
- **CBM (CM):** Abbreviation for "Cubic Meter." CBM measurement is L x B x H.
- CFS: Abbreviation for "Container Freight Station." A shipping dock where cargo is loaded • ("stuffed") into or unloaded ("stripped") from containers. Generally, this involves less than container load shipments, although small shipments destined to same consignee are often consolidated. Container reloading from/to rail or motor carrier equipment is a typical activity. These facilities can be in container yards, or off dock.
- Cold move: The vessel's engine and steering gear should be always available for use during the manoeuvre. If it is fails during berthing / un-berthing/shifting process, it will be treated as cold move and charged as per tariff. Partial failure of main engine or steering gear during berthing/unberthing/shifting process will be considered as cold move at Dahej port.

Top page

- **Coastal:** "Coastal vessel" shall mean any vessel exclusively employed in trading between any port or place in India to any other port or place in India having a valid coastal licence issued by the Director General of Shipping/ Competent Authority.
- **Commence work:** For Inward vessel, after POB maneuvering command commenced by the pilot and for outward vessel, Gangway secured or Tug fast whichever is earlier.
- **CT:** Container Terminal.
- Deadweight Tonnage (DWT): Appropriate seasonal deadweight.
- **Detention for cargo on equipment:** Additional charges will be applicable on shippers or consignees for delaying carrier's equipment beyond allowed time. Demurrage applies to cargo; detention applies to equipment.
- **Double Banking operation**: Two vessels are banked together for cargo operation.
- **Draft:** Vertical distance between the vessel's water line and the lowest part of its hull.
- **Dunnage:** Any material or objects utilized to protect cargo. Examples of dunnage are blocks, boards, burlap and paper.
- **Drifting**: Vessel not at anchor or made fast to a berth. In simple words when a **vessel** is afloat and in no **way** is touching the ground or seabed.
- **ETA:** Expected Time of arrival.
- **Export:** Shipment of goods to a foreign country.
- FCFS: First Come First Served.
- **Foreign**: Foreign-going vessel" shall mean any vessel other than Coastal vessel.
- Freight Forwarder: A person whose business is to act as an agent on behalf of the shipper. A freight forwarder frequently makes the booking reservation. In the United States, freight forwarders are now licensed by the FMC as "Ocean Intermediaries.
- FRT: Freight Tones: CBM or MT whichever is higher. Individually calculated for the packing list.
- **GT:** The unit of measurement for the gross content of a Seagoing Vessel as referred to in the International Convention on Tonnage Measurement of Ships, London 1969 (Treaties journal 1979, no 122 and 194) as mentioned in the vessel latest International Tonnage Certificate.
- Hold Washing/Cleaning: "Normal Cleaning/sweeping/moping" requires the holds to be swept to remove all residues of the previous cargo, washed down and dried ready to receive a similar or compatible cargo.
- International Ship and Port Facility Security Code (ISPS): It is an amendment to the Safety of Life at Sea (SOLAS) Convention (1974/1988) on minimum security arrangements for ships, ports and government agencies. Having come into force in 2004, it prescribes responsibilities to governments, shipping companies, shipboard personnel, and port/facility personnel to "detect security threats and take preventative measures against security incidents affecting ships or port facilities used in international trade."



Top page

- IWPM / OWPM: Inward Pilot Memo / Outward Pilot Memo.
- Idling: If vessel is alongside the berth without carrying out any cargo operations.
- Kg: Kilogram.
- LOA: Length Overall.
- **LPG:** LPG is a type of fuel consisting of hydrocarbon gases in liquid form. LPG is an abbreviation for 'liquefied petroleum gas'.
- LNG: Liquefied natural gas is natural gas that has been converted to a liquid form for the ease and safety of natural gas transport.
- Monsoon Period for Dahej port: Monsoon period at AP(D)PL, Dahej is from 15th May to 15th September each year.
- Mtrs: meters.
- MW: Megawatt.
- **NH:** National Highway.
- **0.D.C:** Over Dimension Cargo.
- **On Board:** A notation on a bill of lading that cargo has been loaded on board a vessel. Used to satisfy the requirements of a letter of credit, in the absence of an express requirement to the contrary.
- **P&I:** Protection& Indemnity.
- **PANS:** Pre-arrival notification of security.
- **Per day:**24hrs calculated from commencement of the mentioned activity. Any period part thereof will be considered as full day and charged accordingly.
- **POB:** Pilot onboard it is the time when pilot onboard before Berthing, Unberthing and shifting of the vessel.
- **POC:** Port Operation Centre.
- Priority Berthing:
  - **Ousting Priority**: If a vessel having an ousting priority for a given berth, then the working vessel at that berth will be removed from the berth to accommodate the vessel having ousting priority. The vessel working on the berth will however be removed only when it is safe to do so.
  - **Priority**: If a vessel having a priority for a given berth arrives, then she will berth ahead of other vessel waiting for that berth once the berth falls vacant.
  - **Overriding Priority:** If a berth has been allotted to a specific cargo/receiver, then these vessels will have priority on that berth. However, if a vessel with overriding priority arrives and requires

ор ра	Berthing Policy & Tariff Structure
	the use of that berth, she will be berthed ahead of other waiting vessels having the sam cargo/receivers.
•	<b>Ro/Ro:</b> A shortening of the term, "Roll On/Roll Off." A method of ocean cargo service using a vesse with ramps which allows wheeled vehicles to be loaded and discharged without cranes. Als refers to any specialized vessel designed to carry Ro/Ro cargo.
•	<b>Salvage operations:</b> Salvage is one service offered by the port under the general heading of emergency response to distressed vessels – that is, emergency response to render assistance to vessels in danger, or potentially in danger and/or the process of rescuing a vessel, her crew and cargo from hazard and danger in port or at sea.
•	<b>TEU:</b> "Twenty feet Equivalent Unit." is an exact unit of cargo capacity often used to describ capacity of container ships.
•	Timings: All timings will be based on Pilotage Certificate which is signed by the vessel's Master.
•	TPH: Tons per hour.
•	Trans-shipment Port: Place where cargo is transferred to another carrier.
•	VCN: Vessel Call Number.
•	Warehouse: A place for the reception, delivery, consolidation, distribution, and storage ogoods/cargo.
•	<b>Warping:</b> Physical shifting of the vessel maximum 100 Mtrs ahead / astern on the same bert same berth.
•	WB: West Basin.
•	Types of Ships:
	• <b>Bulk Carriers:</b> All vessels designed to carry homogeneous cargo in bulk, such as fertilizers, or coal, minerals and grains.
	<ul> <li>Freighters: Break-bulk vessels both refrigerated and unrefrigerated, containerships, particle container ships, roll-on/roll-off vessels, and barge carriers. A general cargo vessel designe to carry heterogeneous mark and count cargoes.</li> </ul>
	• <b>Barge Carriers:</b> Ships designed to carry barges; some are fitted to act as full container.
	• <b>General Cargo Carriers:</b> Break-bulk freighters, car carriers, cattle carriers, pallet carriers an timber carriers. A vessel designed to carry heterogeneous mark and count cargoes.
	• <b>Cellular Container ships:</b> Ships equipped with permanent container cells, with little or n space for other types of cargo.
	<ul> <li>Partial Container ships: Multipurpose container ships where one or more but not a compartments are fitted with permanent container cells. Remaining compartments are use for other types of cargo.</li> </ul>

Top page

- STS: Ship-to-ship transfer operation is the transfer of cargo between seagoing ships positioned alongside each other, either while stationary or underway. Cargoes typically transferred via STS methods include crude oil, liquefied gas, bulk cargo, and petroleum products.
- Tankers: Ships fitted with tanks to carry liquid bulk cargo such as: crude petroleum and petroleum products, chemicals, Liquefied gasses (LNG and LPG), wine, molasses, and similar product tankers.
- **Free pratique**: means permission for ship/vessel to enter the port limits, embark or disembark, discharge or load cargo or stores. Free Pratique is granted by public health officer (PHO).
- **Quarantine:** Quarantine means the restriction of activities and/or separation of suspect persons who are not ill or of suspect baggage, containers, ship/vessel or goods from others in such a manner so as to prevent the possible spread of infection or contamination.
- Acceptable trim: For Berthing / unberthing / Shifting max allowable trim by stern is 1.5 % of LOA

# III. Berthing Policy

## 1. Berthing Objective

The objective of the Berthing Policy at Adani port is to provide well-defined, transparent, and non-discriminatory guidelines for the allocation of berths at the Port, based on vessel prenotification, arrival, and administrative compliances.

### 2. Rationale

The aim of this BPTS is to provide the user with relevant information for planning of a vessel call at the port and the charges that are likely to be incurred.

## 3. Berthing scheme: First come First serve (FCFS)

The Port, as a rule, adopts the policy of First Come First Serve (FCFS) basis. Container vessels are generally accepted basis their berthing windows as agreed between the Shipping Line and the concerned Container Terminal. For all cargo vessels, the following criteria will be used by the Port for determining the berthing priority:

- 3.1 The vessel has duly submitted the required Declaration / Information/ PANS (ISPS) prior vessel's arrival / statutory compliance of government directives as issued from time to time. Vessel agents are required to declare their vessels through APMS. All vessel related details are to be updated in vessel definition and vessel registration. The details should be entered as per the vessel particulars. In case any information is incomplete or missing in APMS, the vessel's application for berth will not be accepted.
- 3.2 Vessel agents must pay in advance all the charges as per the PAA raised by the port. The first PAA will be generated basis the berth hours expected by the agent subject to a minimum berth stay of 24 hours. In case the vessel completes her cargo operation in less than 24 hours, the additional berth hire charges will be adjusted in the final invoice. Maximum 6-digit digits after decimal (upward round off) will be consider in USD rate for invoicing of Marine charges.
- **3.3** Vessel has given at least 5/3/2/1 days notices of Expected Time of Arrival (ETA), except vessels calling from nearby ports or the voyage duration is around 1 day, which are required to provide one day notice.



- **3.4** Vessel which has physically arrived within the port limits or at defined position and registered herself with Port Marine Control giving all the vessels particulars. Physical arrival means the time of arrival of vessel into Port Limits or at defined position.
- **3.5** Seniority of a vessel will be counted basis the time of her physical arrival, filing of IWPM, Cargo readiness, clearance from concerned department with respect to cargo readiness, receipt of pipe check list, verification of packing list and Terminal readiness whichever is later and applicable for that vessel.
- **3.6** Contractual agreements in place: Customers who have entered long term contracts with the Port will be given priority in berthing as per their contractual terms & conditions. Port will not be liable for payment of any damages / claims / delays / detentions / demurrages etc. to vessels, whose berthing is delayed due to berthing of junior vessels which have been given priority in berthing as per their contractual agreements.
- 3.7 In case of pipe export vessels, seniority will only be considered for vessels if "80% Let Export Orders" of each type/size/ diameter of pipe is available in the Port for loading. If cargo is found to be less than the afore mentioned quantity, such vessels will not be considered/discussed in port berthing meeting and seniority of such vessels will only be considered upon meeting the aforementioned norms. Similarly for other export cargoes, seniority will only be considered provided 80% with LEO of the cargo is inside the Port.

### 4. General guidelines for all Vessels

- 4.1 All the vessels calling Dahej port must send nomination to the port and obtain vessel acceptance from the Port prior to arrival. Vessel will be accepted by the Port based on their declared berth parameters and marketing clearance.
- 4.2 The vessel's engine and steering gear should be always available for use during the manoeuvre. If a vessel's engine or steering fails during any point of the berthing / un-berthing /shifting manoeuvre, it will be treated as cold move and will be charged as per Port tariff.
  - **Note:** If vessel engine fails during outward Pilotage and cold move charges become applicable to such vessels, the vessel may be required to wait at anchorage until payment confirmation for cold move charges is received from the vessel owners.
- 4.3 Any vessel deficiency must be reported to the port well in advance through email to <u>Marinecontrol.Dahej@adani.com</u>; <u>Portopscenter.Dahej@adani.com</u>; or through VHF on Channel 73 to AP(D)PL Marine Control prior berthing / un-berthing / shifting warping operations. Non reporting of such deficiency will attract charges as per BPTS vessel depending upon the type of deficiency. If engines or steering is not available, then these manoeuvres will be considered as cold move and charged as per Port tariff.
- 4.4 A vessel refusing an allocated berth for any reason will lose her seniority.
- 4.5 The Port permits priority berthing for vessels carrying government cargoes (as may be declared from time to time) for which 100% additional berth hire may be charged by the Port as per the Management's discretion. Priority berthing is also granted to long term contractual partners.
- 4.6 Priority berthing is also granted to long term contractual partners, as a rule, ousting priority is not available. However, if the port is forced to grant ousting priority to any vessel for whatsoever reason, all related charges including but not limited to viz. shifting, time lost, equipment idling etc will be payable by the vessel requesting ousting priority.

ada Ports ar Logistic	
<u>Top page</u>	
4.7	A '03 hrs' notice will be given to vessels waiting at inner anchorage and '12 hrs.' for vessels waiting at outer port limit for reaching PBG (Pilot Boarding Ground).
4.8	If for any operational reasons or Port convenience, a junior vessel is berthed by superseding the seniority of other vessels, the junior vessel will revert to her original position in the seniority list if she is shifted out to anchorage.
4.9	By making an application for an accepting the berth or other services and facilities in the port, the Vessel and the agent agrees to be bound by the provisions of the General Terms and Conditions for Services, Facilities and general tariff charges as issued and amended from time to time by the Port.
4.10	<b>Preferential berthing for Naval / Coast Guard Ships:</b> By making an application for, an accepting, the berth or other services and facilities in the port, the Vessel and the agent agrees to be bound by the provisions of the General Terms and Conditions for Services, Facilities and general tariff charges as issued and amended from time to time by the Port.
4.11	Adani Ports will endeavour services to all Indian Naval Ships (INS), one vessel movement at a time subject to uninterrupted movements of commercial vessels, berth availability and charges as per port discretion.
4.12	For all import steel and project vessels, vessel is to be declared with party wise packing list including receiver's details in an excel sheet. For all pipe export vessels, vessel is to be declared with duly filed "Pre-Arrival Check list". In absence of same, APSEZ will conditionally declare the vessel and VCN will be provided which allows respective vessel to anchor at Dahej roads. However, the vessel will be considered for berthing seniority only after berthing clearance is received from Dry cargo or Marketing Team as required by the Port. Above procedure will be followed for all vessels arriving in port for import/export of bulk cargoes.
4.13	All ships calling the port to get free pratique clearance from the Port Health Officer, prior their arrival. In case vessel requires boarding of PHO for clearance the port will take 1.5 hrs notices for berthing of vessel after it is cleared by PHO.
4.14	In case of project cargo, containers or ODC if a variation in weight/Dimensions between declared cargo weight/Dimensions and actual cargo weight/ Dimensions is more than 5% (Actual being higher than declared) then the port would impose an additional stevedoring charge equivalent to the existing tariff as per BPTS or tariff as agreed in applicable contracts.
4.15	Agent must verify the Gross tonnage with Master prior declaration of vessel and submit latest tonnage certificate to the Port. In case of any wrong or late declaration of the amended Gross tonnage, it will be considered as "Wrong declaration of Gross tonnage". All the previous completed voyage invoices under the declaration of the old gross tonnage after the date of issue of the amended tonnage certificate will be revised as per the amended Gross tonnage.
4.16	HDFC Bank TT Selling Rate will be used for dollar denominated tariff (first rate card published every-day). In case of holidays, the previous working day HDFC Bank TT Selling rate will be used. The day of vessel berthing shall be used for determining the conversion / exchange rate. If vessel does not used berth then arrival date will be considered for exchange rate.
<b>5.</b> 5.1	<b>Clarification regarding acceptance of Notice of Readiness time</b> If Pilot boards the vessel on arrival, then the Pilot boarding time will be considered as the NOR time.
5.2	If vessel does not get Pilot on arrival and the vessel drops anchor then,
a)	Inside the Port Limit: the anchor dropped time will be considered as NOR time.



- b) Outer Port limit: the anchor dropped time will be considered as  $1_{st}$  NOR & POB time will be considered as  $2_{nd}$  NOR.
- 5.3 In case a vessel drops anchor in the port anchorage area but does not file Inward Pilot request then the time of filing the inward pilot request will be considered as NOR time.

# 6. Daily Port Berth Planning Meeting (Port Operation Center)

The Port holds Daily Berth Planning Meeting at 1000 hrs on all working days, to plan the allocation of berths for the next 24 hours commencing from 1100 hrs on that day. The vessels agent and concerned parties shall be notified about the Tentative Berth Plan by 1200 hrs of the same day via email through Marine Control. The decisions arrived in the Port Berth Planning Meeting will be final. Allocation of berth to any vessels other than the FCFS policy will be purely on Port's discretion.

### 7. Dry cargo breaks timings:

- 7.1 0800 to 0900 hrs Shift change.
- 7.2 1300 to 1400 hrs Lunch Break.
- 7.3 2000 to 2100 hrs Shift change.
- 7.4 After completion of break timing, the work should start at the strike of the clock.

# 8. General conditions for berthing / un-berthing and cargo operations of vessels

#### 8.1 Vessel will not be considered for berthing if the Vessel:

- 8.1.1 Is poorly maintained and is considered unsafe for berthing by the Port.
- 8.1.2 Has invalid statutory certificate, including expired load test certificates of cargo gears.
- 8.1.3 Is blacklisted by Port State Control.
- 8.1.4 Is not manned as per Safe Manning Document.
- 8.1.5 If vessel does not produce proper proof to show that the vessel is suitably insured under DG Shipping authorized P&I club to cover the risk of damage to any port installations (fixed and floating), wreck removal, water, air Pollution and consequent civil liability and any other risks applicable. Restrictions / Instructions / Circulars issued by Government of India and State Maritime Board will be strictly adhered to.
- 8.1.6 Vessel should arrive and depart the port either on even keel or with a positive trim and minimum list. In no case should the vessel be trimmed down by the head or have a list of more than 0.3 degree. In case a vessel is found to be trimmed down by head, the movement of such a vessel may be cancelled for safety reasons as such vessels are very sluggish in handling which is not acceptable in a strong tidal port. Such vessels will be provided pilot only after they have corrected their list and trim. For container vessels which have trim up to 40 cm down by head shall be permitted on case-to-case basis on prior intimation to Port Control.
- 8.1.7 Draft survey of a vessel which is down by head and listed more than 0.3 degrees will not be conducted unless the vessel comes on even keel and reduces the list to 0.3 degrees. All delay, detention and cost arising from negative trim, list exceeding 0.3 degrees and inability to comply with minimum draft and trim requirement will be on vessels account.
- 8.1.8 Delivery order must be submitted by the agent to the Port prior dispatch of cargo from the Port Premises. Without DO, the vessel will only be berthed if the agent gives

Ports and Logistics	Berthing Policy & Tariff Structure
Top page	
	in writing that the agency agrees to pay the storage rent and / or any charges which may become payable due to the agent holding the delivery of the cargo.
8.1.9	Bulk and Break-Bulk vessels will be berthed only after submission of discharging permission by Agent.
8.1.10	Vessels shall be un-berthed only after the payment of all port charges, completion of formalities and issuance of the No Dues Certificate by the Port Authorities and Port Clearance from the customs. The agent who declares the vessel will remain responsible for payment of all marine related dues. No marine services will be provided to any other appointed agent unless he makes advance payment towards the same or gets the approval of the main agent to avail any marine related services.
8.1.11	In case any accident takes place on board the vessel in which port personnel/ contractor staff are injured, the vessel will be held responsible for the same and will be liable for compensation. The amount of compensation decided by the port will be final.
8.1.12	Notwithstanding anything contained above, The Port shall retain the right to prioritize any or all the above conditions depending on new developments / special circumstances which may have changed from what was discussed during the Berth Planning Meeting. Decision of the port on berth planning and allocation will be final and binding on all concerned.
8.1.13	"CONDITION OF USE" is a mandatory requirement and is to be filled up, signed, stamped and delivered to the pilot before commencement of Pilotage.
8.1.14	Tank cleaning, Purging, Gas freeing or inerting - Not applicable at AP(D)PL.
8.2 A vess	el may be removed from berth for the following reasons.
8.2.1	If the vessel is considered unsafe or hazardous for port safety.
8.2.2	If the vessel is equipped with poor and unsafe cargo gear.
8.2.3	If the vessel does not correct deficiencies pertaining to safety brought to her notice within the stipulated time.
8.2.4	In case the weather deteriorates or is likely to deteriorate.
8.2.5	If the stowage of cargo is improper or incorrectly declared.
8.2.6	The vessel is under performing as per port norms or idling at the berth without proper justification, the vessel will be un-berthed and applicable shifting charges will have to be borne by the vessel.
8.2.7	Makes a request for early un-berthing.
8.2.8	Has made a wrong declaration.
m Ve	erformance of the vessels which are alongside the berth would be continuously onitored up to 08:00 hrs and will be discussed in the Daily Berth Planning Meeting. If a essel is underperforming, the vessel's agent will be advised in writing to improve the essel's performance. If by next day 08:00 hrs, the vessel's performance is still found to

BPTS I Page 14

Ports and Logistics	Berthing Policy & Tariff Structure
<u>Fop page</u>	
	be unsatisfactory, a notice may be served to the Master to un-berth the vessel. Work stoppages beyond the control of the vessel or the Port will be excluded while evaluating the performance. Reasons such as lack of cargo and documents, poor or uneven stowage unusually slow and unproductive cargo handling gears will not be accepted as valid reasons for poor performance of the vessel.
8.4	Vessels failing to meet the minimum required norms for loading and discharging will be de-berthed solely at the discretion of the Port.
8.5	The port shall remove a vessel from the berth on vessel account if, the vessel is unable to meet port's productivity norm due to failure of her equipment and the port is not in position to provide shore resource. The shifting of the vessel from berth will however be done only if another vessel arrives and requires the use of that berth.
	For purposes of this policy: -
•	A shifting movement means:
	<ul> <li>Physical shifting of the vessel more than 100mtrs ahead / astern.</li> <li>From one berth to another berth or from one berth to anchorage and re-berth.</li> </ul>
•	A warping movement means: Physical shifting of the vessel maximum 100mtrs ahead astern on the same berth.
•	A turnaround movement means: Un-berthing the vessel from its berth and re-berthing i at the same berth on a different side. Pilotage charges will be charged in case o turnaround movement.
9. Free t	ime allowed to vessels prior cargo commencement and after completion.
9.1	A vessel should be ready for commencement of cargo operation in all respect within a hours of all fast time and should be ready to sail 3 hours after cargo completion. In case the vessel unable to commence her cargo operation within 3 hours of all fast time and unbale to file outward pilot request within 3 hrs of cargo completion, layup berth hire charges shall be applicable.
9.2	If cargo stoppage is more than 2 hours due to failure of vessel equipment's or gear, idling at berth or for any other reasons. Lay-up berths hire as per Port Tariff shall be applicable as per conditions laid below
9.3	Total cargo stoppages should not exceed 2 hours during the entire port stay of the vesse or else lay-up berth hire will become applicable.
9.4	Whenever a vessel is given due notice by the Port to vacate the berth on account of eithe under performance or for safety reasons and the Master of the vessel refuses to vacate the berth after 2 hours of due notice by the Port, the Port will charge2 times the berth hires as mentioned in the port tariff in addition to berth hire charges. Pilot detention and cancellation charges where applicable will be as per Port Tariff.
9.5	LPG vessels clause- Not applicable for AP(D)PL.
10	-up Berth Hire

equipment or due to any reason / fault of vessel, layup berth hire will become applicable. Vessels will revert to normal berth hire when the vessel's machinery & equipment are operational, or shore equipment deployed for resume the cargo operation on vessel request.

- 10.2 In case, a vessel is on layup berth hire, vessel Idling due to equipment failure and another vessel arrives and requires the use of same berth, the vessel will be shifted out to anchorage on vessel's / owner / agent account.
- 10.3 Additional stay at berth after cargo completion may be permitted on lay-up charges, if there is no vessel waiting for the berth. The request for additional berth stays at lay-up berth hire should be made at least 3 hours before cargo completion time. Vessel must vacate the berth within 2 hours of receiving notice if the berth is required by Port or else "Non vacating of berth" charges as applicable will be applied on the vessel.
- 10.4 Layup berth hire charges will not be applicable to Country crafts and container Vessels unless the Port has requested the Vessel to vacate the berth and if Vessel refuses to do so.
- 10.5 Layup berth hire will not be applicable on Tug which has towed the dumb barge into the port for cargo operations provided it is made fast alongside the dumb barge. Layup charges in case of additional stay on berth will be applicable only on the dumb barge on hourly basis. The tug will continue to be charged at normal berth hire rates.
- 10.6 Lay-up berth hire will not be applicable if there are cargo stoppages due to bad weather condition/rains unless the cargo was already stopped prior start of bad weather/rains period. The timings will be taken from respective SBU.
- 10.7 Port will not charge layup berth hire charges on vessel which stay on the berth after cargo completion if vessels are receiving bunker/ freshwater/ waste collection. This will be subject to the following conditions:
- 10.7.1 There are no vessels waiting for that berth.
- 10.7.2 The concerned terminal/ Marine department should not have planned any maintenance activity on that berth.
- 10.7.3 The request for additional berth stay should be made at least 3 hours prior cargo completion so that other vessel movements at other berths are not adversely affected.
- 10.7.4 The concerned vessel will get pilot only after other planned vessel movements have been carried out. Efforts will however be made not to unduly delay these vessels.

### 11. Import / Export voyage in same VCN:

- 11.1 As a rule, after completion of discharge operations, a vessel has to vacate the berth for other vessels waiting at the anchorage. If the same vessel is fixed for loading, her arrival time for loading operation will be considered only after she has completed her previous cargo and is thereafter ready to load cargo in all respects.
- 11.2 In case a new VCN is issued upon request, the second call will be treated as a fresh call and all marine dues will be applicable to the vessel.
- 11.3 After completion of Import cargo, if vessel goes outside of the port limits for hold cleaning/operational requirements and coming back to load export cargo in same vessel, then new VCN will be provided for Export cargo operation. All the charges will be applicable as per BPTS.

## 12. Anchorage charges

12.1 Anchorage charges will be applicable for all vessels anchoring within Port limits.



- 12.2 For berthing: From the time of vessel dropping anchor (inside Port Limit) till the time pilot board.
- 12.3 For sailing/shifting: From the time of vessel dropping anchor till anchor away.
- 12.4 Anchorage charges shall be charged on hourly basis.
- 12.5 Drifting within the port limit is generally not permitted. Drifting on case-to-case basis may be permitted by Dahej port control. Vessel drifting more than 3 hours within the port limit will be charged.

# 13 Documents require in prescribed format through APMS/IPOS/SMART EPIC/EMAIL for declaration.

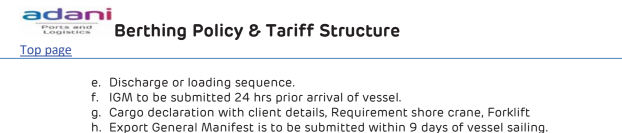
The vessel's agent should submit the following documents in the prescribed format through APMS/IPOS for vessel declaration prior to physical arrival in Port. The vessel will be considered for berthing only after completion of declaration formalities and submission of pre-arrival documents as per Port Berthing Policy.

#### 13.1 General Documents required for all vessels declaration.

- a. Berthing application MAR/ F/ 004
- b. Vessel & cargo particulars part A MAR/ F/ 001
- c. Vessel acceptance navigational checklist- Part B
- d. International Tonnage certificate.
- e. International Air Pollution Prevention certificate (IAPP)
- f. Ship particulars.
- g. P&I certificate & Liability for the Removal of Wrecks Certificate
- h. Certificate of Class (IACS class)
- i. Certificate of Registry
- j. Safe Manning Certificate
- k. Documents of compliance
- I. ISM Safety Management Certificate (SMC)
- m. Civil Liability Convention (CLC) 1992 Certificate:
- n. Civil Liability for Bunker Oil Pollution Damage Convention
- o. international ship security certificate
- p. international oil Pollution Prevention Certificate (IOPP)
- q. Load line certificate
- r. Safety equipment certificate
- s. Safety construction certificate
- t. Safety Radio certificate.
- u. Ship sanitization control Exemption.
- v. Ballast water Management system certificate
- w. Agency appointment letter from Owner of vessel
- x. Pre arrival notices of 5/3/2/1 days, PANS as per ISPS Code requirement
- y. Last Rightship Inspection certificate
- z. General Declaration (FAL Form 1)
- aa. Cargo Declaration (FAL Form 2)
- ab. Ship's Stores Declaration (FAL Form 3)
- ac. Crew's Effects Declaration (FAL Form 4)
- ad. Crew List (FAL Form 5)
- ae. Passenger List (FAL Form 6)
- af. Dangerous Goods Manifest (FAL Form 7)

# 13.2 In addition to general docs following additional documents required for Bulk & break bulk:

- a. Last port draft survey report.
- b. Fertiliser checklist.
- c. Pre arrival pipe export stevedoring check list
- d. Stowage Plan.



i. Complete Packing list for discharge / Load with Length x Width X Height (CBM) and Metric ton for calculating Package wise FRT (Freight Ton)." In case of Break Bulk cargo, above documents are required to be submitted by the vessel agent before berthing of vessel, both in Excel as well as PDF formats.

Note: The dimension to be considered should be of the biggest package and not of the smaller ones packed in the bigger package. Packing list submitted by the agent will be final. Receivers' full details for each package to be submitted to port prior berthing. CIF/FOB value of the cargo for Imports/Exports to be provided by the concerned prior to berthing of vessel. In case of nonsubmission or incomplete documentation port will be constraint to berth the vessel.

- **13.3** In addition to general docs following additional documents required for Liquid vessel: N/A for AP(D)PL-Dahej.
- 13.4 In addition to the general docs following additional documents are required for LPG vessel:
  - N/A for AP(D)PL-Dahej.

Note: Apart from above documents all compliance of DG Shipping / GMB or any other authorities to be followed by the vessels / vessel agent while vessel calling in AP(D)PL port.

# 14. Minimum Notice required for filing Pilot request through APMS/IPOS/ITUP/EMAIL

Inward Pilot requestMinimum notice 1 hrs 45 minutes from Pilot request timeOutward Pilot requestMinimum notice 1 hrs 30 minutes from Pilot request timePilot Cancellation and amendment can be accepted through email to AP(D)PL Marine Control or<br/>through VHF on Channel 73 to AP(D)PL Marine Control with minimum1 hrs notice for IWPM and<br/>OWPM. Only one cancellation and revision will be accepted. Thereafter minimum 2hrs notice must<br/>be given for revision of pilot request. A vessel whose OWPM & IWPM timing have been amended<br/>will be given a pilot only after all other planned movements have been carried out.

# 15. Swapping of Seniority

Swapping of berthing-seniority between vessels may be permitted by the Port provided the agent or agents of the affected vessels and /or the respective cargo interests jointly request the Port for exchange of seniority in the prescribed application form and agree to indemnify the Port against any claims whatsoever may arise there from. The agency which intends to swap the seniority of its vessels must take into consideration other agents whose vessel will be adversely affected due to swapping of seniority. LOA / Productivity of vessel being swapped will be considered before accepting the swapping request.

## 16. Shifting of vessels

- 16.1 No Charges shall be levied for shifting of a vessel for Port Convenience. "Port Convenience "is defined to mean the following:
- 16.2 If a working cargo vessel at berth or at mooring point is shifted for port to undertake hydrographic survey work, dredging, repair and maintenance of berth, or such other similar activities whereby shifting is necessitated, such shifting shall be considered as "shifting for port convenience". The shifting made to reposition such shifted vessel is also considered as "SHIFTING FOR PORT CONVENIENCE".

Logist	ind	Berthi	ng Policy	/ & Tariff Structur	е		
Top page			J /				
16.3	whic	If a working cargo vessel is shifted from berth to accommodate on ousting priority vessels which are exempted from bearing shifting charges, such shifting shall be treated as "SHIFTING FOR PORT CONVENIENCE".					
16.4	need	ds adjace		be kept vacant for safety		el carrying hazardous cargo which s is also considered as "SHIFTINC	
16.5	bert	hed at ol		due to draft and LOA restr		e another vessel which cannot be vessel is considered as "SHIFTING	
16.6	bert due	h and un	less that ve th restricti	ssel shifts, another vessel	cannot	sel having priority at the adjacen be berthed at the adjacent berth dered as "SHIFTING FOR POR <sup>-</sup>	
16.7				shifted to another bert FOR PORT CONVENIENCE		t anchorage due to operationa	
16.8				is shifted to accommodate another vessel on ousting priority, the vess lired to pay shifting charges.			
16.9	Simi	larly shif	iting charges will also be applicable in the following cases of shifting:				
	6.9.1	6.9.1 Non-cargo vessel which in any case must vacate the berth when cargo vessels arrive.					
1	6.9.2	9.2 Vessels which are idling at berth without doing any cargo handling operations.					
1	16.9.3 Vessel princip		ls which are under performing due to reasons attributable to either the vessel o pals.				
1	6.9.4	Vessel v	acating the	the berth due to bad weather/storm- pilotage charges will be applicable.			
1	16.9.5 Vessel vacating berth due to bad weather/storm under Planned/Unplanned cold - Planned/Unplanned cold move charges will be applicable.						
17. I	mmo	bilizati	on Permi	ssion			
	N/	A for AP(	D)PL- Dahej.				
18.	Stand	lard tin	ne for ca	rgo commencement	and c	ompletion	
Sr.	Τv	pes	Case	Cargo commenceme	ot	Cargo completion	

No.				
18.1	Containers	IMPORT / EXPORT	Cargo commencement takes place after unlashing of containers the first container loaded or unloaded.	After handling of gear box, the last container loaded or unloaded.
	18.2 Bulk	IMPORT	First grab discharge into the hoppers or shore	Full cargo discharge and after removal of all equipment from the vessel.
18.2		EXPORT	First grab discharge into the ship's cargo hold.	After completion of cargo loading, trimming and removal of all shore equipment from the vessel.

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Ports and Logistics	Berthing	Policy	8	Tariff	Structu	re

Top page

	Break-Bulk/	IMPORT	Commencement of cargo Lashing removal.	Full cargo discharge and after removal of all shore equipment.
18.3	Project Cargo	EXPORT	Commencement of dunnage/Cargo Gear Preparation Laying in the cargo hold.	After completion of cargo Lashing and removal of all shore equipment.
10.4	Liquid- N/A	IMPORT	When cargo passes the ships manifold into the shoreline.	Air blow completion time and when receiver gives the go ahead for hose disconnection.
18.4	for AP(D)PL- Dahej	EXPORT	Commencement time of Cargo pumping from Terminal.	When the vessel is informed to close the manifold valve.

# SECTION B

# 19. Berth Parameters, the indicative berth allocation parameters are given in the following table:

Berth	Max permissible LOA	Max Displacement (MT)	Beam	Max. Draft
North Berth	300mtrs	106667	50mtrs	14.0 metres
South Berth	300mtrs	106667	50mtrs	14.0 metres

#### Notes:

- 19.1 The depths around the berths are surveyed twice (pre & post monsoon) a year. If any significant changes trade is informed.
- 19.2 Parallel Body length of the vessel should be minimum 90 Mtrs.

# 20. Berth allotment criteria

	BERTHING POLICY
North Berth	Essentially a mechanized coal handling berth for which priority will be given to Coal vessels carrying ADANI Cargo. Seniority will be considered among coal vessels and only on First Come First Served (FCFS) basis.
South Berth	Non-mechanized berth for handling of all bulk cargoes, break bulk cargoes and other commodities. Seniority will be considered for all vessels on First Come First Served (FCFS) basis.

#### Notes:

- **20.1** Vessel carrying cargo which is required to be dispatched manually (i.e., by road) & to be stacked at non-mechanized yard will be berthed as per Port discretion on mechanized or non-mechanized berth (i.e., north berth or south berth).
- **20.2** The Port permits, priority berthing for vessels carrying government cargoes, (as maybe declared from time to time) for which 100% additional berth hire will be charged, and for long term contractual partners as per Port's discretion.

ada Ports ar Logistic	Basthian Daliay 9 Tariff Structure
<u>Top page</u>	
20.3	If a condition arises when non-coal vessel (bulk and/or break-bulk commodities) is waiting and North Berth is vacant, port may decide to berth non-coal vessel on North berth and next coal vessel will be berthed after completion of working vessel.
20.4	The port has capacity and necessary infrastructure to handle 2 bulk/break-bulk vessels at any given time. Decision to accept additional vessels will be taken on case-to-case basis by Dry Cargo Operations Team.
20.5	The Port shall not be responsible for any delay in pilotage, berthing, ingress or egress for any reason whatsoever.
20.6	The port will not be liable for payment of any damages / claims / delays / detentions / demurrages etc. to vessels, whose berthing is delayed due to berthing of junior vessels which have been given priority in berthing as per their contractual agreements.
20.7	Seniority of the vessel will be considered as per port discretion if cargo space available less than 80% inside the Port backup yard.
21. P	riority berthing guidelines for liquid tankers N/A for AP(D)PL_DAHEJ
22. B Berthir	erthing / Un-berthing guidelines for vessels
Bertilli	As per availability of tide
Un-ber	
On-Der	As per availability of tide.

Note:

1. Berthing will be suspended when average wind speed exceeds 25 knots.

2. Un-berthing will be suspended when average wind speed exceeds 25 knots.

3. Berthing and Un-berthing will also be suspended if the wave height is more than 02 meters.

4. Minimum UKC not below 10% of the deepest draft in the approaches and not below 0.5 meters of the

deepest draft at the berth.

5. The actual decision depends on many factors, which can only be assessed by the pilot and the Master. The above parameters may not therefore be strictly observed by the Pilot, if in his professional judgment and in consultation with the Master, restrictive parameters should apply to ensure the safe manoeuvring of the vessel.

# IV. Marine Tariff

A. PORT DUES:				
<b>0.339</b> Per GT of Vessel (Per VCN). Minimum Charges <b>\$ 1200</b> per vessel is applicable. (Port Dues is payable per vessel call and is valid for a maximu of 15 days)				
B. PILOTAGE CHARGES PER GT C	DF VESSEL:			
Pilotage Charges (Coal and Project Cargo)	\$ 1.85512 per GRT	Minimum \$ 2500		
Pilotage Charges (all other cargo vessels)	\$ 1.09844 per GRT	Minimum \$ 2500		
Includes one Berthing and one Un-ber For vessels with LOA less than 100m a (as per point "V" Additional Tug Hire C	all tugs used for berthing/unt	perthing will be on chargeable basis		

Berthing Policy	& Tariff S	tructure	
Top page			
B 1. PILOT ATTENDANCE CHARGE	S:		
Pilot Attendance Charges \$ 500 per h		٦r	When a pilot is required to stay or board the vessel on request of the Master or when the port decides to post a pilot for safety of the vessel port.
B 2. PILOT EXEMPTION CHARGES			
Pilot Exemption Charges		\$ 900 / E validity 3	Exemption Certificate (Maximum
B 3. Fuel Surcharge:		validity 5	0 0093)
Fuel Surcharge due to recurrent hi fuel prices	ike in the	cumulative in fuel rate less change in th cumulative in more in bulk	de-escalation in fuel-surcharge: Any ncrease or decrease in bulk. Is than Re 1 / liter will not have any e fuel surcharge, however any ncrease or decrease of Re 1 / liter or fuel rate will have an increase in the ratio of Re 1 /liter: USD 0.003
C. MOORING CHARGE:			
Mooring Charges	\$ 0.0410 pe	r GRT	Minimum Charges \$ 210
Note: Mooring charges is not applicab	le to vessels w	vhich is not us	ing berth facilities.
D. SUSTAINABILITY CHARGE:			
Sustainability Charge	\$ 0.050 per	GRT	Minimum Charges \$ 250
E. PORT ENVRONMENT PROTEC	-		
\$ 0.0125 Per GT		oulk, breakbulk	Minimum Charges \$ 100
F. BERTH HIRE CHARGES			
Berth hire charges (Coal and Project Cargo) Berth hire charges (all other cargo vessels)	\$ 0.02305 p hour \$ 0.01048 p hour		Minimum Charges \$ 1000 per Day. (Berthing 1 <sup>st</sup> line made fast to Unberthing All line cast off) Minimum Charges \$ 1000 per Day. (Berthing 1 <sup>st</sup> line made fast to Unberthing All line cast off)
G. LAY UP BERTH HIRE:			
Layup: (Berthing POB to Unberthing Pilot Disembark) Same rate as berth hire and applicable in addition to the berth hire. (Chargeable per hr slab) Minimum berth hire charges are applicable for those vessels which call AP(D)PL purely for lay-up berth hire.	and una completi after free 1.2 Lay Up b subject t 1.3 If vessel be shifte addition requires operation 1.4 The vess Layup be advance for that b 1.5 In case operation	ble to book on time then, e time allowed perth hire can to availability of exceeds gran ed out at her ow to normal bert the use of the ns. sel is allowed erth hire prov request for th berth. cargo stoppa n, Lay-up berth	nmence cargo within 3 hrs of all fas OWPM for sailing within 3 hrs o lay-up berth hire becomes applicable to the vessel's as per point no.9. be granted on sole discretion of por of berth. ted lay-up time then the vessels wil wn cost. Lay-up berth hire charged ir h hire for the duration that the vesse e berth but is not carrying out cargo to stay on the berth on payment o ided the vessel agent has made ar e same and there is no vessel waiting nge more than 2 hrs during entire h hire will be applicable after first 2 hrs e cargo operation.

<u>Fop page</u>					
H. NON-BERTH VACATING CHAP					
Non berth Vacating charges: 2 times the berth hire as mentioned in the port tariff (minimum berth hire charges will be applicable). This charge is in addition to berth hire charges.	Whenever for any reason Port requires vacate the berth, the port will give 2 hrs notices to vacate the berth, if vessel fails to vacate the berth then Non berth vacating charges will be applicable.				
I. PRIORITY BERTHING CHARGE	S FOR LIQUID V	ESSELS			
NA for AP(D)PL					
J. ANCHORAGE CHARGES					
Anchorage Charges: \$ 0.00143 per GT per hour.	<ul> <li>anchoring at designated anchorage area.</li> <li>1.2 For berthing: From the time of vessel dropping anchor till vessel getting underway.</li> <li>1.3 For sailing: From the time of vessel dropping anchor till anchor aweigh.</li> <li>1.4 Drifting within Gulf of Khambhat limit is generally not permitted. In case if vessel required to drift within Gulf of Khambhat region, permission for the same is to be obtained from Dahej Port Control/ VTMS Gulf of Khambhat. Vessel drifting within the VTMS- Gulf of Khambhat limit will be charged in accordance with anchorage charge from the time vessel is instructed to drift by Dahej Port Control/ VTMS Gulf of Khambhat till pilot boarding time.</li> </ul>				
K. BERTHING PROCESS CHARGE	S:				
Pilotage Cancellation Charges	\$ 500	If cancelled between 1.00 hrs till pilot boarding.			
	\$ 1500	If cancelled after pilot boarding.			
Pilotage Detention Charges	NIL	Up to 30 minutes delay from the nominated pilot boarding time.			
	\$ 1500	Per 30 minutes slab and applicable when delay is more than 30 minutes.			
L. UN-BERTHING PROCESS CHA					
cases, a maximum delay up to 15 minut the vessel is delayed beyond 15 minut	utes after Pilot b tes after POB tim	nominated Pilot boarding time. In exceptional oarding time will be allowed if the unberthing of ning due to non-readiness of the vessel, pilot re duration of delay including first 15 minutes.			
Pilotage Cancellation Charges	\$ 500	If cancelled between 45 minutes till Pilot boarding.			
	\$ 1500	If cancelled after pilot boarding. Up to 30 minutes delay from the nominated			
Pilotage Detention Charges	\$ 500Up to 30 minutes delay from the nominated pilot boarding time till commence work.\$ 1500For subsequent delays on a slab of 30 minutes.				

Shifting charges & Turnaround Charges	Same a	s pilotage	However minimum pilotage charges will be used for calculation as per <u>point B</u>
Note: Pilotage charges will be applic weather & force majeure incident. F taking into consideration the safety N. WARPING CHARGES PER GT	inal decisio of port /ve	on of shifting the ve ssel/crew, weather	ne vessel from berth due to bad essel will be as per Port's discretion
Warping Charges		pilotage	
O. CARGO LIGHTNING CHARGE			P(D)PL
P. DUMB BARGE:			
\$ 1975 per VCN	3. Pilota tow to t 4. If LO, metres, 5. All ba adequa one end	age will start only w the towing tug. A is more than 70 n then acceptance w orges must have a n te length i.e., minin	ng and un-berthing. when the barge is secured as a hip netres and beam more than 25 will be on case-by-case basis. ninimum of 6 mooring lines of num length of 40 metres with eye at also arrange for 6 personnel to be poring operations.
Q. VESSEL DEFICIENCIES:			
Unsafe pilot ladder boarding / Disem arrangements. (Fine will be levied fo such occurrence.)		\$ <mark>500</mark> Per incident	In case of unsafe pilot boarding, disembarking arrangements, poorly maintained pilot ladder or inability to rig combination ladder when freeboard of vessel is greater than 9 meters.
Non-functional / <mark>Defective</mark> critical navigation Equipment which affects safe berthing / unberthing. (Charges per Movement for use of electronic navigational equipment.		<b>\$500</b> per Movement	Vessels with non-functional any critical navigational equipment such as GPS, GYRO, Radar (X-band and S-Band), Speed log, AIS, tachometer, ECDIS, Echo sounder, Rudder angle indicator, dimmer and lighting for above equipment, or any other critical equipment.
Charges for Failure to report critical equipment Deficiency in advance.		\$ <mark>500</mark> per Movement	Berthing / Un-berthing of vessel liable to be cancelled if in port's opinion same is considered unsafe.
Failure / Defective of mooring winches, windlass or capstan during berthing / unberthing operations.		\$ <mark>500</mark> per failure	Vessel should be able to pass required no. of mooring lines and keep vessel safely alongside during entire stay
Wrong declaration of draft which ca jeopardize safety of vessel and Port		<b>\$ 880</b> per declaration	In case of wrong declaration of arrival / departure draft. (beyond berth parameters)
<ol> <li>Garbage regulation violation</li> <li>Charges for wrong hoisting of Indisoiled, poor condition.</li> <li>Cargo falling overboard,</li> <li>Non-compliance with port regulation</li> </ol>	-	\$500	For each incident.

Anchor Missing / a damage/mooring v	winch not working –	Ap	<b>00</b> plicable per ovement	An additional tug will be used for berthing/un-berthing on chargeable basis
	T HIRE CHARGES:	\$ 1600	applicable a thereafter. I vessels, cha individual ve	harges \$ 1600 for 2 hours will be nd \$ 800 for every subsequent hour f same tug is used for two different rges will be applicable for each essel irrespective of same her/shipping line etc. (Maximum 10 h time)
Ship's Store / spar within port limit	es supply charges	<b>\$ 2000</b> per supply	<ol> <li>Not applic</li> <li>Quantity</li> <li>per ton will</li> <li>Maximum</li> <li>MT per trip.</li> <li>Tug hire f</li> </ol>	cable for Quantity less than 500 kg. up to 5 MT. Excess of 5 MT, USD 200 be applicable. quantity not allowed more than 10 for transportation charges will be s per above tariff in addition to ship's
Service boat (per l	hour).		N/A	
injury to life or pro tugs or due to the the Port against a during the period	request. The Port shal operty arising directly failure of the tugs at Il loss or damage or in of the supply on hire t	I not be res or indirectly any stage d jury to life a to any prope	ponsible to the y from the use luring the peri arising directly erty belonging	ranteed as vessel movements have e hirer for any loss or damage or of the tugs or delay in supply of the od of hire. The hirer shall indemnify or indirectly from the use of the tugs to the port including the tugs or to affected by the fact that such loss
injury to life or pro tugs or due to the the Port against a during the period any other person o or damage or injur the Port.	request. The Port shal operty arising directly failure of the tugs at Il loss or damage or in of the supply on hire t or property. The liability to life or property m	I not be res or indirectly any stage d jury to life a to any prope ty of the hir	ponsible to the y from the use luring the peri arising directly erty belonging er shall not be	e hirer for any loss or damage or of the tugs or delay in supply of the od of hire. The hirer shall indemnify or indirectly from the use of the tugs
injury to life or pro tugs or due to the the Port against a during the period any other person o or damage or injur	request. The Port shall operty arising directly failure of the tugs at Il loss or damage or in of the supply on hire to or property. The liability ty to life or property m	I not be res or indirectly any stage d jury to life a to any prope ty of the hir ay have aris	ponsible to the y from the use luring the peri arising directly erty belonging er shall not be sen due to any	e hirer for any loss or damage or of the tugs or delay in supply of the od of hire. The hirer shall indemnify or indirectly from the use of the tugs to the port including the tugs or to e affected by the fact that such loss act or default of any employee of
injury to life or pro tugs or due to the the Port against a during the period any other person o or damage or injur the Port.	request. The Port shall operty arising directly failure of the tugs at Il loss or damage or in of the supply on hire to or property. The liability by to life or property m /E CHARGES: Planned Cold move approval of the con for cold move of a v berth (to accommon of berthing /un-berth Pilotage charges. P All Tugs used for pla tariff. Planned cold moves as at the rate of 3 t	I not be res or indirectly any stage d jury to life a to any prope ty of the hir ay have aris for a berthic cerned age vessel which date any wa thing / shift lanned cold anned cold s are subjec imes the pi	ponsible to the y from the use luring the peri arising directly erty belonging er shall not be sen due to any ing vessel will ncy. However, n is already at aiting vessel) w ing, cold move move charge move will be o	e hirer for any loss or damage or of the tugs or delay in supply of the od of hire. The hirer shall indemnify or indirectly from the use of the tugs to the port including the tugs or to affected by the fact that such loss
injury to life or pro tugs or due to the the Port against a during the period any other person of or damage or injur the Port. S. COLD MOV	request. The Port shall operty arising directly failure of the tugs at Il loss or damage or in of the supply on hire to or property. The liability by to life or property m /E CHARGES: Planned Cold move approval of the con for cold move of a v berth (to accommod of berthing /un-berth Pilotage charges. P All Tugs used for pla tariff. Planned cold moves as at the rate of 3 t will be used for calc If the vessel engine point of the berthin the fact whether m be treated as a colo for the movement w of main engine or st is in addition to the	I not be res or indirectly any stage d jury to life a to any prope ty of the hir ay have aris for a berthic cerned age ressel which date any wa thing / shift lanned cold anned cold anned cold anned cold anned cold anned cold the pi culation.) or steering g / un-bert tovement is d move and vill be charg teering gea normal pilo	ponsible to the y from the use luring the peri arising directly erty belonging er shall not be sen due to any ing vessel will ncy. However, n is already at aiting vessel) will move charge move will be co to port mana lotage charge charged to th ed as per port r will be consi otage charge.	e hirer for any loss or damage or of the tugs or delay in supply of the od of hire. The hirer shall indemnify or indirectly from the use of the tugs to the port including the tugs or to affected by the fact that such loss act or default of any employee of be carried out only with prior no prior approval will be necessary the berth. Port decision to vacate the will be final. Charges for each process e charges will be in addition to the swill be as given below. charged on hourly basis as per port

		N/A for AP(	D)PL_DAHEJ		
U. IA	MOBIL		ADDITIONAL CHAR	GES AS PER RE	EQUIREMENT:
			ng current at AP(D)Pl	Immobilizatio	n of main engine permission not
<b>\$ 300</b> foi first 12 hr	hrs 150 per 12 hours slab. Failure to take prior approval will result in additional charg as per note 2 of Page 36. Note: Cancellation of Immobilization request shall be considered only if it is rendered 2 hours after all fast time or else charges will be applicable. If vessel is already at berth at the time of request, then once permissi granted the charges will remain applicable.				
V. A	DDITION	NAL TUG HIRI			
<b>\$ 1000</b> Per Hour per Tug		<ul> <li>a. Tug hire charges for any activity (berthing / un-berthing / shifting /warping / tug assistance at berth) other than personnel transfer.</li> <li>b. In case of bad weather tug assistance will be provided on chargeable basis for any activity.</li> <li>c. Additional tug on chargeable basis will be provided to vessels having displacement greater than 110,000MT.</li> <li>d. Tug shall be mobilized as per case on chargeable basis if vessel moves out of berth.</li> </ul>			
W. C	HARGES	5 FOR OIL SPI	LL POLLUTION RESP	ONSE.	
\$ 35100	Per spill	age	USD35100 + charge	s as per actua	ls based on resources mobilised.
Х. т	ARIFF F	OR BOLLARD	PULL TEST:		
Bollard P	ull Test			bove 100 to 19 Port Dues, bertl	50 tons. h hire, pilotage and bollard pull sive of Bollard pull test).
Ү. т	ARIFF F		PERATIONS:		
N/A for A	P(D)PL				
			50		
1.	Creatio EPIC fo	or VAS Servic	APMS/IPOS/SMART es and voyage ion behalf of agent.	\$ 50	Per request [exception for new vessel agent's first five vessels]
	Late d	eclaration of	vessel/ Non	Not Applicable	
2.	submission of document by vessel: Security Guard			Per 12 hrs shift /per Guard	
2. 3.	Securi			\$ 55	(Onboard)
			Guard	Not Applicable	
3.	Gangw Securi	ty Guard /ay Security G ty Vehicle (wi	th driver)	Not Applicable Not Applicable	(Onboard)
3. 4.	Gangw Securi (i) Shif	ty Guard vay Security G ty Vehicle (wi it time: 0800	th driver) hrs to 2000 hrs (ii) 2	Not Applicable Not Applicable 000 hrs to 08	(Onboard) 00 hrs
3. 4.	Gangw Securi (i) Shif Oil rag Garbag	ty Guard vay Security G ty Vehicle (wi t time: 0800 s removal & E ge collection	th driver) hrs to 2000 hrs (ii) 2 Disposal	Not Applicable Not Applicable	(Onboard)

Гор раде	Berthing Policy & Tariff St		
	Garbage collection at anchorage within port limit. (Quantity not to exceed 5 m³/per trip)	\$ 2400	Including Tug charges for maximu 3 hours and \$ 400 for eve subsequent hour.
	<ul> <li>a. The request for garbage collection s collection requests with less than 24 on availability of resources.</li> <li>b. Garbage collection will be done only of Garbage collection at anchorage will</li> <li>d. Hydra will be required at berth for o charged as per port tariff.</li> <li>e. Garbage of food waste will not be collection</li> </ul>	hours' notice during day lig be done subjo ff-loading ga	e prior berthing will be serviced base ht hours (0900-1700). ect to availability of tug. rbage from the tug and same will t
7.	odour. Gangway (Request to be made prior berthing). (ship's responsibility to rigged gangway safety net)	\$ 150	Per calendar day.
	Gangway Extension ladder at west basin		N/A for AP(D)PL
8.	Hydra	\$ 150 for 4 hours	Thereafter \$50 for even subsequent hour
9.	Crawler Crane	Not applicable	
	Mineral Water Supply		N/A for AP(D)PL
	Fresh water at berth	\$7	Per MT
10.	Fresh water at anchorage [Only in case of urgent requirement] [Charges for maximum 4 hours and \$ 800 for every subsequent hour thereafter including freshwater charges]	\$ 3040 per trip	Quantity that can be supplied at Inner anchorage is about 20 MT per trip depending on tugs pumping capability. Port will endeavour to supply FW as close as possible to 2 MT. If in case quantity supplied in excess of 20 MT then additional quantity will be charged as \$ 7 per MT
	(Request should be raised with a notice of final)		tity as determined by the port will b
11.	<ul> <li>Permission for tank cleaning of HFO Tank/ /Cargo tank / Deck space through authoriz The charges are per tank basis.</li> <li>Only Port authorized agencies can can cleaning activities.</li> <li>Charges for tank cleaning is based on of tank / hatch which is to be cleaned</li> </ul>	ed vendors. rry out the volume	N/A for AP(D)PL
12.	Permission for cleaning of spillage cargo onboard through external agency.		N/A for AP(D)PL
13.	Magnetic Compass adjustment through port including compass adjuster fees.	\$ 600	<ul> <li>e. Per vessel.</li> <li>f. Tug charges will be charged as per tariff.</li> </ul>
14.	Hot work permission	\$ 100	Per 4-hour slab (minimum)
15.	Shore Generator for welding work	Not applicable	
16.	Ambulance Charges	\$ 100	If used for medical purpose (passenger/crew injury) same will be borne by the vessel agent.

which are applicable for that service



Top page

17.	Invoice revision.	\$ 100	Per cancellation of Invoice.
18.	Separate / Split Invoice charges	INR 5000/-	Per Invoice
19.	VCN Cancellation.	\$ 100	Per VCN.
20.	Any query regarding final invoice, to be raised / initiated within 60 days of final invoice date else charges will be applicable.	\$ 100	Per VCN.
21.	Permanent Pass (Through WMS)		N/A for AP(D)PL
22.	Temporary Pass (Through WMS)		N/A for AP(D)PL
23.	Cherry Picker		N/A for AP(D)PL
24.	Bunker Handling Charges	\$1.40 PER KL	Minimum \$175
25.	100 MT crane capacity crane on barge Hire Charges	-	N/A for AP(D)PL
26.	Mooring Ropes	\$ 200	Per rope/Calendar Day
	Gate entry permission charges for on-boa a. For repairing of on ship's onboard eq		repairing and other activities.
27.	<ul> <li>equipment / Line seal/ Stationary fro (Custom permission to be provided b in/out material)</li> <li>c. Transhipment permission for supply spares / ships equipment / medicines</li> <li>d. Provision supply to vessels per shippi entry.</li> <li>e. General cleaning on board the vessel hazardous).</li> <li>f. Permission for name / draft-mark cha ship's hull.</li> <li>g. Gate entry permission of labour/tech workshop onboard i.e., diving, cleanin fumigation, etc. (stay onboard permissi mandatory for all type of workshop o</li> </ul>	y for Gate of goods like ing bill gate I (non- ange on mician for ng, repairing, ssion	\$100/-per Shipping bill/Activity.
	Note 2: a. Only Port authorized ship chandlers with the principals. No license fee will be charges will be applicable as is the call	hated by the v I subject to su e charged in s	essel owner to deliver stores to the ubmission of appointment letter fro uch cases; however, ship chandellin ered ship chandlers.

- d. Ship Chandling charges will not be applicable to supply of BA charts and medicines up to 25 kg.
- e. e. All ship chandlers / shipping agent has to follow Port safety rules and SOP during the supply activity. In case of non-compliance of SOP, Port may cancel the ship Chandling licence immediately

	Berthing Policy 8	l aritt Si	ructure	
op page				
28.	Permission for Transit IMDG of approved by the Govt. of India 1. Undertaking letter as per for the shipping lines. 2. Approval letter from Depar Production, Ministry of Defen 3. Permission from Atomic En (AERB) for class 7.	e. ormat of the tment of Def ice.	port from ence	USD 500 per vessel
29.	Crew Change Facilitation cha	raes	\$ 20	Per crew change
30.	Rs. 15000 Registration charges			per year for new n. per year for renewal n.
31.	Permission of cargo hold washing and retentic onboard within Port limit.			USD 500 per permission. Pumpin out of cargo hold bilge water no permitted within Port limits
32.	Permission for Lifeboat Lowe	ring within P	ort Limit	USD 100 per activity
33.	Port Facility Charges	INR 2500	00	Per Activity on case-to-case basis.
34.	Anchor retrieval charges			N/A for AP(D)PL
35.	Port Doctor Consultation			N/A for AP(D)PL
36.	Hatch Cover / Pontoon Landing for (for dry cargo vessel)	\$100		Per hatch cover/pontoon
37.	Shore Mooring Winch Charge & 02-AFT) Compulsory for 24 Compulsory for entire duratio vessel's stay during monsoon for vessels with arrival displac greater than 110000MT	hours. n of period and	\$ 3000	Per 24 Hr
38.	Laser Range Finder		N/A for AP(	D)PL
39.	Shore Crane Charges		\$620	Per 2-hour Slab or Part Thereof (Shore crane will be provided as per availability)
40.	Shore Power Supply charges		INR 50	Per Unit
41.	Sludge/ Slop Removal Charge	s	INR 2500	Per MT & Port Facility Charges Is applicable
42.	Sanitization of vessel gangway		N.A.	· · · · · · · · · · · · · · · · · · ·
43.	Tugboat sanitization charges		N.A.	
44.	Dangerous navigation in port li	mit / Not	\$ 1000 plus	s any consequential loss /Delays will
45.	keeping VHF watch Vaccination charges for use of	nort facility	N.A.	as per actual
46.	Average time from First Line to taken as 01Hour 20Minutes. M 15 Minutes will be considered f additional delay in mooring fro to All Fast. Time exceeding 01H 35Minutes from First Line to A	All Fast is aximum of for m First Line lour	Tug & Pilot	attendance charges shall be on hourly basis.

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Berthing Policy & Tariff Structure

Top page

Note 1	:
•	Any service requisition (such as Gangway, Hydra, Ship Chandling, Fresh Water and Hot Work)
	must be made at least 12 hrs prior vessel sailing and during office hours so that the service can
	be organized. Service tax will be charged on above all services as applicable.
•	A vessel will not undertake any activity which requires prior permission $\&$ payment of charges

to the Port. Violation of the above will affect additional charges which will be thrice the charges which are applicable for that service.

Pilot attendance shall be on chargeable basis as per case in case vessel moves out of berth.

۱A.	FIRE FIGHTING ASSISTANCE TARIFF:		
S. No.	Service provided	Duration	Charges
1.	Fire Fighting at anchorage/offshore through port tug in case of emergency.	Per tug per hour.	\$ 4500
2.	Use of foam tender or water tender for fire call, spraying water and supplying water. (Fresh water charges USD 6 per MT will be applicable in addition to Water tender charges)	Per one hour.	\$ 130
3.	Foam tender or water tender standby with crew.	Eight-hour shift.	\$ 215
4.	<b>4.</b> Fire crew standby (during hot work, hazardous cargo handling etc.)Eight-hour shift.Supplying water with pressure by using fire pump at		\$ 165
5.	liquid terminal and dry cargo area (Including the charge of water).	Per hour.	\$ 215
6.	Supplying sea water with pressure using fire pumps at jetty.	Per hour.	\$ 60
7.	Fire operator standby.	Eight-hour shift.	\$ 25
8.	Uses of Foam concentrate (AFFF or Alcohol Resistant Foam).	One litre.	\$6
9.	Provide fire extinguisher for hot work (for one 10 kg DCP extinguisher)	Eight-hour shift	\$6
10.	Providing fire extinguisher for hot work.	For one day (three shift).	\$14
11.	Providing portable fire pump for standby, firefighting, and dewatering operation.	Per hour.	\$ 25
12.	Providing Smoke exhauster unit.	Per hour.	\$ 25
13.	Providing SCBA set.	One time use per Set.	\$ 25
14.	Imparting training (for outside agency) – maximum 4 hour limited to 20 persons.	Per session.	\$ 110
15.	Fire crew for on board for fire fighting	Eight-hour shift.	\$ 300

Note: In case of emergency on board the vessel, the port will mobilize emergency response service and the charges will be debited to vessel agent account. Port will not take confirmation from agent in case of emergency

### BB.Facility for Discharge of Ship generated waste

Vessels must discharge ship generated waste (Like sludge, Slop, Garbage, scrap etc.), which are generated during voyage period, at any port of call. Disposal of ship generated waste into sea water is strictly prohibited as per MARPOL 73/78 convention as amended. India is signatory to this convention of IMO (International Maritime Organisation). For collection and disposal of ship generated waste, as per MARPOL 73/78, it has been made compulsories for all the countries, who are signatory to IMO, to provide shore reception facility. Accordingly, AP(D)PL, Dahej provides this facility to vessels calling at this port through the private firms registered with Central Pollution Control Board and having valid

op page							
annrova	I to operate from State Pollution Control Board. These	onivate renister	ed firms make the				
	ry arrangement for discharge / reception of the ship gener						
CC. SPM TERMINAL: N/A for AP(D)PL_DAHEJ							
DD. SHIP TO SHIP TRANSFER OPERATIONS (STS): N/A for AP(D)PL_DAHEJ							
EE. Tariff for LNG Terminals – N/A for AP(D)PL_DAHEJ							
FF. LIGHTERAGE OPERATION CHARGES AT ANCHORAGE FOR DRY CARGO VESSEL - N/A							
	for AP(D)PL_DAHEJ						
GG.	TARIFF FOR COUNTRY CRAFT – N/A for AP(D)PL						
	he following charges have to be paid directly to "The Ada Relation	ni Harbour Servic	es Lto"				
	Pilotage Pilot Attendance Charges/Pilot Standby Charges						
	Berthing process charges: a) Pilotage Cancellation Charges	s h) Pilotado Dote	ntion Charges				
	Jnberthing process charges: a) Pilotage Cancellation Charge						
	Shifting Charges	592 2, 1					
	Narping Charges						
• -	Fug Hire for transportation of passenger only, Ship Store s	upply charges thr	ough tug,				
-	Fug for Custom formalities (Inward/Outward), Service boat						
	Cold Move -Planned / Unplanned						
	Additional Tug Hire (for assistance). Pull back tug charges.						
	Charges for Oil Spill Pollution response						
	Fire Fighting at anchorage/offshore through port tug.						
Garbage collection at Anchorage							
• [	Fresh water at anchorage						
• HH.	Fresh water at anchorage WHARFAGE CHARGES						
• 1 HH. 5.NO	Fresh water at anchorage WHARFAGE CHARGES Commodity	Unit per	Rate in Rs				
•   HH. 5.NO A	Fresh water at anchorage WHARFAGE CHARGES Commodity CHEMICAL	Unit per	Rate in Rs				
• 1 HH. 5.NO	Fresh water at anchorage WHARFAGE CHARGES Commodity CHEMICAL Solid Chemicals						
•   HH. 5.NO A	Fresh water at anchorage WHARFAGE CHARGES Commodity CHEMICAL Solid Chemicals Salt	M. Ton	36/-				
•   HH. 5.NO A	Fresh water at anchorage WHARFAGE CHARGES Commodity CHEMICAL Solid Chemicals Salt Gypsum	M. Ton M. Ton	36/- 56/-				
•   HH. 5.NO A	Fresh water at anchorage WHARFAGE CHARGES Commodity CHEMICAL Solid Chemicals Salt	M. Ton	36/-				
•   HH. 5.NO A	Fresh water at anchorage WHARFAGE CHARGES Commodity CHEMICAL Solid Chemicals Salt Gypsum Soda ash and Caustic Soda	M. Ton M. Ton M. Ton	36/- 56/- 56/-				
•   HH. 5.NO A	Fresh water at anchorage WHARFAGE CHARGES Commodity CHEMICAL Solid Chemicals Salt Gypsum Soda ash and Caustic Soda All other solid chemicals other than petroleum derivatives Fertilizer, Urea, Rock Phosphate and fertilizer raw	M. Ton M. Ton M. Ton	36/- 56/- 56/-				
• HH. 5.NO A 1.	Fresh water at anchorage WHARFAGE CHARGES Commodity CHEMICAL Solid Chemicals Salt Gypsum Soda ash and Caustic Soda All other solid chemicals other than petroleum derivatives Fertilizer, Urea, Rock Phosphate and fertilizer raw materials	M. Ton M. Ton M. Ton M. Ton	36/- 56/- 56/- 76/-				
•   HH. 5.NO A	Fresh water at anchorage WHARFAGE CHARGES Commodity CHEMICAL Solid Chemicals Salt Gypsum Soda ash and Caustic Soda All other solid chemicals other than petroleum derivatives Fertilizer, Urea, Rock Phosphate and fertilizer raw	M. Ton M. Ton M. Ton M. Ton	36/- 56/- 56/- 76/-				
• 1 HH. 5.NO A 1.	Fresh water at anchorage WHARFAGE CHARGES Commodity CHEMICAL Solid Chemicals Salt Gypsum Soda ash and Caustic Soda All other solid chemicals other than petroleum derivatives Fertilizer, Urea, Rock Phosphate and fertilizer raw materials Liquid Chemicals	M. Ton M. Ton M. Ton M. Ton	36/- 56/- 56/- 76/-				
• HH. 5.NO A 1.	Weight of the second system         WHARFAGE CHARGES         Commodity         CHEMICAL         Solid Chemicals         Salt         Gypsum         Soda ash and Caustic Soda         All other solid chemicals other than petroleum derivatives         Fertilizer, Urea, Rock Phosphate and fertilizer raw materials         Liquid Chemicals         FOOD GRAINS & FOOD PRODUCTS	M. Ton M. Ton M. Ton M. Ton M. Ton	36/- 56/- 56/- 76/- 83/-				
• 1 HH. 5.NO A 1.	Fresh water at anchorage         WHARFAGE CHARGES         Commodity         CHEMICAL         Solid Chemicals         Salt         Gypsum         Soda ash and Caustic Soda         All other solid chemicals other than petroleum derivatives         Fertilizer, Urea, Rock Phosphate and fertilizer raw materials         Liquid Chemicals         FOOD GRAINS & FOOD PRODUCTS         Food grains and pulses	M. Ton M. Ton M. Ton M. Ton M. Ton	36/- 56/- 56/- 76/- 83/- 66/-				
• 1 HH. 5.NO A 1.	Fresh water at anchorage         WHARFAGE CHARGES         Commodity         CHEMICAL         Solid Chemicals         Salt         Gypsum         Soda ash and Caustic Soda         All other solid chemicals other than petroleum derivatives         Fertilizer, Urea, Rock Phosphate and fertilizer raw materials         Liquid Chemicals         FOOD GRAINS & FOOD PRODUCTS         Food grains and pulses         Seeds	M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton	36/- 56/- 56/- 76/- 83/- 83/- 66/- 66/-				
• 1 HH. 5.NO A 1.	Fresh water at anchorage         WHARFAGE CHARGES         Commodity       CHEMICAL         Solid Chemicals       Salt         Sysum       Soda ash and Caustic Soda         All other solid chemicals other than petroleum derivatives       Fertilizer, Urea, Rock Phosphate and fertilizer raw materials         Liquid Chemicals       FooD GRAINS & FOOD PRODUCTS         Food grains and pulses       Seeds         Fruits- Betel nuts, Vegetables	M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton 50 kgs.	36/- 56/- 56/- 76/- 83/- 83/- 66/- 66/- 36/-				
• 1 HH. 5.NO A 1.	Fresh water at anchorage         WHARFAGE CHARGES         Commodity         CHEMICAL         Solid Chemicals         Salt         Gypsum         Soda ash and Caustic Soda         All other solid chemicals other than petroleum derivatives         Fertilizer, Urea, Rock Phosphate and fertilizer raw materials         Liquid Chemicals         FOOD GRAINS & FOOD PRODUCTS         Food grains and pulses         Seeds	M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton	36/- 56/- 56/- 76/- 83/- 83/- 66/- 66/-				
• 1 HH. 5.NO A 1.	Fresh water at anchorage         WHARFAGE CHARGES         Commodity         CHEMICAL         Solid Chemicals         Salt         Gypsum         Soda ash and Caustic Soda         All other solid chemicals other than petroleum derivatives         Fertilizer, Urea, Rock Phosphate and fertilizer raw materials         Liquid Chemicals         FOOD GRAINS & FOOD PRODUCTS         Food grains and pulses         Seeds         Fruits- Betel nuts, Vegetables         Molasses, Sugar, Onions, Guar Gum, Coconuts, others         IRON & STEEL, OTHER METALS AND MACHINERY &	M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton 50 kgs.	36/- 56/- 56/- 76/- 83/- 83/- 66/- 66/- 36/-				
• 1 HH. 5.NO A 1. 2. B	Tresh water at anchorage         WHARFAGE CHARGES         Commodity         CHEMICAL         Solid Chemicals         Salt         Gypsum         Soda ash and Caustic Soda         All other solid chemicals other than petroleum derivatives         Fertilizer, Urea, Rock Phosphate and fertilizer raw materials         Liquid Chemicals         Food grains and pulses         Seeds         Fruits- Betel nuts, Vegetables         Molasses, Sugar, Onions, Guar Gum, Coconuts, others	M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton 50 kgs.	36/- 56/- 56/- 76/- 83/- 83/- 66/- 66/- 36/-				
• 1 HH. 5.NO A 1. 2. B	Tresh water at anchorage         WHARFAGE CHARGES         Commodity         CHEMICAL         Solid Chemicals         Salt         Gypsum         Soda ash and Caustic Soda         All other solid chemicals other than petroleum derivatives         Fertilizer, Urea, Rock Phosphate and fertilizer raw materials         Liquid Chemicals         Food grains and pulses         Seeds         Fruits- Betel nuts, Vegetables         Molasses, Sugar, Onions, Guar Gum, Coconuts, others         IRON & STEEL, OTHER METALS AND MACHINERY & PARTS INCLUDING BELTING	M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton 50 kgs. M. Ton	36/- 56/- 56/- 76/- 83/- 83/- 66/- 66/- 36/- 56/-				
• 1 HH. 5.NO A 1. 2. B	Fresh water at anchorage         WHARFAGE CHARGES         Commodity         CHEMICAL         Solid Chemicals         Salt         Gypsum         Soda ash and Caustic Soda         All other solid chemicals other than petroleum derivatives         Fertilizer, Urea, Rock Phosphate and fertilizer raw materials         Liquid Chemicals         FOOD GRAINS & FOOD PRODUCTS         Food grains and pulses         Seeds         Fruits- Betel nuts, Vegetables         Molasses, Sugar, Onions, Guar Gum, Coconuts, others         IRON & STEEL, OTHER METALS AND MACHINERY & PARTS INCLUDING BELTING         Scrap - shredded - steel, metal, iron	M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton 50 kgs. M. Ton M. Ton	36/- 56/- 56/- 76/- 83/- 83/- 66/- 66/- 36/- 56/-				
• 1 HH. 5.NO A 1. 2. B	WHARFAGE CHARGES         WHARFAGE CHARGES         Commodity         CHEMICAL         Solid Chemicals         Salt         Gypsum         Soda ash and Caustic Soda         All other solid chemicals other than petroleum derivatives         Fertilizer, Urea, Rock Phosphate and fertilizer raw materials         Liquid Chemicals         FOOD GRAINS & FOOD PRODUCTS         Food grains and pulses         Seeds         Fruits- Betel nuts, Vegetables         Molasses, Sugar, Onions, Guar Gum, Coconuts, others         IRON & STEEL, OTHER METALS AND MACHINERY & PARTS INCLUDING BELTING         Scrap - shredded - steel, metal, iron         Scrap - HMS, others	M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton 50 kgs. M. Ton	36/- 56/- 56/- 76/- 83/- 83/- 66/- 66/- 36/- 56/- 56/- 90/- 119/-				
• 1 HH. 5.NO A 1. 2. B	Fresh water at anchorage         WHARFAGE CHARGES         Commodity         CHEMICAL         Solid Chemicals         Salt         Gypsum         Soda ash and Caustic Soda         All other solid chemicals other than petroleum derivatives         Fertilizer, Urea, Rock Phosphate and fertilizer raw materials         Liquid Chemicals         Food grains and pulses         Seeds         Fruits- Betel nuts, Vegetables         Molasses, Sugar, Onions, Guar Gum, Coconuts, others         IRON & STEEL, OTHER METALS AND MACHINERY & PARTS INCLUDING BELTING         Scrap - shredded - steel, metal, iron         Scrap - HMS, others         Sponge iron, pig iron, Hot Briquetted iron, iron slabs	M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton 50 kgs. M. Ton M. Ton M. Ton M. Ton M. Ton	36/- 56/- 56/- 76/- 83/- 83/- 66/- 66/- 36/- 56/- 56/- 90/- 119/- 131/-				
• 1 HH. 5.NO A 1. 2. B	Fresh water at anchorage         WHARFAGE CHARGES         Commodity         CHEMICAL         Solid Chemicals         Salt         Gypsum         Soda ash and Caustic Soda         All other solid chemicals other than petroleum derivatives         Fertilizer, Urea, Rock Phosphate and fertilizer raw materials         Liquid Chemicals         FOOD GRAINS & FOOD PRODUCTS         Food grains and pulses         Seeds         Fruits- Betel nuts, Vegetables         Molasses, Sugar, Onions, Guar Gum, Coconuts, others         IRON & STEEL, OTHER METALS AND MACHINERY & PARTS INCLUDING BELTING         Scrap - shredded - steel, metal, iron         Scrap - shredded - steel, metal, iron         Scrap - HMS, others         Sponge iron, pig iron, Hot Briquetted iron, iron slabs         Steel Coils- Hot rolled and Cold Rolled Coils	M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton 50 kgs. M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton	36/- 56/- 56/- 76/- 83/- 83/- 66/- 66/- 36/- 56/- 56/- 119/- 119/- 131/- 111/-				
• 1 HH. 5.NO A 1. 2. B	Fresh water at anchorage         WHARFAGE CHARGES         Commodity         CHEMICAL         Solid Chemicals         Salt         Gypsum         Soda ash and Caustic Soda         All other solid chemicals other than petroleum derivatives         Fertilizer, Urea, Rock Phosphate and fertilizer raw materials         Liquid Chemicals         Food grains and pulses         Seeds         Fruits- Betel nuts, Vegetables         Molasses, Sugar, Onions, Guar Gum, Coconuts, others         IRON & STEEL, OTHER METALS AND MACHINERY & PARTS INCLUDING BELTING         Scrap - shredded - steel, metal, iron         Scrap - HMS, others         Sponge iron, pig iron, Hot Briquetted iron, iron slabs	M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton M. Ton 50 kgs. M. Ton M. Ton M. Ton M. Ton M. Ton	36/- 56/- 56/- 76/- 83/- 83/- 66/- 66/- 36/- 56/- 56/- 90/- 119/- 131/-				

BPTS I Page 31

adani Ports and Logistics

Berthing Policy & Tariff Structure

Top page

	Bauxite	M. Ton	61/-	
	Bentonite	M. Ton	52/-	
	Calcinated Bauxite, Coal, Coke, Charcoal, Firewood	M. Ton	76/-	
	Lignite, Limestone	M. Ton	56/-	
	Fluor spar	M. Ton	81/-	
E	BAGGED CARGO			
F	PETROLEUM PRODUCTS & PETROLEUM DERIVATIVES			
1.	Solid Petroleum Products and derivatives			
2.	Liquid Petroleum Products			
3.	Liquid Petroleum Derivatives			
4.	LPG & LNG			
G	OTHER DRY CARGO			
	Cement, Clinker	M. Ton	66/-	
	Wood and Timber including logs	M. Ton/CBM	76/-	
	All non-hazardous solid cargo not listed in above categories	M. Ton	86/-	
	Project Cargo	CBM / FRT	111/-	

Note: Waterfront Royalty charges applicable for cargo shipped through RO-RO Jetty would be 0.24% ad-valorem charges or Rs. 111/-FRT whichever is higher. Waterfront Royalty charges leviable on ad-valorem basis will be levied on the CIF value of goods in the case of imports and FOB value of goods in the case of exports and on value specified in the bill of coastal goods in the case of coastal.

# V. PIDC Charges: N/A for AP(D)PL\_DAHEJ

# VI. Tariff for Salvage operation:

Charges Vessel in Emergency and	Charges Vessel in Emergency and/or under Salvage operations					
\$ 2000 per tug per hour	Tug hire charges for the Salvage operations assistance within the Port limits					
\$ 2000 per tug per hour	For Escorting/Standby for towing operation outside port limit jobs subject to MMD and necessary approval					
\$ 5000 per tug per hour	For towing or engaged in salvage operation of any type of vessels outside port limit jobs subject to MMD and necessary approval					
As per actual	Business loss or claim from third party					
<ol> <li>\$2000 per hour with 100 tons crane.</li> <li>\$3000 per hour with 200 tons Crane.</li> <li>\$4000 per hour with 300 tons Crane.</li> <li>\$5000 per hour with 400 tons Crane.</li> <li>\$ 6000 per hour with any crane more than 400 tons.</li> </ol>	Jack up Barge (JUB) With Crane mounted designed capacity.					
\$ 1000 per hours per pilot	Pilot Service attended charges for salvage and any emergency handling					



# Perts and Berthing Policy & Tariff Structure

### Top page

\$ 250 per hours	Service Boat charges (Small wooden boat)
\$ 500 per hours	Flat Rack Barge hire charge
<ol> <li>\$ 1000 per hours for Grab dredger</li> <li>\$ 2000 per hour for Cutter suction Dredger (CSD)</li> <li>\$ 3000 per hour for Trailer Head suction Dredger (THSD)</li> </ol>	Dredging Assistance hire charges for salvage operations or Wreck removal
\$ 2000 per hour per location (Tug hire / Boat hire charges will be extra in addition to diving operations charges)	Diving operation charges for salvage operations
\$ 7500 per day (Only for one channel / Basin / berth pocket)	Bathymetric Survey during, on or after the salvage operations
\$ 1000 per day	Manpower cost per day for Involved in Salvage operation (Max 10 persons)
\$ 500 per day	Admiration charges
\$ 100 per day per vehicle	Vehicle hire charges used for Salvage operations
1. \$ 1000 per container 2. \$ 200 per Pkgs / bags / pcs / Units	Penalty for Cargo falling overboard
Technical / Legal Consultancy Fees for Liability Claim	As per actual and invoice furnished by the Legal firm or by the consultants
Retrieval of waste cargo from sea	Minimum 5 times of the actual cargo handling charges/THC.
Note: Charges mentioned for eme	rgency and salvage operation is minimum tariff and may differ as per

Note: Charges mentioned for emergency and salvage operation is minimum tariff and may differ as per severity and complexity of the operation and time duration.

# VII. Stevedoring Tariff

A. TA	A. TARRIFF FOR EQUIPMENT / GEAR HIRING						
Sr. No	Equipment	RATE	Slab charges				
1.	Forklift of 42/32 MT SWL * Minimum charges for 2 shifts. Thereafter on shift basis.	Rs 150000	Per Shift Per Forklift				
2.	Forklift of 42/32 MT SWL * Mob Demob charges	Rs 150000	Per Forklift Per Movement				
3.	Forklift Shifting by shore Crane.	N/A for AP(D)PL					
4.	Shore power supply	Rs 50/-	Per Unit				
5.	Weigh Bridge Charges	N/A for AP(D)PL_DAHEJ					
6.	Pay loader HM 2021	N/A for AP(D)PL_DAHEJ					
7.	Ex-200	N/A for AP(D)PL_DAHEJ					
8.	CAT Loader	N/A for AP(D)PL_DAHEJ					
9.	Dumper Model-2518	N/A for AP(D)PL_DAHEJ					
10	LMC HIRING-15 MT	N/A for AP(D)PL_DAHEJ					
11.	Equipment deployment for cargo collection on jetty. (Applicable basis	N/A for AP(D)PL_DAHEJ					

Торр	Berthing Policy & Tari		
	deployment of shore crane for vessel		
	carrying cargo over 20,000 Mt)		
1	2. Wrong declaration of Packing list submitted by the agent/customer.	Rs 10000/-	per change request
Þ	Above equipment's will be provided as p	oer availability - Outside eq	uipment to be hired only if port
	Equipment is not available, only after pr		
	SHORE CRANE CHARGES		
≻	TARIFF FOR HANDLING BULK CARGO	NITH SHORE CRANES FIT	TED WITH GRABS OF 27 TO 32
	CBM FOR WHEAT		
	As per Contractual agreement.		
≻	TARIFF FOR HANDLING BULK CARGO O	THER THAN WHEAT	
	As per Contractual agreement.		
Þ	Tariff for handling break bulk / Project o	cargo.	
	As per Contractual agreement.		
	TARIFF FOR QC & MISC SERVICES PROVID		
	FORHANDLING STEEL PIPES, PLATES, COI	LS & PROJECT CARGO.	
_	N/A for AP(D)PL_DAHEJ		
	PROJECT CARGO STEVEDORING RATES		
1.	Up to 2500 Freight Tons parcel size per		
2.	Above 2500 Freight Tons parcel size pe		
3.	Containers arriving on break bulk project		
	Windmill or Wind Mould or its part (As s FRT.	·	
	In case of export movement, Dunnage, (	Choking and lashing mater	ial cost will be charged extra as
	per actual if required/availability. I. In case of any cargo re-stow is will be applicable as per port to	ariff, for applicable commo	odity on re-stow quantity only i
	same carried out on board withon II. In case of any cargo re-stow i (without any transportation) & tariff will be applicable for resp	s required during cargo o reloading with crane, sing	peration with storage at whar gle side stevedoring as per por
	Charges. III. In case of any cargo re-stow i		
	&transportation for reloading, s reloading) will be applicable transportation charges/royalty v	stevedoring as per port ta for respective commodit vill be applicable on case-to	riff (Applicable for unloading & cy & in an addition to same
	charges + Terminal Handling Ch IV. In case of movement like roll on	n roll off or direct offloadin	ıg to another vessel, stevedoring
	charges will be applicable as per IMPORTANT NOTE:	i port tariff.	
	No. of axles deployed for the heavy lift a	after taking confirmation of	of the submitted drawing for
	even load distribution of the heavy lifts		
	No of axles shall be arranged in such a		
	should not exceed 13.5 MT in cross sect requirements. No. of axles deployed for	tion, with complying all abo	ove safety and operational
	satisfaction of the port.		
	- Route survey of the trailer with cargo	(considering its maximum	height, width and turning)
	to be carried out by operation team.		<u> </u>
	Axle line spacing should not be less tha	n 1.55m.	
	– Trailer configuration (i.e., nos of whee		on) shall be as per attached
	figure. Two axles and 8 wheels are required be approx. 3mtrs. Typical trailer arrange	iired per axle lines. Base wi	idth of trailer in a section shall

adani Ports and Logistics

# Berthing Policy & Tariff Structure

Top page

3000	

Each axle shall have practically equal load and loading shall be uniformly distributed to all the axles. Maximum speed of trailer on approach = 5 kmph. Weight of the cargo shall be verified before marching of trailer from approach.

Trailer shall stand/march beyond 4.0m from the berthing/extreme face the jetty, outreach of vessel cranes to be checked accordingly.

	ΈVEDORING CHARGES ON STEEL CARGO (COIL, PLATE, SLABS, ANGLES8 ΛΡΟRΤ/ΕΧΡΟRΤ).	- DARS)
1.	Steel Plates / Slab – Import	Rs. 160/ MT
	(For > 32 MT, Rs. 20 / PMT additional)	
2.	Steel Coils (HR) – Import	Rs. 130/ MT
	(For > 32 MT, Rs. 20 / PMT additional)	
3.	Steel Coils (CR) – Import	Rs. 130 / MT
	(For > 32 MT, Rs. 20 / PMT additional)	
4.	Steel Coils (HR) & Steel Plates - Export	Rs. 130 / MT
-	(For > 32 MT, Rs. 20 / PMT additional) Steel Coils (CR/Other) – Export (For > 32 MT, Rs. 20 / PMT additional)	Rs. 130 / MT.
5.		KS. 1307 MI.
6.	Steel Angles / Bars / Rebars / Rods – Import	Rs. 100/MT
7.	Steel billets / Rebars (Import / Export)	Rs. 260 / MT
8.	Carbon Steel Plates (Import / Export)	Rs. 510 / MT
9.	Rails (Import / Export) up to 12.5meters in length	Rs. 310 / MT
10.	Rails (Import / Export) Above 12.5meters but below 18meters in length	Rs. 510 / MT
11.	Rails (Import / Export) Above 18meters up to 25meters in length	Rs. 900 / MT
12.	Copper Cathode	5-\$ Per / MT
	** For stevedoring export of coils / plates / slab / angles / bars / rods, All I material used will be at actuals.	Dunnage& lashing
. S1	EVEDORING CHARGES ON STEEL CARGO - PIPES - IMPORT**	
1.	Steel pipes / Tubes equal & below 14 inches OD	Rs. 460 / FRT
2.	Steel pipes / Tubes equal & below 24 inches OD & above 14 inches OD	Rs. 310 / FRT
3.	Steel pipes equal & below 56 inches OD & above 24 inches OD	Rs. 185 / FRT
. S1	EVEDORING CHARGES ON STEEL CARGO - PIPES - EXPORT**	
1.	Steel Pipes equals & below 18 inches OD	Rs. 310 / FRT
2.	Steel Pipes equal & below 30 inches OD & above 18 inches OD	Rs. 210 / FRT
3.	Steel Pipes equal & below 56 inches OD & above 30 inches OD.	Rs. 140/ FRT
4.	Steel Pipes above 56 inches up to 70 inches. (All dunnage& lashing material at actual additionally)	Rs. 170/ FRT
5.	CWC / Cement coated Pipes / DI Pipes	Rs. 310 / FRT
	** Stevedoring rates are basis handling of Steel Pipes up to a maximum 70	)" OD for pipe length
	Meter. For Pipes above 13.5 meter in length, please contact Port Marketin	ng Team.
. S1	EVEDORING SCOPE (Pipe export) will be as per following: - Normal Dunnage Wood will be scope of stevedoring for Sr. No. 1 to 3 as pe	

Top page

	Pipe MT	Ranne	Normal Wo	od Inclusive		
	0	2000		0		
	2001	4000		0		
	4001	6000		0		
	6000	8000		15		
	8000	10000		0		
	10000	12000		'5		
	12000	14000	9	0		
	14000	16000	1(	05		
	16000	18000	1	15		
	18000	20000	13	30		
2.	Dunnage (4" x 4" ap 2mtrs] and for choo					istance of
3.	2 lines Lashing/sec buckle per pipe sta				compatible wire	clips and turns
4.	Rubber strip protec	tion on tank top a	and ship's sid	es.		
5.	Lifting gears/spread					
6.	Above schedule of vessel holds. In cas additional & ascerta calculated based of those are seenial to	e of any ON DECk ained on case-to-( n actual requirem	(/HATCH TOP case basis as ent indicated	stowage/ securi the situation de by Master/Chie	ing, the same wo mands. The rate f officer/Port Ca	buld be s/costs will be ptain where
	there are special re lashing/ securing m			Ling of Stanchior	is, pad eyes, sto	ppers, neavy
7.	Any additional Dun between two differ	nage line with rut	ber padding			
8.	additional Dunnage Any Additional Dun	e line & rubber res	pectively.			-
	reason will be on ch					any other
9.	GST as applicable v guidelines.	vill be extra and s	ubject to cha	nge from time to	o time as per Gov	/t. circular /
	Schedule charges f -> Pine Wood: Rs. 2 ->Dunnage Wood: F ->Additional Dunna -> Additional Rubbe -> Additional Lashir -> Fumigation char 72 hours (3 working ->Phytosanitary Ce	3,500 / CBM. Rs. 13,500 / CBM. Ige Line: Rs. 7500 er Line: Rs. 700 / I ng wire: Rs. 250 / ges: Rs. 25,000 p g days) required. rtificate: Rs. 15,00	) / Line (Norm Line. Meter. er shipment p 20 per shipm	al)-refer Annexu per customer a n	otice of	
<u>I.</u> Sī	TEEL CARGO HANDL	ING DIMENSIONS	5 / WEIGHT	0.75		
Sr. No	COMMODITY	LENGTH	WIDTH	SIZE HEIGHT	THICKNESS	MAX WEIGHT IN MT
1.	STEEL COILS		1.8 MTR	1.8 MTR		32 MT
2.	STEEL PLATES / BUNDLE	12.5 MTR	4 MTR		25 MM	24 MT
3.	STEEL SLABS	7 MTRS	2 MTR			32 MT
4.	STEEL BARS / STEELANGLES / STEELRODS	12 MTR	IN BUNDLE	ES		10 MT
		15 MTR	3.5 MTR	3.5 MTR		30 MT

adani

Berthing Policy & Tariff Structure

Top page

6.	STEEL PIPES					
7.	2 OD- 12 OD (INCHES)	13.5 MTRS	IN BUNDL	E (MORE THAN 2 F	PIPES)	2 MT – 10 MT
8.	ABOVE 12 OD - 70 OD	13.5 MTRS		SINGLE PIPES		10 MT

#### Note:

AP(D)PL will allow direct delivery/carting of project cargo exceeding above dimension. In case same is desired to be handled by AP(D)PL, same is to be discussed with port marketing team on case-to-case basis. Other than above mentioned standard dimension for steel cargo, rates can be obtained from marketing desk.

- A. Calculation of crane idling charges due crane failure for the vessels berthed at Adani Port Idling of vessel on account of following:
  - Miss-declaration of cargo as prescribed in clause 6.15: If vessels crane is unable to discharge the said cargo, Lay-up berth hire will be applicable from the time of idling due to said package till the time, vessels request for the shore crane.
  - Miss-declaration of vessel's gear/capacity: If in case of wrong declaration of vessel' gear/capacity Lay-up berth hire will be applicable till the time, vessels request for the shore crane.

**Housekeeping of storage area:** All basic housekeeping requirement is to be done by occupier of all the Storage area given on rent for long term basis.

#### B. Breakdown of ship crane wire/ other part or mechanism during cargo operation

### Breakdown of ship crane wire/ other part or mechanism during cargo operation.

1. Charges of USD 10,000/- per incident in case a vessel's Crane / derrick's wire, block, hydraulic system or any other system fails during cargo operations resulting in free fall of the cargo or the crane / derrick either on the vessel or on the berth.

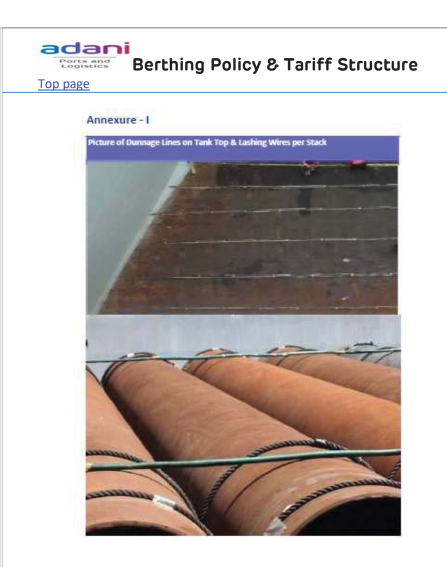
2. Charges for repair/ procurement of damaged port property as assessed by the Port.

3. Charges for damaged cargo and its recovery from the water and its disposal if the cargo has fallen into the water.

4. Charges for the complete treatment of the injured / affected personnel and compensation for the injury or disability as decided by the Port.

5. In case of fatality due to such incidents, the vessel will be detained and will be subject to the provisions of the State and National Rules, Regulations and Laws. All cost, charges, compensation and consequence arising due to such an accident will be on vessel account<del>.</del>

Note: Port tariff is subject to Annual revision basis prevailing market conditions and Port management discretion.



adani Ports and Logistics

# Berthing Policy & Tariff Structure

Top page

# VIII. Contact details:

1	соо	Mr. Pankaj Uke	+91 7486903800/ 02641285003
			Pankaj.Uke@adani.com
2	Marine Services		+91 6357231712/02641285020
			girish.chandra2@adani.com
3	Port Operations Center	Port Operations Center	+91-6358910530/7228939423
			Portopscenter.Dahej@adani.com
4	Port Control (Marine Control)	Marine Control	+91-9687695730/02641285030
			marinecontrol.dahej@adani.com
5	Dry Cargo	Mr. Vijay Pratap Singh Rathore (Manager Dry Cargo)	+91 9687660361
			Vijay.Rathore@adani.com
6	Marketing		+91 9920955053
			Arunkumar.Jaiswal@adani.com
7	Safety	Mr. Kaushal Singh (Fire & Safety)	+91-9099002568/02641285081
			kaushal.singh@adani.com
8	Security	Security Control	+91 9687695713/02641285100
			scr.dahejport@adani.com

#### Port Office

Adani Petronet (Dahej) Port Ltd., At & PO Lakhigam, Taluka Vagra, Via Dahej, Bharuch 392 130, Gujarat, India.

#### Corporate Office

Adani Ports and Special Economic Zone Ltd. Adani Corporate House, Shantigram, Near Vaishno Devi Circle, S.G. Highway, Khodiyar, Ahmedabad, Gujarat, Gujarat, India.