

GOVERNMENT OF INDIA
MINISTRY OF PORTS, SHIPPING AND WATERWAYS

RAJYA SABHA
UNSTARRED QUESTION NO.479
ANSWERED ON 03.02.2026

PORT CAPACITY EXPANSION & LONG-TERM GROWTH TARGETS

479. DR. PARMAR JASHVANTSINH SALAMSINH:
SMT. MAYA NAROIYA:

Will the Minister of PORTS, SHIPPING AND WATERWAYS be pleased to state:

- (a) whether the Ministry has drawn a phase-wise roadmap to enhance India's port handling capacity from the current level to the targeted 180 million metric tonnes (MMT) by 2047;
- (b) if so, the details of the milestones achieved as of 2025; and
- (c) the details of capacity augmentation projects undertaken during the last five years, port-wise?

ANSWER

MINISTER OF PORTS, SHIPPING AND WATERWAYS
(SHRI SARBANANDA SONOWAL)

(a) and (b) Yes. The Maritime India Vision 2030 and Maritime AmritKaal Vision 2047 have been prepared by the Ministry as roadmap for 2030 and 2047 respectively to enhance the Indian ports handling capacity from current level to ~10,000 million tonnes per annum (MTPA) by 2047. As on 31.03.2025, the Indian Port cargo handling capacity has reached 2771 MTPA.

(c) The port-wise list of capacity augmentation projects undertaken in Major Ports during the last five years is at **Annexure-I**.

Sr. No.	Major Port	Project
1	Deendayal Port	Construction of Oil jetty No.7 at Old kandla
2	Deendayal Port	Construction of Oil jetty No.8 at Old kandla
3	Deendayal Port	Augmentation of liquid cargo handling capacity b. Replacement and revamping of pipeline project in oil jetty area, Kandla
4	Deendayal Port	Development of Container Terminal at Tuna- Tekra, Deendayal Port on BOT basis under PPP mode
5	Deendayal Port	Development of Oil Jetty to handle liquid cargo and ship bunkering terminal at Old Kandia on BOT basis
6	Deendayal Port	Development of Marine Liquid Terminal Facilities consisting of SPM & Two Product Jetties in KPT waters at OOT, Vadinar, Kandla Port on Captive Use Basis
7	Deendayal Port	Development of Multipurpose Cargo (other than Container/Liquid) Berth off Tuna Tekra outside Kandla Creek at Kandla on BOT basis under PPP
8	Deendayal Port	Procurement & deployment of 04 nos. of 100T & above capacity HMCs in DPA for mechanization
9	Mumbai Port	Construction of 5th Oil Jetty at JawaharDweep Island at Mumbai Harbor.
10	Mumbai Port	Construction of Mumbai International Cruise terminal
11	Mumbai Port	Construction of Third Chemical Berth at Pir pau
12	Mumbai Port	Construction of New Fish Jetty at Mallet Bunder
13	Mumbai Port	Reclamation of South west Cove at JawaharDweep
14	Mumbai Port	Deepened Second Chemical Berth (SCB) and its approach channel
15	Mumbai Port	Deepening of Navigation channel from SCB to TCB upto 10.50mt. CD.
16	Jawaharlal Nehru Port	Capacity augmentation through the 4th Container Terminal (Phase II) and expansion of Bharat Mumbai Container Terminal
17	Jawaharlal Nehru Port	Development of Additional Liquid Cargo Terminal

18	Jawaharlal Nehru Port	Development of new mega Port at VadHAVAN
19	Mormugao Port	Development of Berth No. 9 on EPC mode
20	Mormugao Port	Capital Dredging for deepening of Approach Channel from (-) 14.40M to (-) 19.80 M and berth basin.
21	Mormugao Port	Coastal Cargo Berth at Vasco Bay
22	New Mangalore Port	Deep Draft Berth no.14
23	Cochin Port	Construction of Multi User Liquid Terminal
24	Cochin Port	Reconstruction of South Coal Berth at Cochin Port for handling chemicals
25	Cochin Port	Development of Ro-Ro facilities for handling propylene and other cargo
26	Chennai Port	Development of a Bunker Berth
27	Kamarajar Port	Development of Ro-Ro Development Terminal cum GCB-2
28	Kamarajar Port	Construction of IOCL Captive Jetty
29	Kamarajar Port	Construction of Container Terminal Phase 1 Stage 2
30	V.O. Chidambaranar Port	Conversion of 9 th Berth as Container Terminal on DBFOT basis for a period of 30 years (PPP)
31	V.O. Chidambaranar Port	Dredging in front of NCB III to handle vessels upto 14.20 m draft
32	V.O. Chidambaranar Port	Mechanization of North Cargo Berth-III (NCB-III) for Handling Dry Bulk Cargo at V.O.C Port on DBFOT basis (PPP)
33	V.O. Chidambaranar Port	Upgradation of Coal Jetty I and its mechanization
34	Visakhapatnam Port	Extension of VCTPL
35	Visakhapatnam Port	Improving the capacity utilization of OR-I,II & III
36	Visakhapatnam Port	Development and Mechanization of existing EQ-6 berth
37	Visakhapatnam Port	Revamping of existing WQ-6 berth
38	Visakhapatnam Port	Development and Mechanization of EQ-1A
39	Paradip Port	Development of Multipurpose berth to handle clean cargo including containers at paradip port on BOT basis.
40	Paradip Port	Development of new iron ore berth for handling iron ore exports at paradip port on bot basis

41	Paradip Port	Mechanization of EQ-1,2,3 berths to handle coal exports at paradip port on bot basis
42	Paradip Port	Development of new coal berth for handling coal imports at paradip port on BOT basis
43	Paradip Port	Deepening and optimization of inner harbour facilities including development of western dock on bot basis to handle cape size projects under implementation vessels
44	Syama Prasad Mookerjee Port	Installation of the 3rd RMQC at HDC
45	Syama Prasad Mookerjee Port	Commissioning of Outer Terminal-2 at HDC
46	Syama Prasad Mookerjee Port	Rejuvenation of KPD-II (West) under PPP mode- Phase-I
47	Syama Prasad Mookerjee Port	Reconstruction of berth No. 8 and Mechanization of Berth 7 & 8 NSD
48	Syama Prasad Mookerjee Port	Concrete Jetty and other facilities for liquid cargo handling at Budge Budge
49	Syama Prasad Mookerjee Port	Integrated development of Berth No 1 NSD, 2 NSD, 3 NSD , 4 NSD, 5 NSD and outer terminal at KDS
50	Syama Prasad Mookerjee Port	Development of Cement Bulk Terminal at KPD-II(West) on Captive Basis
51	Syama Prasad Mookerjee Port	Container and coal berths on DBFOT basis through PPP mode at Balagarh
52	Syama Prasad Mookerjee Port	Development of KPD-II as Multi-modal Hub on DBFOT
53	Syama Prasad Mookerjee Port	Mechanization of Berth No. 2 at HDC
54	Syama Prasad Mookerjee Port	Mechanization of Berth No. 5 at HDC
55	Syama Prasad Mookerjee Port	Multipurpose Outer terminal with Berth No. 11 and 12 at HDC
56	Syama Prasad Mookerjee Port	Mechanization of Berth 9 & 10 at HDC on PPP
57	Syama Prasad Mookerjee Port	Setting up of 3rd Floating crane at Diamond Harbour
58	Syama Prasad Mookerjee Port	Setting up of LNG FRSU at Sallukhali at HDC (Phase-I)
