1. GENERAL

1.1 Growth

Ports are economic and service provision units of a remarkable importance because they act as a place for the interchange of two transport modes, maritime and land, whether by rail or road. India has a long coastline of about 7,517 km spread across the western and eastern shelves of the mainland and also along the islands. It is a strategic geographical asset for country's trade. There are twelve major ports in India out of which six are located on the east coast and six on the west coast. In addition, there are about 205 notified intermediate/minor ports in the country. Shipping plays an important role in the economic development of the country, especially in India's International Trade. The Indian Shipping Industry also plays an important role in the energy security of the country, as energy resources, such as coal, crude oil and natural gas are mainly transported or received by ships. Approximately, 95% of the country's trade by volume and 68% in terms of value are being transported through sea route. Though India has one of the largest merchant shipping fleets among the developing countries, it is ranked 18th in the world in terms of world tonnage ownership with a share of only 1.21% as on 01.01.2016. In comparison, China ranked 3rd with a share of 8.87%. The Ministry of Shipping encompasses within its fold major ports and inland water transport among others. All major ports in the country presently have both rail and road connectivity.

1.2 Sethusamudram Corporation Ltd (SCL)

The project is kept in abeyance in view of the litigations filed in the Supreme Court of India.

1.3 Private Sector Participation in Major Ports

The Private Sector is envisaged to fund projects under Public-Private-Partnership (PPP) mode through Design-Build-Finance-Operate-Transfer (DBFOT) or Build-Operate-Own- Transfer (BOOT) models. As per the report of Indian Port Association, the details of projects awarded during 2015-16 are as follows:

Table-1: PPP Projects Under Implementation/Operation in Major Ports

Projects under Implementatio Chennai Port 1. Development of Barge jetty	27.29	n 31.01.16) 1.35
1. Development of Barge jetty	27.29	1.35
at Bharathi Dock		
JLN Port		
 Development of standalone container handling facility with a quay length of 330 m North of NSICT Terminal 	600.00	9.60
 Development of Container Terminals of 2000 m Length at JNPT (4th Container terminal) 	7915.00	60.00
4. Special Economic Zone	4000.00	6.00
Kamarajar Port Ltd (Ennore)		
 Upgradation of the existing Non-TNEB Coal Terminal deve- loped by M/s Chettinad Internation Coal Terminal Pvt. Ltd 	351.08 al	8.00
 Development of LNG Terminal by IOCL 	4512	5.00
 Development of Container Terminal 	1270.00	16.80
8. Development of Multi-Cargo Berth	151.00	2.00
Kandla Port Trust		
 Development of Oil Jetty to handle liquid cargo ship bunkering Terminal 	233.50	3.39
10. Development of SPM in OOT	448.00	25.00
11. Construction of Oil Jetty No.7 on BOT basis for liquid cargo.	72.00	2.00
Kolkata Port Trust		
12. Development of Haldia Dock II (North)	821.40	11.70
13. Floating Storage & Regasification Unit (FSRU)	3500.00	4.00
		(Contd.)

PORT FACILITIES

Sl.

(Contd.)

Projects/ Development

(Contd.)

S1. Projects/ Development Estimated Capacity No. Cost (MMTPA) (In ₹ crore) Mumbai Port Trust 14. Construction of Offshore Container 2098.56 9.60 Berths and Development of terminal on BOT basis at Mumbai Harbour 15. Facilities for handling & storage of 95.00 1.25 Bulk Cement and Bagging Plant at Petroleum Godown Plot at Sewree 16. Bunkering Terminal 50.00 2.00 **Paradip Port Trust** 479.01 10.00 17. Construction of Deep Draft Coal Berth at Paradip 18. Development of Clean Multi-387.31 5.00 cargo Berth in Southern Dock 19. Development of Deep Draft 740.19 10.00 Iron Ore Berth 117.00 3.00 20. Supply, installation of 3 Nos. of 100 tonnes HMC Visakhapatnam Port Trust 21. Development of EQ-1A in 313.39 7.36 East Docks 22. Installation of Mechanised 217.58 3.33 handling facilities for fertilizers at EQ 7 in the Inner Harbour 23. Installation of Mechanised Iron 940.00 23.70 Ore handling facilities at WQ-1 in the northern arm of Inner harbour of VPT for handling Dry bulk cargo and Modernisation of Ore Handling Complex 7.56 24. Container Terminal expansion 633.11 25. Multi Modal Logistic Hub 400.00 0.0026. Establishment of Container 100.00 0.90 Freight Station through existing BOT operator by VCTPL **VOC Port Trust, Tuticorin** 27. Construction of Coal Berth at 49.50 6.30 NBW for NLC-TNEB 28. Construction of North Cargo 332.16 7.15 Berth-II 29. Construction of Shallow draft berth 84.08 2.67for handling cement 30. Development of NCB-IV for 355.00 9.15 handling thermal coal & copper concentrate 31. Development of NCB-III for 420.00 9.15 handling thermal coal & rock phosphate 32. Development of facilities for 214.50 2.50 handling thermal coal for SPIC Electric Power corpn. Pvt. Ltd (Contd.) (SEPC)

No. Cost (MMTPA) (In ₹ crore) 33. Mechanisation of cargo evacuation 76.25 3.67 from 9th Berth to Coal Yard at the existing Coal Yard 34. Mechanisation of cargo to transfer 24.68 3.19 from VOC wharf-4 Berth to Wagon/ Truck loading system and mechanisation Projects under Operation: (As on 15.01.2016) Chennai Port Trust 1. Container Terminal-1 788.18 6.00 2. Development of 2nd 495.00 9.60 Container Terminal 3. Supply, Operation and Maintenance 5.00 62.57 of 2 nos. of 100 T Mobile Harbour Cranes on Revenue Share Basis **Cochin Port Trust** 4. Crude Oil handling facilities 13.00 720.00 5. Vallarpadam Container Terminal 2118.00 40.00 ICTT 6. LNG Terminal 4150.00 5.00 7. Facilities for cement bagging plant 147.00 by M/s Zuari cement (on Land Lease Model) **JLN** Port 8. Container Terminal, NSICT 750.00 13.20 200.00 9. BPCL Jetty (Captive) 5.50 10. Third Container Terminal 1078.00 15.60 Kamarajar Port Ltd (Ennore) 3.00 11. Marine Liquid Terminal 252.00 12. Development of an Iron Ore 480.00 12.00 Terminal on BOT basis 13. Development of Coal Terminal 399.00 8.00 for users other than TNEB on BOT basis **Kandla Port Trust** 14. Development of 13th Berth other 188.87 1.50 than liquid and container cargo berth 15. Development of 15th Multipurpose 188.87 1.50 Cargo berth at Kandla 16. Oil Jetty for IOCL (Captive) 2.00 20.70 17. Container Freight Station 41.07 3.00 18. Oil Jetty related facilities at 750.00 13.50 Vadinar (ESSAR) (Captive) 19. Fifth Oil Jetty (IFFCO) (Captive) 27.67 2.00

Estimated

Capacity

20. Dry Bulk Terminal off Terka 1060.00 14.11 near Tuna on BOT basis (Outside Kandla Creek) (Contd.)

()	Contd.)

(contai)		
Sl. Projects/ Development No.	Estimated Cost (In ₹ crore)	Capacity (MMTPA)
21. Setting up of Captive Barge J at Old Kandla (IFFCO)		1.50
Kolkata Port Trust		
22. Multipurpose Berth No.12	35.00	1.12
23. Multipurpose Berth No.4A	150.00	2.00
Mormugao Port Trust		
24. Development of Coal Handlin Terminal at Berth No.7	ng 406.00	4.61
25. Bulk Cargo berths No. 5A & 6	5A 250.00	5.00
New Mangalore Port Trust		
26. Setting up of Bulk Cement Handling facility for M/s Amb Cement Ltd (Captive)	98.00 Duja	1.00
27. Construction of Captive Jetty handling Coal by M/s NPCL	for 230.00	3.00
Paradip Port Trust		
28. Captive fertilizer Berth to PP		4.00
29. Captive fertilizer Berth to IFF	CO 26.17	4.00
30. Construction of SPM Captive	Berth 500.00	15.00
31. Mechanisation of Cargo Hand Project-1	ling 37.32	2.00
32. Mechanisation of Cargo Hand Project-2	ling 25.13	2.00
33. Mechanisation of Central Qua Berth	y-III 40.00	6.00
Visakhapatnam Port Trust		
34. Multipurpose Berths-EQ-8 &	EQ-9 320.29	6.47
35. Container Terminal, Outer han	bour 86.35	5.60
36. Establishment of Multi Modal Logistic Park	372.00	1.00
 Development of Western Qua (WQ-6) in the northern arm of inner harbour of VPT for hand dry bulk cargo 	of	2.00
 Development of WQ-10 in ir harbour for handling liquid can 		1.84
 Mechanised Coal handling fac at General Cargo Berth (GCB) the outer harbour 		10.18
40. Single Point Mooring - Capting facility developed by H.P.C.L		8.00
41. Development of EQ-1 in East Docks	323.18	5.25
VOC Port Trust, Tuticorin		
42. Development of 7^{th} Berth as	135.00	5.00
Container Terminal		(Contd.)

 (()	^ *	20	ы	·)
	OТ	1C	ıu	.)

Sl. No.		Estimated Cost (In ₹ crore)	Capacity (MMTPA)
43.	Berth No.8 Container Terminal	54.00	2.23
44.	Grant of license for deployment of floating cranes V.O. Chidambarnar port water limits for handling the cargo in the vess	70.71 eel	2.49
45.	Upgradation of Mechanical handling equipment in Berth No. to Berth No.6 and Berth No.9	49.20 .1	8.72

Source: - Indian Port Association

1.4 Inland Water Transport (IWT)

India is a country of rivers and most of the cities and towns were developed alongside the river system. It has large number of inland waterways consisting of rivers, canals, backwaters, crecks, lakes, etc., which have the potential for development of efficient waterways transport network. IWT is reffered to as operationally cheaper, high in fuel efficiency and environmentally friendly mode of transport. Inland Waterways Authority of India (IWAI) came into existence on 27.10.1986 for development and regulation of inland waterways for the purpose of shipping & navigation. The Authority primarily undertakes projects for development and maintenance of IWT infrastructure on National Waterways through grant received from Ministry of Shipping.

Inland Water Transport is cost effective, fuel efficient and climate-friendly mode of transport for bulk cargo, over dimensional cargo and hazardous goods. This mode of transport is a potential supplement to the overburdened rail and that of congested roads and efforts are underway to develop this mode of transportation and to operationalise it.

Waterways declared as National Waterways by the Act of Parliament come under the purview of Central Government, while other waterways remain under the respective State Government's domain.

1.4.1 National Waterways

The Government of India has so far declared six waterways as National Waterways. These are:

National Waterway-1: Allahabad-Haldia stretch of the Ganga-Bhagirathi-Hooghly River System (Total length- 1,620 km declared in 1986) in the States of Uttar Pradesh, Bihar, Jharkhand and West Bengal. National Waterway-2: Dhubri-Sadiya stretch of Brahmaputra River (Total length- 891 km declared in 1988) in the State of Assam.

National Waterway-3: Kottapuram-Kollam stretch of West Coast Canal along with Udyogmandal and Champakara Canals (Total length- 205 km declared in 1993) in the State of Kerala.

National Waterway-4: Kakinada-Puducherry stretch of the canal along with designated stretches of Rivers Godavari and Krishna (Total length-1,095 km declared in 2008) in the States of Andhra Pradesh, Tamil Nadu and the Union Territory of Puducherry.

National Waterway-5: Designated stretches of East Coast Canal, River Brahmani and Mahanadi Delta (Total length- 623 km declared in 2008) in the States of West Bengal and Odisha.

National Waterway-6: Lakhipur to Bhanga at River Barak in Assam (Total length - 121 km declared in 2013).

2. MAJOR PORTS

There are twelve major ports in the country, viz, Kolkata-Haldia, Paradip, Visakhapatnam, Chennai, Kamarajar and V.O.Chidambaranar (formerly Tuticorin) on the East Coast and Cochin (in Kochi), New Mangalore, Mormugao, Jawaharlal Nehru, Mumbai and Kandla on the West Coast. Of these, Paradip, Visakhapatnam, Chennai, New Mangalore and Mormugao ports were the five leading iron ore handling ports having mechanical ore handling system. Out of the total 647.39 million tonnes traffic handled at major ports, Jawaharlal Nehru Port Trust (JNPT) continued to be the leading container handling port in the country with a share of about 44% followed by Chennai (24%) and the remaining share of 32% being handled by other major ports.

2.1 Cargo Handling Capacity and Cargo Handled

The cargo handling capacity in Major Ports at the end of December 2016 was 1005.00 million tonnes as compared to 965.36 million tonnes during 2015-16. The major ports, therefore, continued to maintain a favourable capacity-cargo equation during the year.

The major ports handled a total traffic of 647.39 million tonnes during 2016-17 against 606.48 million tonnes during 2015-16. Traffic handled by major ports during 2015-16 and 2016-17 is given below:

Traffic Handled at Major Ports 2015-16 & 2016-17

		(In	million tonnes)
Sl. No.	Ports	2015-16	2016-17
1A.	Kolkata	16.78	16.81
1B.	Haldia	33.51	34.14
2.	Paradip	76.39	88.95
3.	Visakhapatnam	57.03	61.02
4.	Kamarajar (Ennore)	32.20	30.02
5.	Chennai	50.05	50.21
6.	V.O. Chidambaranar	36.84	38.46
	(formerly Tuticorin)		
7.	Cochin	22.09	25.00
8.	New Mangalore	35.59	39.94
9.	Mormugao	20.78	33.18
10.	Mumbai	61.11	63.05
11.	JNPT	64.02	62.02
12.	Kandla	100.05	105.44
	Total	606.44	648.24

Source: Annual Report 2016-17, Ministry of Shipping, Government of India, Indian Port Association Figures rounded off The selected commodity- wise traffic handled at twelve major ports during 2015-16 and 2016-17 (Up to Dec., 2016) is as below:

Sl.No.	Commodity	2015-16	2016-17
		(U	p to Dec.2016)
1.	P.O.L (Crude		
	& Products)	195.94	158.25
2.	Iron ore	15.35	32.46
3.	Fertilizer Raw	15.90	11.60
	material (Dry)		
4.	Thermal Coal	125.96	106.38
5.	Containerised cargo	123.12	92.13
6.	Other/cargo	130.20	80.38
	Total	606.47	481.20

(In million tonnes)

Source: Ministry of Shipping, Annual report-2016-17

3. PORT-WISE REVIEW OF MAJOR PORTS

EAST COAST

3.1 Kolkata-Haldia

Kolkata Port is the oldest (established in 1870) and the only riverine major port in India. The port catering to the Traffic of the entire Eastern India and the two landlocked neighbouring countries, Nepal and Bhutan. Kolkata Port Trust (KPT) has twin dock system, viz, Kolkata Dock System (KDS) on Eastern bank of River Hoogly and Haldia Dock Complex (HDC) started in 1971 on the Western bank of the River Hoogly.

Handling capacity of the port as on 31.3.2016 was 25.61 million tonnes at Kolkata and 49.75 million tonnes at Haldia.

Salient Features of	Kolkata - Haldia Port
Sufferit I cutul co of	isomata manana ort

	Draught (m) No min. max. be		No. of	No. of	No. of	Stacking
Port -			berths	moor- ings	wharves	area provided (sq m)
Kolkata	5.4	8.3	35	24		134722 nsit Shed) + 10794 farehouse)
Haldia	5.9	8.3	17*	_		25040 insit shed) 892840 pen area)

* Including three oil jetties and two barge jetties

Both Kolkata Dock System and Haldia Dock Complex of Kolkata Port have been awarded ISO-9001:2000 certification. The port is also ISPS compliant. For promotion of Inland Water Traffic and River Tourism, New Inland Water Transport Terminal (IWT) and renovation of port-owned riverside jetties are underway. Kolkata Port handled tonnes of 36.49 million tonnes (MT) traffic in 2016-17 (up to December, 2016). While KDS handled traffic of 11.65, HDC handled 24.84 million tonnes (MT). The port has 50 berths (KDS – 33 and HDC –17) handling various types of cargoes including containers with a capacity of 86.99 MTs.

The traffic in mineral/ore/mineral-based commodities handled at Kolkata Port in 2015-16 and 2016-17 was as under:

) tonnes)
		port	Imp	ort
Commodity 2	015-16	2016-17	2015-16	2016-17
Thermal coal	1552	1818	-	-
Coking coal	-	-	6019	5543
Iron ore	59	1160	822	-
Sand/Silica sand	92	83	30	31
Rock phosphate	-	-	-	-
Silico Manganese or	e -	-	-	-
Sulphur	-	-	16	-
Mica	98	95	-	-
Metallurgical coke	-	-	711	381
Limestone	-	-	1639	1983
Raw Petroleum coke	-	-	245	125
Gypsum	-	-	96	183
Magnesite	-	-	-	-
Dolomite	-	-	20	49
Ferro-chrome	-	-	-	-
Non-coking/Steam c	oal -	-	8090	5349
Manganese ore	-	-	1260	896
Bitumen	-	-	-	-
Carbon black	-	-	-	-
Silicon	-	-	-	-
Cement clinker	15	3	199	725
Salt	-	-	30	39

Source: Kolkata Port Trust return/information received 2015-16. Annual Report 2016-17, Ministry of Shipping, Government of India

Wharfage

Wharfage on foreign Cargo landed/shipped at Kolkata Port Trust as available w.e.f. 17.3.2011.

		(In ₹ per tonne
S1.	No. Item	Rate
Car	go handled through	
Me	chanical system	
1.	Crude oil	91.80
2.	Export Iron ore	38.88
3.	Export Thermal Coal	43.74
	All other types of coal ne Fertilizer, Fertilizer raw soda ash, and all other dry go handled other than the	materials, y bulks
1.	Salt, Fly ash	23.33
2.	Iron ore, sand	23.30
3.	Limestone, Bitumen, Pig iron and other ferrous me coal/coke/ore/other dry be	
4.	Cement, Clinkers, Gypsur	n, Slag 48.60
5.	Magnesite, granite, all typ fire bricks and other refr mica block/flake/splitting powder mica, non-ferrous all kinds except ingot of lead, goods, rock phosphe other fertilizer raw mater lead conc., asbestos.	actory materials, s/waste/scrap/ s metals of zinc/aluminium/copper, ate, sulphur,
6.	Iron & steel, pipes & tub	es 69.98
	arfage on coastal cargo l from Kolkata Port Trust Crude oil, Thermal coal,	anded/shipped
	Iron ore and	

	Iron ore and Iron ore pellets	Same as Foreign cargo.
2.	All other cargo	60% of the rate for foreign cargo as specified for foreign cargo.

3.2 Paradip

It is one of the premier Maritime gateways on the East Coast of India based on its core strengths like deep draft, proximity to reach mineral bearing areas, vicinity to the large hinterland and land locked regions.

Salient Features of Paradip Port

Draug	ht (m)	No. of	No. of	No. of	Stacking
 min	max	berths	moor- ings	wharves	area provided (sq m)
11.0	14.5	14	1	_	_

The port handled 64.92 million tonnes of cargo during 2016-17 (up to December 2016) compared to 76.39 million tonnes in 2015-16. The Port has 16 berths/jetties (including SPM, RO-RO Jetty) for handling different types of cargoes with a capacity of 126.94 MT.

3.3 Visakhapatnam

It is a natural harbour. Visakhapatnam Port handled 45.96 million tonnes traffic in 2016-17(up to December, 2016). The largest size vessel that can be handled in the inner harbour is 14.50 metres draught vessels, while the outer harbour is capable of handling vessels up to 2,00,000 dwt having draught up to 18.10 m.

Handymass vessels up to 12.5 m draught and Panamax vessels up to 10.90 m draught are handled at inner harbour.

Salient Features of '	Visakhapatnam	Port
-----------------------	---------------	------

	Draught (m)		No. of	No. of	No. of	Stacking	
-	min.	max.	berths	moor- ings	wharves	area provided (sq m)	
Inne: harbo	r 10.00 our	14.50	18	_		Exclusive for Iron ore 412910 sq m	
Oute harbo	r14.00 our	18.10	5	1	NA		

Selected commodities handled by Visakha-patnam port in 2015-16 were as follows:

	(In tonnes)
Commodity	Quantity
POL & Crude Products	14139472
Iron ore	6085971
Fertilizer	2607000
Thermal Coal & Coking Coal	8500000

Following are the development activities that were undertaken in the port during 2015-16.

1. Development of West Quay North (WQ7 & 8) berth in inner harbour by port.

2. Development of multipurpose terminal by replacement of EQ.2 to EQ.5 berths to cater to 14.0 m draft vessel by Port.

3. Extension of existing container terminal in outer harbour by M/s Visakha Container Terminal Pvt. Ltd (DBFOT).

4. Development of new berth EQ1A by M/s SEW Vizag Coal Terminal on DBFOT.

5. Replacement of one MHC in inner harbour.

6. Phase -II Multi Modal Logistic hub Vizag Port by CONCOR.

7. Implementation of ERP; RFID Gate Management System.

8. Connectivity of Vizag Port Road to HN-16 Phase-II.

9. Development and Improvement of railway system.

10. Environmental upgradation works.

Future Development Plan

• Improvement in ore handaling facility.

•Upgradation of the existing facility (OHC) Phase-I is in progress and creating new facility (WQ.1) Phase-II is slated to be taken up after achieving the threshold limit of handling 12.5MT at OH iron ore handling by M/s Essar Vizag terminal Limited on DBFOT.

3.4 Kamarajar Port Ltd (formerly Ennore)

(A mini Ratna Govt. of India Undertaking)

Kamarajar port is situated on the Coromandal coast about 24 km north of Chennai port along the coastal line in Tamil Nadu.

The facilities available at Kamarajar port are detailed below:

 Berth Max. permissible Length Max. permissible Draught Capacity of berth CB1 Capacity of berth CB2 Capacity of berth GCB Capacity of berth MLT1 Capacity of berth CICT 	8 MTPAPOL/che-4 MTPAmicals1 MTPA(MLT1)
2. Size of vessels that can be accommodated	65,000/70,000 dwt (For CB1&CB) >70,000 dwt (For GCB) up to 150000 dwt (For MLT1 & CICT)
 Breakwater South North Type 	1,070 metres 3,080 metres Rubble mound with accropode armour protection. (Contd.)

(Concld.)

4.	4. Approach Channel							
	Length	l	3,775 metres					
	Width		250 metres					
	Depth		16 metres BCD					
5.	Equipn	nent profile						
	i)	Conveyors (2 nos - 4	400 TPH each)					
	ii)	Unloading equipment	nt (2 nos-200 TPH each)					
	iii)	Mobile Hopper (1 N	0.)					
	iv)	Temporary hoppers	(6 Nos.)					
6	Conne	otivity	1) Excellent road					

6. Connectivity	1) Excellent road
	connectivity to NH4,
	NH5 & NH45
	2) linked to
	Chennai-Kolkata BG
	main line.
	3) Connectivity to
	Chennai airport.

The port in 2016-17 (up to December, 2016) reported a total handling capacity of 22.18 million tonnes.

Salient Features of Kamara	ar	Port
----------------------------	----	------

Draught (m)		No. of berths	No. of moor-	No. of wharves	Stacking area
min.	max.	bertiis	ings	witarves	provided (sq m)
-	16	3	_	_	

Wharfage

Wharfage levied by Kamarajar Port during 2015-16 was as follows:

	(In ₹ per tonne)
Commodity	2015-16
Coal	13.00

The traffic handled during 2015-16 and 2016-17 is furnished below:

			(In millio	on tonnes)
Commodity	Exp	port	Import	
Commodity	2015-16	2016-17	2015-16	2016-17
Coal	-	-	25.61	23.10

3.5 Chennai

The port at Chennai is an artificial harbour situated on the Coromandal coast in south-east India. The total traffic handling capacity of the Chennai port during 2016-17 was 93.44 million tonnes. The largest size vessel that can be received at the port is in the range of 1,65,000 dwt, having a maximum 17.4 m draught and maximum 280 m overall length.

Salient Features of Chennai Port

Draught (m)		No. of		No. of	Stacking
min.	max.	berths	moor- ings	wharves	area provided (sq.m)
8.5	16.5	24	-	-	-

Development Plans

(a) (i) Development of a JD (East) berths as Coal Terminal (Through PPP) Estimated Cost ₹360 crore & Capacity 5MTPA (ii) Development of Bharathi Dock-II (BD-II) as Coal Terminal (Through PPP_ Estimated Cost ₹ 180 crore & Capacity of 5MTPA. (b) Construction of Bunker berth at Bharathi dock. (Estimated Cost ₹44 crore) (c) Development of paved storage yards at Chennai port for handling export cargoes (Estimated Cost ₹ 54 crore)

Following are the development activities that were undertaken in the port during 2015-16.

(i)Providing concrete road along shore protection works from suraj agro to south tower of old entrance.

(ii) Construction of Exim Godown -2 Nos for storage of Export & Import Cargo along with allied structure at Chennai Port.

The traffic in mineral/ore/mineral-based commodities handled by the port (excluding commodities handled in containers) during 2015-16 and 2016-17 is given below:

			(In (jou tonnes)
Commodity	Expo	Export		ort
-	2015-16 2016-17		2015-16	2016-17
Barytes	417	577	-	-
Dolomite	-	-	609	572
Limestone	-	-	1648	1957
Iron ore pellets	-	-	-	-
Gypsum	-	-	340	361
Bauxite	-	-	-	-

Wharfage

Cargo related wharfage charges levied by Chennai Port Trust were as follows:

	(In f	₹ per tonne)
	Item	Rate
		(Foreign)
i)	Asbestos, cement, clinker, sand and silica sand	45.00
ii)	Crude oil	57.00
iii)	Granite blocks, dressed marbles and slabs	78.00
iv)	Ingots & billets, sheet & plates, bars, rods, angles, pipes,	90.00
v)	Ores and minerals of all kinds in bulk for import.	46.00
vi)	Ores and minerals of all kinds in bulk for export.	26.00

(In F nor tonno)

3.6 V.O. Chidambaranar (formerly **Tuticorin**)

V.O. Chidambaranar Port is situated in Thoothukudi (formerly Tuticorin) on the eastern coast of Tamil Nadu. It has two operating wings viz, Zone A, comprising new major port and Zone B, representing old anchorage port. The largest size of vessel that can be received at the port is 75,000 dwt. The port in 2016-17(up to December, 2016) reported a total handling capacity of 28.97 million tonnes.

Salient Features o	of V	V.O.	Chidambaranar Port

Drau min.	ght (m) max.	No. of berths	No. of moor- ings	No. of wharves	Stacking area provided (sq m)
5.85	12.80	14	-	of sq 1 2 T shee 10,1 ope	Varehouses 14,940 n. Yransit ds of 800 sq. m n area of 53,000 sq.m

(In '000 tonnos)

(In tonnes)

The traffic in mineral/ore/mineral-based commodities handled by the port during 2015-16 and 2016-17 is as under:

Commodity		Export	I	mport
Commonly	2015-16	2016-17	2015-16	2016-17
1. Garnet sand	51826	35511	-	-
2. Ilmenite sand	238869	198315	42214	19903
3. Copper	-	-	1241244	1229382
(concentrate)				

Wharfage

Wharfage levied by V.O. Chidambaranar Port during 2016-17 was as follows.

		(In ₹ per tonne)
Sl.No.	Commodity	2016-17
1.	Garnet sand	24.26
2.	Ilmenite sand	24.26
3.	Copper concentrate	70.24
4.	River sand	22.99

WEST COAST 3.7 Deendayal Port Trust (formerly Kandla Port Trust)

This port is a protected natural harbour situated on the western coast of Gujarat in the Kandla Creek and is 90 km from the mouth of the Gulf of Kachchh.

Salient Features of Kandla Port

Dr	aught (1	n)	No. of berths	No. of moor-	No. of wharves	Stacking area
min.	max	κ.		ings		provided (sq m)
Dry cargo	9.10	12.00	2*	_	12	There is no special stacking area for mineral commo- dities
Liquid cargo	10.00	10.70	6	5	6	-

* Includes 2 cargo berths operated by private operator

In the port there are maintenance jetty for floating dry docks and maintenance of port craft, three single buoy moorings to handle very large crude carriers for import of crude oil, two Essar product jetties to handle POL carriers for export at Vadinar and a minor port Tuna, 24 km south of Kandla for handling country crafts. Barge handling operations for coal and fertilizer vessels are undertaken. A Bunder basin for handling barges and country crafts is in operation.

The total traffic handled by the Kandla port during 2016-17(up to December, 2016) was 80.97 million tonnes.

Wharfage

Wharfage levied by Kandla Port Trust as on 31.3.2015 was as follows:

(In	₹	per	tonne)
-----	---	-----	--------

		(In v per tonne)
Commodity	Coastal Rate	Foreign Rate
Liquid cargo		
i) Crude oil	12.00	12.00
ii) LPG (per cu m)	60.00	100.00
iii) POL products (bulk)	26.20	26.25
Fertilizer and raw material including sulphur	14.40	24.00
Cement & clinker	10.80	18.00
Ores and minerals (in all forms)	8.10	13.50
Granite and marbles	10.80	18.00
Metal (ferrous/non-ferrous) (including pipes, plates, pig iron, coil, sheet)	18.00	30.00
Metal scrap	21.60	36.00
Construction materials and sand	8.10	13.50
Coal and coke	10.80	18.00
Salt	1.80	3.00
Dry chemicals including soda as	h 10.80	18.00

Note: In addition to the above rates, cargoes other than bulk; i.e., break-bulk and non-containerised shall be charged @ ₹18.00 per tonne for foreign and ₹10.80 per tonne for coastal cargo.

3.8 Mumbai

Mumbai port is a natural deepwater multipurpose port that handles all types of cargo-liquid bulk, dry bulk, break bulk and container. Salient features of Mumbai port are as follows:

Salient Features of Mumbai Port

Draug	tht (m)		No. of		0
min.	max.	berths	moorings	wharve	es area provided (sq m)
8.84	14.30	32	-		No dedicated area earmarked for storage of mineral

min.

Draught (m)

max.

The total traffic handling capacity of the Mumbai port during 2016-17 (up to December 2016) was 47.66 million tonnes. The traffic in mineral/ ore/mineral-based commodities handled in 2015-16 and 2016-17 was as under:

Commodity	E	xport	Import	
Commodity	2015-16	2016-17	2015-16	2016-17
Rock Phosphate	-	-	210	-
Sulphur	-	-	-	-
Coal	-	-	3.45	2.44
Soapstone	0.001	-	-	-
Limestone	-	-	380	-
Silica Sand	-	-	2	-
Iron ore	-	-	3690	-
Dolomite	-	-	298	-
Magnesite	0.007	-	-	-

Figures rounded off

Wharfage

Wharfage levied by the Mumbai Port in 2015-16 was as below:

(In ₹ per tonne)

		(- · · · · · · · · · · · · · · · · · · ·
Sl. No.	Commodity	Export	Import
1.	Soap stone	0.36%	-
2.	Silica sand	-	55.17
3.	Magnesite	55.17	-
4.	Other Minerals	-	-

3.9 Mormugao

Mormugao port is one of the country's oldest ports on the west coast of India with modern infrastructural facilities and with one of the finest natural harbours in the world.

The entire output of iron ore from Goa and considerable quantity of iron ore from Ballari-Hosapete is exported through this port. Maximum exports of iron ore take place through this port.

The total traffic handling capacity of the Mormugao port during 2016-17 (up to December 2016) was 22.58 million tonnes. The largest vessel that can be received at Berth No. 9 of this port is about 2,75,000 dwt.

-	14.00	-	6	-	1) 80,000
					sq m (Berth
					No.9) for iron
					ore (attached
					to Berth No. 9)
					2) 42,000 sq m
					(at berth Nos.
					5 & 6) for
					coal & coke
					3) (Approx.
					35,641sq m .
					at berth No 7 for
					coke and coal.

The demand for mooring dolphins, particularly during monsoon period is heavy and also for export of iron ore through this facility.

Ore ships are also loaded in mid-stream by transhippers and floating crane which are operated by private parties. Ore ships are also loaded by ship's gears. At West of Break Water (WOB), there is no draught restriction to load ore vessels. At times, large size vessels requiring higher draughts are initially loaded at MOHP (Berth No.9) up to permissible limit and then at outer anchorage (WOB) by transhippers. Six Mooring Dolphins capable of accommodating Panamax size vessels are also available for handling ore, coke and coal and other cargo using ship's own gear. Ore loaded at these facilities is brought by barges from hinterland through inland waterways. Import cargo at this position is unloaded in barges.

Development of the port as undertaken during 2015-16 is detailed as below:

Marmugao Port has taken up the work of "Capital dredging of the approach channel, turning circle, berth 5,6,7 and approaches to handle cape size vessels. The scope of the work is to deepen outer channel from (-) 14.4 m depth from CD to (-) 19.8 m depth from CD and inner channel from (-) 14.10 m depth from CD (-) 19.8 m depth from CD. The capacity addition will be 2.00 MMTPA.

Salient Features of Mormugao Port (2015-16)

No. of

No. of

moorings wharves

Stacking

provided

(sq m)

area

No. of

berths

Development Plans:-

Redevelopment of Berth nos. 8, 9 and Barge Berths at the Port of Mormugao Goa.

The existing MOHP dedicated for iron ore export is more than 35 years old. There was a ban for iron ore export from the year 2012 which has been lifted few moths back with a cap on production of 20 MMTPA in the State of Goa. In the mean time, Port has changed its traffic profile for handling of multi commodity cargo which includes Coal, Steel Coils, Woo Chips and other bulk cargo. The existing berth nos. 8, 9 and barge berth will be developed to handle multi commodity. The berth length to be developed is 1,050 m. The estimated project cost of the project is about A 1,145 crore and capacity will be 19.22 MMTPA. The Concession Agreement is signed with M/s Goa Sea Port Pvt. Ltd on 22.09.2016. These berths will be modernised in Phase-I and Phase-II.

The total traffic handled by the Mormugao Port during 2015-2016 and 2016-17 was as follows: (In tonnes)

G 11.	Ext	port	Import	
Commodity	2015-16	2016-17	2015-16	2016-17
Iron ore	3569863 1	4722851	394806	330282
Bauxite	209745	-	56618	-
Coke	-	-	734626	1774107
Coal	-	-	11535102	10979563

Wharfage

Wharfage (wharf dues including unloading, stacking, plot rent and loading charges, etc.) rate levied by Mormugao Port Trust in 2016-17 was as below:

		(Ir	n ₹ per tonne)
S1. N	lo. Commodity	Foreign Rate	Coastal Rate
1.	Iron ore	24.00	24.00
2.	Iron ore pellets	27.00	27.00
3.	Bauxite	27.00	16.20
4.	Cement/clinkar	42.00	25.20
	/Limestone/ Gypsum		
	/Nickel/Alumina		
	/Bentonite		
5.	Pig iron/ Slag	48.00	28.80
6.	Thermal coal and its variants	55.00	55.00
7.	Coke of all types	55.00	33.00
8.	Fertiliser and fertiliser raw material	50.00	30.00
9.	Metal Scrap of all types	55.00	33.00

Iron Ore and pellets handling charges (exported through MOHP at Berth No. 9) in 2016-17 are as under:

(In	₹	per	tonne)
-----	---	-----	--------

	Description of Goods	Import/ Expo rate per tonne part thereof	
1.	Iron ore	118	At MOHP B.No.9
2.	Iron ore pellets		
	(i) During the period	127 E	During June to Aug.
	June to August each year	r 223 I	During Sep. to May

3.10 New Mangalore

The port has a modern all weather artificial lagoon situated at Panambur, Mangalore in Karnataka on the west coast of India.The port handled 29.09 million tonnes of cargo during 2016-17 (up to December 2016). In 2015-16, the total capacity of the port was 68.88 million tonnes. The largest vessel that could be received at this port was 90,000 tonnes.

Salient Features of New Mangalore Port

Draugh	t (m)	No. of berths	No. of moorings	No. of wharves	Stacking area provided
	max.				(sq m)
7.0	14.0	15	-	-	58391 open

The traffic in mineral/ore/mineral-based commodities handled in 2015-2016 and 2016-17 was as follows: (In tonnes)

Commonditor	Ex	port	Imp	oort
Commodity	2015-16	2016-17	2015-16	2016-17
Iron ore fines	-	-	128940	1482944
POL	5683060	5735912	18247727	19368702
Rock phospah	te -	-	53320	37200
Laterite	17664	-	-	-
Gypsum	-	-	330178	79060
Limestone	-	-	-	93550
Coal	92180	80824	6276894	6838840
Sulphur	26000	425000	-	-

Wharfage

Wharfage (wharf dues including unloading, stacking, plot rent and loading charges, etc.) levied by New Mangalore Port was as follows:

		(In ₹ per tonne)
Commodity	Foreign Rate	Coastal Rate
Iron ore		
(fines)	32.38	32.38
POL	68.89	68.89
Thermal Coal	24.61	24.61
Coal (other than		
thermal coal) & cok	e 24.61	14.77
Gypsum	29.53	17.72
Limestone	34.45	20.67
Bauxite	34.45	20.67
Rock Phosphate	39.37	23.62
Sulphur	59.05	35.43

3.11 Cochin

The traffic handling capacity of the port in 2016-17 was 73.6 million tonnes. The largest size vessel that can be received at this port is 1,15,000 dwt at berth and 3,25,000 at SBM.

Salient Features of Cochin Port

Draug	sht (m)	No. of	No. of	No. of	Stacking
		berths	moorings	wharves	area
min.	max.				provided (sq m)
9.14	14.50	19	1	2	1.25 lakh

The port handled 18.23 million tonnes of cargo during 2016-17 (up to December 2016).

The total traffic handled by the Cochin port during 2016-17 was as under:

neral/ore20		2016-17	Imp 2015-16	orts 2016-17
20	15-16	2016-17	2015-16	2016-17
ام				2010 17
ic	65	50	10669	12028
xite	-	-	12	12
concentrate	e -	-	-	-
hur	-	-	105	149
k phosphate	-	-	125	85
	-	-	105	105
nite sand	-	-	41	-
	k phosphate	k phosphate - -	k phosphate 	k phosphate 125 105

Figures rounded off

The port is fast emerging as a cement hub having cement handling terminals.

Wharfage

Wharfage levied by the Cochin Port was as follows:

(In	₹	per	tonne)
-----	---	-----	--------

Sl. No.	Commodity	Foreign Rate	Coastal Rate
1.	Construction and buildi	ng materials-	
	(a) Sand, stones,	52.00	31.20
	Granites & marbles		
	(b) Cement, clinker, clay, chalk	72.80	43.70
2.	(a) Coal/coke	56.00	33.60
	(b) Thermal coal	56.00	56.00
3.	Fertilizer and fertilizer	raw material at	Q 10 Berth
	(a) Sulphur	62.00	37.20
	(b) Rock phosphate	57.00	34.20
	(c) Finished fertilizers	57.00	34.20
4.	Metals and metal produ	ucts112.00	67.20
5.	Metal scrap	90.00	54.00
6.	Liquid Cargo, acids-		
	(a) Phosphoric acid	109.20	65.50
	(b) Liquid ammonia	119.00	71.40
	(c) POL products at Port Berth	65.00	65.00
7.	Minerals & ores	72.80	43.70
8.	Salt	14.00	8.40

3.12 Jawaharlal Nehru Port Trust (JNPT), Nhava-Sheva, Navi

Mumbai

JNPT does not have any facility to handle ore/mineral separately. JNPT has become a world class international container handling port. The traffic handling capacity of JN Port Trust as on 2016-17 was 88.00 million tonnes.

Salient Features of Jawaharlal Nehru Port

	Draught (m)		No. of berths	No. of moor-	No. of wharves	Stacking area
	min.	max.	bertins	ings	what ves	provided (sq m)
10)	14	12	Nil	Nil mi	No area ear marked for nerals inside port

About 15,15,002 tonnes and 14,19,618 tonnes of crude oil was handled during the year 2015-16 & 2016-17, respectively. However, the Port does not have storage facility for crude oil.

4. NON-MAJOR PORTS

The available information on traffic handled by non-major ports during 2014-15 and 2015-16 is furnished in Table-2 and that of facilities for handling and transporting minerals from selected non-major ports are furnished in Table-3.

There are 205 notified non-major ports in the country controlled by State Governments and Union Territories. These are in Gujarat (46), Maharashtra (48), Goa (5), Karnataka (9), Kerala (17), Tamil Nadu (16), Andhra Pradesh (12), Odisha (13), West Bengal (1), Daman & Diu (2), Lakshadweep (10), Puducherry (3) and Andaman & Nicobar Islands (23). In 2015-16, only 70 nonmajor ports were reported to have handled cargo traffic.

Minor Port Survey Organisation (MPSO), a subordinate office of Ministry of Shipping, Government of India, located at Mumbai, carries out the task of Hydrographic Survey in minor and major ports and inland waterways. The Governments of Gujarat, Maharashtra and Andhra Pradesh have taken several initiatives for development of their ports through private investments.

Gujarat Maritime Board (GMB), a statutory body of Government of Gujarat, is responsible for management, control and administration of 46 ports in Gujarat state. These ports under jurisdiction of GMB are grouped into 10 ports.

In Maharashtra, the State Government has encouraged development of its Port Sector and adopted an investor-friendly port policy. To meet the requirements of India's growing economy and to address the need of its Industry, Maharshtra Maritime Board (MMB) has entered into six concessions agreements for development of minor ports, namely, Rewas-Awaare Port, Dighi Port, Jiagad Port (Lavgan), Vijaydurg Port, Redi Port, etc.

In addition, Andaman Lakshadweep Harbour Works (ALHW) (a subordinate office of Department of Shipping, Government of India) has been entrusted with the responsibility of providing port and harbour facilities in Andaman & Nicobar and Lakshadweep Islands.

Table-2: Traffic Handled at Non-major Ports 2014-15 and 2015-16

			(In '000 tonnes)
Cor	nmodity	2014-15	2015-16
i)	POL	167280	180640
ii)	Iron ore	26790	17380
iii)	Building material	14220	14170
iv)	Thermal Coal &Coking C	oal 156740	141870
v)	Fertilizers (including Raw Material	13950 s)	16950
vi)	Others	91900	94850
Tot	al	470880	465860

Source: Update on Indian Port Sector (31.03.2016), Transport Research Wing, Ministry of Road Transport & Highways, Government of India.

PORT FACILITIES

Table – 3: Facilities for Handling & Transporting and Mineral Commodities Handled at Selected Non-major Ports, 2015-16 and 2016-17

		Facilities	for Handl	ing & T	ransporting	Mineral commodity handled (in tonnes)					
State/ Port	Traffic Handled ('000t)	Draught max. (m)	No. of wharves		Stacking capacity received	Largest vessel	Commodity	Exp	ort	Impo	rt
	(0000)	(111)		(59 11)	('000 dwt)			2015-16	2016-17	2015-16	2016-17
WEST COAST GUJARAT	1										
Bhavnagar	2500	3.5	1	1	225000	79710	Coal Limestone	-	-	1180166 930372	539790 997602
Bedi	337	14	-	-	10000	206030	Bauxite	3100658	337741	-	-
Dahej Harbour and	NA	13.0	-	1	62500	70000	Coal Rock-	-	-	438000	304367
Infrastructure Ltd							phosphate Copper-	-	-	590000	427826
							concentrate Copper slag	22000	- 151320	1437000	1269294
Jafarabad	40	9	-	1	-	56512	Cement- clinker coal	3196438	3596628	- 104065	- 325407
Magdalla Surat	NA	12	01	11	30129	188627	Coal	49500	-	6729385	6020940
							Iron ore Limestone Iron ore	-	-	5667945 859150	8659148 1414410
							fines	-	-	348127	258589
Navalakhi	4000	5.0	-	5	205742	179937	Salt Coal	449025	1020387	- 6253386	- 6141839
							Cement	-	-	62474	85394
Okha	4469	8.0	2	2	5000	-	Bauxite Limestone	2921750	1599088	- 1025759	- 924635
							Coal	-	-	8319177	695564
Pipavav	NA	14.5	-	5	-	90000	Fertilizer Others	- 168740	- 22964	1233285 1324050	1003353 1375674
Porbandar	NA	7.5	NA	2	-	145512	Coal Bauxite	- 16960000	- 5570000	4190000 88-	4520000
Adani Hazira Port	NA	14	1	3	-	-	Gypsum	-	-	282598	147300
Alang Bhavnaga	r –	-	-	-	-	-	Clinker	-	-	5219	-
Adani Dahej	8190	15.4	-	2	-	70000	Coal	-	-	12276000	-
							Rock	-	-	300000	-
							phosphate Silica sand	-	-	NA	-

(Contd.)

Table - 3 (Contd.)

		Facilities	for Hand	ling & Tra	nsporting		Mineral commodity handled (in tonnes)				
State/ Port	Traffic Handled ('000t)	Draught max. (m)	No. of wharves		capacity	vessel	commodity	Exp	oort	Impo	rt
	(• • • • • • • •	()		(-1)	('000 dw			2015-1	5 2016-17	2015-16	2016-17
Mandvi Port	NA	4.0	1	1	-	63446					
Jakhau Port	NA	6.0	-	4	-	71549	Cement Coal	146592	174401	- 385641	- 277928
							Salt	1866608	1922051	-	-
Mundra	NA	7.30	1	1	-	-	-	-	-	-	-
KARNATAKA	L										
Karwar	380	NA	NA	NA	NA	NA	-	-	-	-	-
Kundapura	NA	4.50	700	2	1200	2000	-	-	-	-	-
MAHARASH	TRA										
Dahanu	NA	6.0	-	1	-	-	Coal	-	-	455561	NA
Dharamtar	9890	5.5	NA	9 16	50000	NA	Iron ore	-	-	NA	NA
							Iron ore pel	lets -	-	NA	NA
							Limestone	-	-	NA	NA
							Coal	-	-	NA	NA
							Rock Phosp	ohate -	-	NA	NA
							Dolomite	-	-	NA	NA
							Bauxite	NA	-	-	-
Dighi	NA	9	NA	2	4000	NA	Bauxite	213553	-	-	-
Jaigad	NA	14	NA	2	2000	NA	Bauxite	280100	-	-	-
							Iron ore	1002558	-	NA	NA
							Limestone	-	-	NA	NA
							Coke	-	-	NA	NA
							Coal	NA	NA	NA	NA
Kelshi	NA	15	NA	NA	NA	NA	Bauxite	NA	-	NA	NA
Ratnagiri	710	5	NA	1	NA	NA	Clinker	NA	-	NA	NA
Redi	NA	4	NA	NA	NA	NA	Iron ore	1513789	-	-	-
Revdanda	1340	4	NA	4	NA	55000	Iron ore	52499	NA	NA	NA
Bankot	NA	NA	NA	NA	NA	NA	Bauxite	-	NA	-	-
EAST COAS ANDHRA PR											
Kakinada #	2070				NA		NA	NA	NA	NA	NA
(Anchorage I	Port)										(Contd.)

		Facilities	for Hand	ling & Tr	ansporting		Mir	neral comn	nodity han	dled (in to	onnes)
State/ Port	Traffic Handling	Draught max.	No. of wharves		-		commodity	Expo	ort	Impo	ort
	('000 t)	(m)	what ves	bertins	received (sq m)	('000 d	wt)	2015-16	2016-17	2015-16	2016-17
EAST COAS ANDHRA PI		Concld.)									
(Kakinada 3 s	ships										
Deep water Port)	17960	NA	NA	NA	NA	NA		NA	NA	NA	NA
Krishnapat-											
anam	40740	18	-	9 25	560000	200	Iron ore	NA	NA	-	NA
							Gypsum	- NA	NA	NA	NA
							Barytes Clinker	- -	NA -	-	-
							Feldspar	NA	NA	NA	
Rawa	1300	-	-	-	-	-	-	-	-	-	-
TAMIL NAD	DU										
Cuddalore	260	@	-	-	80000	@@	-	-	-	-	-

Table - 3 (Concld.)

Source: Basic Port Statistics of India, 2016-17.

@ not applicable being a roadstead port.

@@ Any size being an anchorage port.

Two ports, namely, 1. Kakinada Anchorage Port under Govt. of Andhra Pradesh and 2. Kakinada Deep water Port under private organisation M/s Kakinada Sea Port Ltd, in East Godavari district at Kakinada, Andhra Pradesh.

5. PRIVATE PORTS 5.1 Major Development Projects International Container Trans-shipment Terminal (ICTT) at Vallarpadam

The International Container Trans-shipment Terminal (ICTT), Vallarpadam is India's first dedicated International Container Trans-shipment Terminal. It was developed by Cochin Port Trust and M/s India Gateway Terminal Pvt. Ltd (IGT), a subsidiary of M/s Dubai Ports World (DPW) through a Public-Private Partnership on Build-Operate-Transfer (BOT) basis. It was dedicated to the nation on 11th February, 2011. Container handling charges at nearby Vallarpadam terminal are likely to go down with stakeholders deciding that all terminal related charges will be billed directly to the exporter or importer by M/s DPW from 1st January 2015.

A decision in this regard was reportedly taken at a meeting of various stakeholders held in October 2014 convened by the Cochin Port Trust.

5.2 Adani Ports and Special Economic Zone Limited (APSEZ)

Mundra Special Economic Zone (Mundra SEZ) is located on the western coast of India in the Gulf of Kachchh, within the State of Gujarat. Mundra Port is the gateway for cargo to the Northern hinterland and has increasingly become the gateway for Indian exports.

Mundra SEZ is India's largest notified, operational multi-product SEZ with state-of-theart infrastructure and is planned to be spread over 15,000 ha. Currently, notified multi-product SEZs are spread over an area of 6,473 ha. The zone also has in addition a Free Trade and Warehousing Zone (FTWZ) spread over 168 ha. Leveraging the advantage of the robust port infrastructure, Mundra SEZ offers the best investment opportunity for diversified industries.

Mundra SEZ has the potential to offer developed industrial clusters for small/medium projects as well as facilitate the mega projects with the desired land parcel, along with an excellent logistic connectivity, power reliability and other utilities. Infrastructure being the key to the SEZ development, emphasis has been to develop/ augment core infrastructure facilities to attract investments.

Special features of Mundra SEZ are:

(1) India's Largest, Port - based, Notified and Functional, Multi-product SEZ

(2) An integrated self-sustained zone with modern infrastructure and facilities

(3) Mundra SEZ's multi-modal connectivity offers competitive logistic advantage with:

• In-zone Multi-purpose Port with Container Terminals

• Fully mechanised efficient port with one of the lowest turnaround time in India.

• In-zone Road & Rail connectivity.

• Well connected with National & State Highways.

• 64 km Private Rail line connects Mundra to National Railway Network at Adipur near Gandhidham, Kachchh.

- 210 km rail network within the Zone.
- In-zone private Airstrip.
- Proposed International Air Cargo Hub.

• Integrated Infrastructure and Utilities.

• Well-developed commercial & social infrastructure for Living, Learning, Healthcare & Recreations.

5.3 Essar Ports

Essar Ports Ltd is one of India's largest Private Sector Port and Terminal Company by capacity and throughput.

The Company through its subsidiaries develops and operates ports and terminals for handling liquid, dry bulk and general cargo with an existing aggregate cargo handling capacity of 104 MTPA across the facilities located at Vadinar and Hazira in the State of Gujarat on west coast of India and Paradip in the State of Odisha on east coast of India. The facilities of Vadinar, Hazira and Paradip are used primarily for receipt of raw material, such as, crude oil, iron ore pellets, limestone, dolomite, coal and finished goods, such as, petroleum products and steel products.

Essar Ports has an existing aggregate capacity of 104 MTPA. The Company is in process of increasing its aggregate ports capacity to 194 MTPA. In addition, Essar has plans for 32 MTPA iron ore export terminal consisting of three berths at Visakhapatnam in the State of Andhra Pradesh.

Sl.No. Project Name State/Ports Capacity Project Cost Maritime Board (million tonnes) (₹ in crore) 1. Development of Mundra Port Mundra (Gujarat) 160 12305 2. Hazira Port Pvt. Ltd (HPPL) Hazira (Gujarat) 1180 2.50 (MMTPA) 3. Development of BGCT under phase IB at Hazira Hazira (Gujarat) 24.6 267.6 4. Development of Solid Cargo Port Terminal 15 Dahej (Gujarat) 84 5. Captive jetty by Cairn Energy India Pvt. Ltd 7 Bhogat Dist. Jamnagar Bhogat (Gujarat) 1285 3 140 6. Captive jetty by J.P. Associates Ltd, Jakhau Port Jakhau Port (Contd.)

5.4 Ongoing Private Sector/Captive/Joint Venture Port Projects (Non-Major Ports)

PORT FACILITIES

Sl.No.	Project Name	State/Ports Maritime Board	Capacity (Million Tonnes)	Project Cost (₹ in crore)
7.	Captive jetty by Essar Salaya Bulk Terminal Ltd	Salaya (Gujarat)	7	600
8.	Captive jetty by ABG Cement Ltd	Hazira Mora (Gujara	at) 2	100
9.	Captive jetty by M/s Essar Bulk Terminal Ltd			
	- 1100 m (3rd Expansion)	Hazira (Gujarat)	25	2621
10.	Captive jetty by M/s Ultra Tech Cement Ltd -	Kovaya Pipavav (Gu	ijarat) 5	200
	Expansion of Captive jetty at Kovaya			
11.	Captive jetty by M/s Godrej - Ro Ro jetty for	Dahej	1	5.9
	handling of ODC cargo at Dahej SEZ			
12.	Captive jetty by M/s ISGEC - Ro Ro jetty for	Dahej	1	55
	handling of ODC cargo at Dahej SEZ			
13.	Demolition and reconstruction of Capt. of	Panaji-Port, Goa	-	15.01
	Ports jetty at Panaji			
14.	Demolition of old existing jetty and reconstruction	Panaji-Port, Goa	-	20.36
	of new Capt. of Ports jetty at old Goa			
15.	Establishing a captive port at Parangipettai by			
	M/s IL&FS Ltd	Parangipettai, Tamil	Nadu 13	1349
			MMTPA	
16.	Meghwaram Port	Meghwaram,	Captive Port	600
		Andhra Pradesh	4.70 MMT	
17.	KSEZ	KSEZ, Andhra Prade	sh Captive Port	2500
			15.00 MMT	

(Contd.)

Sl.No. Project Name State/Ports Capacity Project Cost Maritime Board (Million Tonnes) (₹ in crore) 18. Phase-2-Development of Krishnapatnam Port Krishnapatnam, Andhra Pradesh 44.30 (Bulk & 6600 Gen Cargo) 3.30 MTEU (Container) 7th Berth 19. 2.5 90 Kakinada Deep water Port, Andhra Pradesh 20. Dhamra Chandbali Port Project Dhamra Port, Odisha 25 MMT 3639 21. Development of Karaikal Port through Karaikal, Puducherry Phase-2A 1600 21.5 private investment on BOT basis Phase-2AE 500 6.5 22. Development of Puducherry Port through Puducherry Phase-1 2785 private investment on BOT basis 16.2 Phase-II NA 10.8 23. Construction of Captive jetty at Manki in Manki, Karnataka 2.0 (3.5 in 46 Honnavar Taluka of U.K District by Future) M/s Shree Renuka Energy Ltd, Belagavi 24. Anchorage operations at Honnavar Port by Honnavar, Karnataka 4.99 511.3 M/s Honnavar Port Pvt. Ltd, Hyderabad.

PORT FACILITIES

(Concld.)

5.5 Maritime Agenda 2010-20

In the Maritime Agenda, a target of 3,130 million tonnes Port capacity has been set for the year 2020. More than 50% of this capacity is to be created in the Non-major Ports. The Non-major Ports are expected to play a major role and by the year 2020, the traffic handled by Non-major Ports is expected to increase to 1,280 million tonnes. The objective is not only creating more capacity but to bring out ports at par with the best international ports in terms of performance. This will reduce the transaction cost considerably for our trade, thus making them globally competitive. The total proposed investment in Major and Non-major Ports by 2020 is expected to be around ₹2.77.380 crore. Most of this investment has to come from the private sector. Public Funds will be mainly deployed for common user infrastructure facilities like deepening of port channels, rail and road connectivity from ports to hinterland, etc. Foreign Direct Investment up to 100% under automatic route is permitted for construction and maintenance of ports.

The Ministry of Shipping is continuously engaged in designing and implementing various projects for development of Port Sector. To increase the pace of growth and to improve the efficiency of the delivery system, the Ministry of Shipping has come out with a Maritime Agenda 2010-20 for the next ten years. The Agenda is an effort to identify the areas for attention during 2010-11 to 2019-20.

The agenda for the Ports are:

• Develop two New Major Ports one each on east and west coasts.

• Full mechanisation of cargo handling and movement.

• Major Ports to have draft of not less than 14 metres and hub ports 17 metres.

• Identification and implementation of projects for rail, road and inland waterway connectivity to ports.

• Development of two hub ports on each of the West and the East coasts.

FUTURE OUTLOOK

India's port facilities are in for a major overhaul as development of ports and augmentation of capacities are significant for economic vibrancy and growth. The projected capacity during the terminal year of 12th Five Year Plan for the major ports would be 1,229.24 MT, which is nearly 1.76 times of the existing capacity. The expected demand by the end of 12th Five Year Plan in terms of cargo handling at major port would be 943.06 MT with an estimated annual growth of 10.98%. The total plan outlay projected to augment the capacity by 532.71 MT is \gtrless 67,295.54 crore. Most of the investment is expected to flow from Private Sector i.e. \gtrless 51,036 crore (76%) and the remaining share of 24% is anticipated from internal resources and budgetary support of the Government.