

GOVERNMENT OF INDIA
MINISTRY OF SHIPPING
RAJYA SABHA
UNSTARRED QUESTION NO- 766
ANSWERED ON 17.12.2018

**ESTABLISHMENT OF CRUISE TERMINAL IN VISAKHAPATNAM SEA PORT IN
ANDHRA PRADESH**

766. SHRI T. G. VENKATESH:

Will the Minister of SHIPPING be pleased to state:

- (a) whether Government has taken a decision to develop Visakhapatnam Sea Port as tourist spot and is planning to establish a cruise terminal at Visakhapatnam, Andhra Pradesh;
- (b) if so, the details thereof;
- (c) the details of the facilities that are being provided in the cruise terminal; and
- (d) the quantum of funds earmarked and released so far for this project?

ANSWER

MINISTER OF STATE IN THE MINISTRY OF SHIPPING
(SHRI MANSUKH L. MANDAVIYA)

- (a) to (d) A proposal has been received from Visakhapatnam Port to develop a Cruise-cum-coastal cargo berth of 180 m length with a backup area of 15,000 m² at an estimated cost of Rs. 77 crores, with financial assistance from Ministry of Tourism. Some of the facilities to be developed include a Building of 2,000 m² area with air conditioning, CCTVs, rest rooms and toilets to accommodate immigration, customs, duty free shops, foreign currency exchange counters and offices of tourism operators.

GOVERNMENT OF INDIA
MINISTRY OF SHIPPING
RAJYA SABHA
UNSTARRED QUESTION NO- 767
ANSWERED ON 17.12.2018

CONNECTIVITY FOR PORTS IN WEST BENGAL UNDER SAGARMALA

767. SHRIMATI SHANTA CHHETRI:

Will the Minister of Shipping be pleased to state:

- (a) whether any project has been undertaken so far as regards the ports in West Bengal under the Sagarmala programme;
- (b) if so, the details thereof during the last three years; and
- (c) the amount allocated for the current financial year for the entire country, and the percentage of the amount that has been spent on connectivity through National Highways and Rail network to ports in West Bengal so far?

ANSWER

MINISTER OF STATE IN THE MINISTRY OF SHIPPING
(SHRI MANSUKH L. MANDAVIYA)

- (a) & b) 35 projects worth Rs. 17596.78 Cr have been undertaken in the past 3 years related to ports under Sagarmala for the State of West Bengal. Details of projects are given in the annexure.
- (c) 37 port connectivity projects (through National Highways and Rail network) worth Rs. 39,372 Cr are ongoing under Sagarmala programme in the entire country out of which 4 projects worth Rs. 263 Cr are under implementation in State of West Bengal.

Annexure

Projects related to the Ports under Sagarmala in State of West Bengal

(i) Port Connectivity

S.No.	Project	Project Cost	Project proponent
1	Improvement of road connectivity to facilitate trade and port users at KoPT	15	KoPT
2	RoB cum Flyover at Ranichak level crossing at KoPT	157	NHAI
3	Improvement of road connecting KoPT to NH6 and nearby Industrial Clusters	60	NHAI
4	Kona elevated Expressway from 0.557 km to 7.163 km of NH-117	75	NHAI
Sub Total (Rs Cr)		307	
1	Upgradation of the track 10-12-14-16-18-19-20-21- 22 and 23 at EJC yard of KoPT	47	IPRCL
2	Upgrade of existing rail network at Kolkata Dock System	9	IPRCL
3	2nd Railway Line from Durgachak take off point to 'A' cabin at Durgachak at HDC	75	IPRCL
4	Upgrading to accommodate full rake length at 7 NetajiSubash Dock and its yard under KDS- KoPT	16.5	IPRCL
5	Rail connectivity to inland waterway terminals Sahibganj and Haldia	500	IWAI
Sub Total (Rs Cr)		647.5	
1	Develop NW1 -from Allahabad to Haldia on ganges - Jal Marg Vikas Project -JMVP	5,369	IWAI
2	Develop NW-86 -Rupnarayan River	24	IWAI
3	Develop NW-97 -Sunderbans waterways	18.1	IWAI
Sub Total (Rs Cr)		5411	
1	New ICD Development in North Bengal -Darjeeling	85	SJDA
Overall Port Connectivity Total (Rs Cr)		6450.5	

(ii) Port Modernization

S.No.	Project	Project Cost	Project proponent
1	Creation of 2nd Lock at HDC -Phase-1	1,600	HDC
2	Installation of 2 MHCs at Berth13- HDC	50	HDC
3	Installation of RFID facilities at HDC	16	HDC
4	Deployment of 2 floating cranes near Sagar	65	HDC
5	Mini Bulk Carrier Facility on upstream of 3rd Oil Jetty at HDC -Floating Cargo Handling Jetty	73	HDC

6	Replacement of Fendering System at lead in Jetty - HDC	28	HDC
7	Development of hardstand storage area of 1.13 Lakh sqm behind Berth No. 13 at HDC	44	HDC
8	Setting up of Outer Terminal-2 for handling of liquid bulk cargo at Haldia Dock Complex	74	HDC
9	Mechanisation of Berth3 at HDC	323	HDC
10	Setting up of Liquid Cargo Handling facilities at Shalukkhali- Haldia Dock-II	173	HDC
11	Setting up of LNG facilities at HDC	200	HDC
12	Container Scanner KoPT and HDC	40	KoPT
13	Upgrading berth2 and 11 KPD for coastal vessels at KoPT	8	KoPT
14	Procurement of 1 no. Rail Mounted Quay Crane -RMQC at HDC	61.31	HDC
15	Construction of 1.5 Lakh sq.meters of Hardstand inside HDC	54.48	HDC
16	Extended port gate at Balagarh	320	KoPT
17	Development of new port at Tajpore	5808	KoPT & Govt. of West Bengal
18	Creation of IInd lock at HDC-Phase-II	800	HDC
Sub Total (Rs. Cr)		9738.28	

(iii) Coastal Community Development

S.No.	Project	Project Cost	Project proponent
1	Development of Beach Circuit - Digha-Udaypur-Mandarmani-Shankarpur-Tajpur- Bakkhali-Fraserganj-Henry Island	85	WBTDCC
2	Coastal Districts Skill Development Program - Phase 2 -West Bengal	6	MoRD (DDU-GKY)
Sub Total (Rs. Cr)		91	

(iv) Port Led Industrialisation

S.No.	Project	Project Cost	Project proponent
1	Greenfield Electronics manufacturing Cluster in Falta Industrial Growth Centre Sector 4and5- PS Ramnagar- District South 24 Parganas- West Bengal	558.86	MeitY
2	Greenfield Electronics manufacturing Cluster in Naihati Town- District North 24 Parganas- West Bengal	758.31	MeitY
Sub Total (Rs. Cr)		1317	

GOVERNMENT OF INDIA
MINISTRY OF SHIPPING
RAJYA SABHA
UNSTARRED QUESTION NO- 768
ANSWERED ON- 17.12.21018

**WATERWAYS FOR MOVEMENT AND CREATION OF SMALL SHIPS AND CRUISE
FOR GOODS**

768. CH. SUKHRAM SINGH YADAV:
SHRIMATI CHHAYA VERMA:
SHRI VISHAMBHAR PRASAD NISHAD:

Will the Minister of SHIPPING be pleased to state:

- (a) the names of cities for which the Ministry is making efforts to establish waterways for movement and operation of small ships, cargo vessels and cruises for transportation of goods and the names of rivers which would be used as waterways;
- (b) by when movement through the said waterways would be possible and to which places;
- (c) the amount likely to be spent on it;
- (d) whether the cost on traffic and transportation of goods through waterways would be cheaper than those through other modes or it would be costlier; and
- (e) the details thereof?

ANSWER

MINISTER OF STATE IN THE MINISTRY OF SHIPPING
(SHRI MANSUKH L. MANDAVIYA)

(a) to (c) To promote Inland Water Transport (IWT) in the country, 111 (including 5 existing and 106 new) National Waterways (NWs) spread over 24 States have been declared under the National Waterways Act, 2016. A list of the National Waterways and the States they cover is at **Annex-1**.

National Waterway (NW) – 1 (Ganga-Bhagirathi-Hooghly River System from Haldia to Allahabad), NW-2 (Brahmaputra River from Dhubri to Sadiya) and NW-3 (West Coast Canal from Kottapuram to Kollam & Champakara, Udyogmandal Canals in Kochi) are operational with 24 hour navigational facilities. Development of NW-4 in the Mukhtyala –Vijayawada stretch in Andhra Pradesh is going on.

As per the feasibility reports completed so far for the new NWs, out of the 36 NWs found technically viable, developmental activities have been initiated on 10 NWs. The status of these NWs along with the amount to be spent for their development is at **Annex- 2**.

In addition, Government is implementing the Jal Marg Vikas Project (JMVP) at a cost of Rs. 5369.18 crore for capacity augmentation of navigation on National Waterway-1 (NW-1) on the Haldia – Varanasi stretch of Ganga-Bhagirathi- Hooghly River System with the technical and financial assistance of the World Bank.

(d) & (e) As per RITES Report of 2014 on “Integrated National Waterways Transportation Grid”, the cost of movement of freight on Inland Water Transport (IWT) is more economical as compared to railway and highways as given below:

Mode	Railways	Highways	IWT
Freight (Rs./T.km)	1.36	2.50	1.06

List of 111 National Waterways

(Government of India has declared 111 waterways as National Waterways through National Waterways Act, 2016.

Sl. No.	National Waterway No.	Length (km)	Details of Waterways	STATES
1	National Waterway 1	1620	Ganga-Bhagirathi-Hooghly River System (Haldia - Allahabad)	Uttar Pradesh, Bihar, Jharkhand & West Bengal
2	National Waterway 2	891	Brahmaputra River (Dhubri - Sadiya)	Assam
3	National Waterway 3	205	West Coast Canal (Kottapuram - Kollam), Champakara and Udyogmandal Canals	Kerala
		170	West Coast Canal (Kottapuram - Kozhikode)	
4	National Waterway 4	50	Kakinada Canal (Kakinada to Rajahmundry)	Andhra Pradesh, Telangana, Chhattisgarh, Karnataka, Tamil Nadu, Pondichery and Maharashtra
		171	Godavari river (Bhadrachalam to Rajahmundry)	
		139	Eluru Canal (Rajahmundry to Vijayawada)	
		157	Krishna river (Wazirabad to Vijayawada)	
		113	Commamur Canal (Vijayawada to Peddaganjam)	
		316	North Buckingham Canal (Peddaganjam to Central Station of Chennai)	
		110	South Buckingham canal (Central Station of Chennai to Marakanam)	
		22	Marakanam to Puducherry through Kaluvelly tank	
		1202	River Godavari (Bhadrachalam - Nashik)	
5	National Waterway 5	256	East Coast Canal and Matai river	Odisha and West Bengal
		265	Brahmani-Kharsua-Dhamra rivers	
		67	Mahanadi delta rivers (Consisting of Hansua river, Nunanala, Gobrinala, Kharnasi river and Mahanadi river)	
6	National Waterway 6	68	Aai River	Assam
7	National Waterway 7	90	Ajoy (Ajay) River	West Bengal
8	National Waterway 8	29	Alappuzha- Changanassery Canal	Kerala
9	National Waterway 9	40	Alappuzha- Kottayam – Athirampuzha Canal	Kerala Alternate route: 11.5km

Sl. No.	National Waterway No.	Length (km)	Details of Waterways	STATES
10	National Waterway 10	45	Amba River	Maharashtra
11	National Waterway 11	99	Arunawati - Aran River System	Maharashtra
12	National Waterway 12	5.5	Asi River	Uttar Pradesh
13	National Waterway 13	11	Avm Canal	Kerala & Tamil Nadu
14	National Waterway 14	48	Baitarni River	Odisha
15	National Waterway 15	135	Bakreswar - Mayurakshi River System	West Bengal
16	National Waterway 16	121	Barak River	Assam
17	National Waterway 17	189	Beas River	Himachal Pradesh & Punjab
18	National Waterway 18	69	Beki River	Assam
19	National Waterway 19	67	Betwa River	Uttar Pradesh
20	National Waterway 20	95	Bhavani River	Tamil Nadu
21	National Waterway 21	139	Bheema River	Karnataka & Telangana
22	National Waterway 22	156	Birupa - BadiGenguti - Brahmani River System	Odisha
23	National Waterway 23	56	BudhaBalanga	Odisha
24	National Waterway 24	61	Chambal River	Uttar Pradesh
25	National Waterway 25	33	Chapora River	Goa
26	National Waterway 26	51	Chenab River	Jammu & Kashmir
27	National Waterway 27	17	Cumberjua River	Goa
28	National Waterway 28	45	Dabhol Creek -Vashishti River System	Maharashtra
29	National Waterway 29	132	Damodar River	West Bengal
30	National Waterway 30	109	Dehing River	Assam
31	National Waterway 31	114	Dhansiri / Chathe	Assam
32	National Waterway 32	63	Dikhu River	Assam
33	National Waterway 33	61	Doyans River	Assam
34	National Waterway 34	137	Dvc Canal	West Bengal
35	National Waterway 35	108	Dwarekeswar River	West Bengal
36	National Waterway 36	119	Dwarka River	West Bengal
37	National Waterway 37	296	Gandak River	Bihar & Uttar Pradesh
38	National Waterway 38	62	Gangadhar River	Assam & West Bengal
39	National Waterway 39	49	Ganol River	Meghalaya
40	National Waterway 40	354	Ghaghra River	Bihar & Uttar Pradesh
41	National Waterway 41	112	Ghataprabha River	Karnataka
42	National Waterway 42	514	Gomti River	Uttar Pradesh
43	National Waterway 43	10	Gurupur River	Karnataka
44	National Waterway 44	63	Ichamati River	West Bengal
45	National Waterway 45	650	Indira Gandhi Canal	Punjab , Haryana &Rajasthan
46	National Waterway 46	35	Indus River	Jammu & Kashmir

Sl. No.	National Waterway No.	Length (km)	Details of Waterways	STATES
47	National Waterway 47	131	Jalangi River	West Bengal
48	National Waterway 48	590	Jawai-Luni-Rann Of Kutch River System	Gujarat & Rajasthan
49	National Waterway 49	110	Jhelum River	Jammu & Kashmir
50	National Waterway 50	43	Jinjiram River	Assam & Meghalaya
51	National Waterway 51	23	Kabini River	Karnataka
52	National Waterway 52	53	Kali River	Karnataka
53	National Waterway 53	145	Kalyan-Thane-Mumbai Waterway, Vasai Creek And Ulhas River System	Maharashtra
54	National Waterway 54	86	Karamnasa River	Bihar & Uttar Pradesh
55	National Waterway 55	311	Kaveri - Kollidam River System	Tamil Nadu
56	National Waterway 56	22	Kherkai River	Jharkhand
57	National Waterway 57	50	Kopili River	Assam
58	National Waterway 58	236	Kosi River	Bihar
59	National Waterway 59	19	Kottayam-Vaikom Canal	Kerala
60	National Waterway 60	80	Kumari River	West Bengal
61	National Waterway 61	28	Kynshi River	Meghalaya
62	National Waterway 62	86	Lohit River	Assam & Arunachal Pradesh
63	National Waterway 63	336	Luni River	Rajasthan
64	National Waterway 64	426	Mahanadi River	Odisha
65	National Waterway 65	80	Mahananda River	West Bengal
66	National Waterway 66	247	Mahi River	Gujarat
67	National Waterway 67	94	Malaprabha River	Karnataka
68	National Waterway 68	41	Mandovi River	Goa
69	National Waterway 69	5	Manimutharu River	Tamil Nadu
70	National Waterway 70	245	Manjara River	Maharashtra & Telangana
71	National Waterway 71	27	Mapusa / Moide River	Goa
72	National Waterway 72	59	Nag River	Maharashtra
73	National Waterway 73	226	Narmada River	Maharashtra & Gujarat
74	National Waterway 74	79	Netravathi River	Karnataka
75	National Waterway 75	142	Palar River	Tamil Nadu
76	National Waterway 76	23	Panchagangavali (Panchagangoli) River	Karnataka
77	National Waterway 77	20	Pazhyar River	Tamil Nadu
78	National Waterway 78	262	Penganaga - Wardha River System	Maharashtra & Telangana
79	National Waterway 79	28	Pennar River	Andhra Pradesh
80	National Waterway 80	126	Ponniyar River	Tamil Nadu
81	National Waterway 81	35	Punpun River	Bihar
82	National Waterway 82	58	Puthimari River	Assam

Sl. No.	National Waterway No.	Length (km)	Details of Waterways	STATES
83	National Waterway 83	31	Rajpuri Creek	Maharashtra
84	National Waterway 84	44	Ravi River	Jammu & Kashmir, Himachal Pradesh & Punjab
85	National Waterway 85	31	Revadanda Creek - Kundalika River System	Maharashtra
86	National Waterway 86	72	Rupnarayan River	West Bengal
87	National Waterway 87	210	Sabarmati River	Gujarat
88	National Waterway 88	14	Sal River	Goa
89	National Waterway 89	45	Savitri River (Bankot Creek)	Maharashtra
90	National Waterway 90	29	Sharavati River	Karnataka
91	National Waterway 91	52	Shastri River - Jaigad Creek System	Maharashtra
92	National Waterway 92	26	Silabati River	West Bengal
93	National Waterway 93	63	Simsang River	Meghalaya
94	National Waterway 94	141	Sone River	Bihar
95	National Waterway 95	106	Subansiri River	Assam
96	National Waterway 96	311	Subarnrekha River	Jharkhand, West Bengal & Odisha
97	National Waterway 97	172	Sunderbans Waterway	West Bengal
		56	Bidya River	West Bengal
		15	ChhotaKalagachi (ChhotoKalergachi) River	West Bengal
		7	Gomar River	West Bengal
		16	Haribhanga River	West Bengal
		37	Hogla (Hogal)-Pathankhali River	West Bengal
		9	Kalindi (Kalandi) River	West Bengal
		22	Katakhali River	West Bengal
		99	Matla River	West Bengal
		28	Muri Ganga (Baratala) River	West Bengal
		53	Raimangal River	West Bengal
		14	Sahibkhali (Sahebkhali) River	West Bengal
		37	Saptamukhi River	West Bengal
64	Thakurran River	West Bengal		
98	National Waterway 98	377	Sutlej River	Himachal Pradesh & Punjab
99	National Waterway 99	62	Tamaraparani River	Tamil Nadu
100	National Waterway 100	436	Tapi River	Maharashtra & Gujarat
101	National Waterway 101	42	Tizu - Zungki Rivers	Nagaland
102	National Waterway 102	87	Tlwang (Dhaleswari River)	Assam & Mizoram
103	National Waterway 103	73	Tons River	Uttar Pradesh
104	National Waterway 104	232	Tungabhadra River	Karnataka, Telangana & Andhra Pradesh
105	National Waterway 105	15	Udayavara River	Karnataka

Sl. No.	National Waterway No.	Length (km)	Details of Waterways	STATES
106	National Waterway 106	20	Umngot (Dawki) River	Meghalaya
107	National Waterway 107	46	Vaigai River	Tamil Nadu
108	National Waterway 108	53	Varuna River	Uttar Pradesh
109	National Waterway 109	166	Wainganga - Pranahita River System	Maharashtra & Telangana
110	National Waterway 110	1080	Yamuna River	Delhi, Haryana & Uttar Pradesh
111	National Waterway 111	50	Zuari River	Goa
		20162.5		

LIST OF 10 NWS TAKEN UP FOR DEVELOPMENT IN 2017-18 & 2018-19

Name of the Waterway	Status
1. River Barak (NW-16): (Lakhipur to Toker Gram in Assam)	Proposal for development at a cost of Rs. 76.01 crore has been approved for Phase-1 from Silchar to Bhanga. Maintenance dredging for fairway development work in Silchar-Bhanga stretch has commenced. Consultant has been engaged for the upgradation of terminals at Badarpur, Karimganj and new floating terminal at Silchar. Waterway is operational with limited infrastructure facility.
2. River Gandak (NW-37): (Bhaisalotan Barrage near TriveniGhat to confluence with Ganga river at Hajipur (296 km) in Bihar and UP.	Proposal for development at a cost of Rs. 12.91 crore has been approved on 02.06.2017 and fairway maintenance work has commenced. Waterway is operational with limited infrastructure facility.
Waterways in Goa 3.NW-27- Cumberjua (confluence with Zuari to confluence with Mandovi river) 4. NW 68 – Mandovi (Usgaon Bridge to Arabian Sea) 5.NW 111 – Zuari Sanvordem Bridge to Marmugao Port	A proposal for the development of NWs in Goa at an estimated cost of Rs. 22.65 crore has been approved on 02.06.2017. Work is proposed to be executed through Government of Goa with the assistance of Mormugao Port Trust and A Tripartite MoU has been signed by IWAI with these organisations for the commencement of works. NWs of Goa are operational.
6. Alappuzha – Kottayam – Athirampuzha Canal (NW-9) :	Proposal for development of the waterway at an estimated cost of Rs. 1.60 crore has been approved on 02.06.2017. Night navigation facilities has been procured and installed. Dredging is proposed departmentally. Waterway is already operational for ferry services.
7. River Rupnarayan (NW-86): Confluence of Dwarkeshwar and Silai rivers (Pratappur) to confluence with Hooghly river (Geonkhali) (72 km) in West Bengal.	Proposal for development of the waterway at an estimated cost of Rs. 24.00 crore has been approved on 02.06.2017. Work has been awarded for setting up of floating terminal. Tendering for dredging under finalization. Waterway is operational.
8. Sunderbans Waterways (NW-97): Namkhana to AtharaBanki Khal & 13 connected rivers (654 km) in West Bengal.	Proposal for the development of waterway at an estimated cost of Rs. 18.10 crore has been sanctioned on 10.08.2017. Work order issued for dredging and floating terminals in advanced stages. Waterway is part of Indo-Bangladesh Protocol route and already operational for vessels.
9. River Kosi (NW-58): (Kosi Barrage to Confluence with Ganga at Kursela)	Project proposal sanctioned for Rs. 15.68 crore to develop the waterway with minimum required infrastructure (by bandalling, channel marking, floating terminals and conducting monthly survey etc.).
10. River Ghagra (NW-40): (Faizabad to Confluence with Ganga at ManjhiGhat)	An amount of Rs. 11.60 crore sanctioned for fairway development by bandalling and day channel marking, creation of floating terminals and to conduct monthly surveys. Waterway is operational.

GOVERNMENT OF INDIA
MINISTRY OF SHIPPING
RAJYA SABHA
UNSTARRED QUESTION NO- 769
ANSWERED ON 17.12.2018

CONSTRUCTION OF RIVER PORTS

769. SHRI N. GOKULAKRISHNAN:

Will the Minister of SHIPPING be pleased to state:

- (a) whether it is a fact that logistics cost in India was 18 per cent, which is quite high as compared to other nations;
- (b) whether it is also a fact that Government is considering to construct river ports like airports;
- (c) if so, the details thereof;
- (d) whether Government expects only the allocation of land from the States to construct river ports and no other assistance from the States; and
- (e) if so, the details thereof?

ANSWER
MINISTER OF STATE IN THE MINISTRY OF SHIPPING
(SHRI MANSUKH L. MANDAVIYA)

(a) There is no official study to estimate the logistics costs as a percentage of GDP in India. Some credible studies have estimated the logistics cost to be in the range of 13-14% of the GDP.

(b) & (c) At present, no specific proposal to construct river ports like airports is under consideration by the Inland Waterways Authority of India (IWAI). However, IWAI has been maintaining permanent terminals at GR Jetty-2 (Kolkata) Pakur, Farakka, Patna (Gaighat-both high level and low level Jetties) and Varanasi (Multimodal Terminal) in National Waterway-1(Ganga- Bhagirathi- Hoogly river system between Allahabad and Haldia), Pandu (both high level and low level Jetties with BG link), IWT-cum- Ro-Ro Terminal at Dhubri (Assam) in National Waterway-2 (River Brahmaputra between Dhubri and Sadiya) and Kottapuram, Maradu, Aluva, Vaikom, Thannermukkom, Trikkunnappuzha, Kayamkulam, Kollam, Bolghatty and Willingdon Island in National Waterway-3 (West Coast Canal along with Champakkara & Udyogamandal canals). Besides, floating terminals on need basis are being maintained by IWAI at 20 locations in NW-1 and at 11 locations in NW-2.

(d) & (e) To construct permanent terminals on National Waterways, apart from acquisition of appurtenant land, other necessary support is taken in the matters of law and order, water, electricity etc. which come under the purview of State Governments.

GOVERNMENT OF INDIA
MINISTRY OF SHIPPING
RAJYA SABHA
UNSTARRED QUESTION NO- 770
ANSWERED ON 17.12.2018

GREEN RECYCLING FOR ALANG UNITS ON GUJARAT COAST

770. SHRIMATI WANSUK SYIEM

Will the Minister of SHIPPING be pleased to state:

- (a) whether currently only 72 out of 120 ship breaking units at Alang on Gujarat coast are certified for green recycling standards set by International Hongkong Convention (HKC);
- (b) whether with only 10 to 12 ship breaking yards with HKC certification, there is stiff competition among the ship-breakers for buying vessel, with lesser number of ship-owners looking for green recycling facilities; and
- (c) whether many ship-breakers at Alang are now eyeing for EU Certification, so that all EU flagged ships can be dismantled at Alang?

ANSWER

MINISTER OF STATE IN THE MINISTRY OF SHIPPING
(SHRI MANSUKH L. MANDAVIYA)

- (a) Out of the total 153 ship breaking yards at Alang-Sosiya in Gujarat, 79 ship breaking yards are HKC certified.
- (b) Yes, Sir. There is stiff competition among the 79 HKC certified yards at Alang-Sosiya for buying vessels.
- (c) Yes, Sir.
