## Deendayal Port Authority (Erstwhile: Deendayal Port Trust)

Tel(O): (02836) 220038, Fax: (02836) 220050 E – Mail : <u>kptdesignsection@gmail.com</u> <u>kptemc@gmail.com</u> Website: <u>www.deendayalport.gov.in</u>

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Office of the XEN & EMC (i/c), ANNEX, Administrative Office Gandhidham - Kutch Pin – 370 201.

CN/WK/1600 - A/ (EC & CRZ Clearance onwards - Muldwarka)/34

Dated:08/07/2025

To, The Deputy Director General of Forests (C), Ministry of Environment, Forest & Climate Change, Integrated Regional Office, Gandhinagar, A wing-407 & 409, Aranya Bhavan Near CH-3 Circle, Sector 10 A, Gandhinagar -382010 Email: <u>iro.gandhingr-mefcc@gov.in</u>

Sub:Development of Setting up of RoRo/RoPax Facility at, Muldwarka, Gujarat,<br/>by Deendayal Port Authority at Survey No. 74/3 for Onshore area -6 Ha,<br/>Muldwarka, Kodinar, Gir Somnath. (Offshore Facility: 320m waterfront &<br/>Onshore Facility: 6Ha. Area Development) - Pointwise Compliances of the<br/>conditions stipulated in the EC&CRZ Clearance and Monitoring Report in<br/>Data Sheet reg.<br/>(EC Identification No. EC23B033GJ179470 and Proposal No.

SIA/GJ/NCP/66680/2021)

- Ref.: 1. EC & CRZ Clearance accorded by the SEIAA, Gujarat vide letter no. SEIAA/GUJ/EC&CRZ/7(e)/1710/2023 dated 30/12/2023.
  - 2. DPA communication no. CN/WK/1600-A/(EC & CRZ Clearance onwards -Muldwarka)/29 dated 27/2/2024.
  - DPA letter no. CN/WK/1600-A/(EC & CRZ Clearance onwards -Muldwarka)/84 dated 05/07/2024 – Compliance report of stipulated conditions of EC & CRZ Clearance submitted through email & also in PARIVESH PORTAL (Period up to May, 2024).
  - DPA letter no. CN/WK/1600-A/(EC & CRZ Clearance onwards -Muldwarka)/25 dated 11/02/2025 – Compliance report of stipulated conditions of EC & CRZ Clearance submitted through email & also in PARIVESH PORTAL (Period up to September, 2024).

Sir,

It is requested to kindly refer above cited reference for the said subject.

In this connection, it is once again to state that, the SEIAA, Gujarat had accorded EC&CRZ Clearance dated 30/12/2023 to the subject project of the DPA provisionally for six-month duration subject to the compliance in stipulated time period of the certain conditions (marked as dark in EC & CRZ Clearance- Specific condition no. 1,4,10 & 11). Therefore, DPA vide communication no. CN/WK/1600- A/ (EC & CRZ Clearance onwards -Muldwarka)/29 dated 27/2/2024 had submitted requisite compliances of the specific conditions no. 1, 4, 10 & 11 to the SEIAA, Gujarat within stipulated time period mentioned in the EC & CRZ Clearance, for information & consideration.

.....Cont.....

In the said EC & CRZ Clearance letter dated 30/12/2023, in Para C. COMPLIANCE OF ENVIRONMENT CLEARANCE /REPORTING/ ADMINISTRATION / APPEAL, Condition No. 87, the SEIAA, Gujarat has stipulated the condition that, "<u>Designated key person</u> <u>shall submit six monthly compliance report to SEIAA/SEAC, MOEF&CC, GPCB</u> and Nodal Department of the Government".

In this regard, we are submitting herewith compliance report in the PARIVESH 2 PORTAL of the MoEF&CC, GoI vide letter no. SEIAA/GUJ/EC&CRZ/7(e)/1710/2023 dated 30/12/2023 (period October 2024 - March 2025). Further, we are also submitting herewith Monitoring Report in Data Sheet.

This is for kind information and record, please.

This has the approval of Chief Engineer, Deendayal Port Authority.

Yours faithfully,

XEN& EMC(I/c) Deendayal Port Authority

Encl.: As above

				20	npliance Repor 25 ct - 31 Mar)	rt			
			Ackn	owle	edgement				
Proposal N	ame				Setting up of Gujarat	RoRo	/RoPax F	Facility at, Muld	warka Port,
Name of Er	ntity / Corporate	Office			Deendayal Po	ort Au	thority		
Village(s)					Mul Dwarka				
District					GIR SOMNA	ТН			
Proposal	No.	SIA/GJ/NC	CP/66680/202	21	Category			INFRA-1	
Plot / Sur	vey / Khasra				Sub-Distric	ct		Kodinar	
No.					Entity's PA	N		****EQUIR	ED
State		GUJARAT			Entity nam	ie as p	oer	Deendayal Po	ort
MoEF Fil	e No.	SIA/GJ/90	705/2022		PAN			Authority	
Complia	nce Reportin	g Details							
Reporting Y	Year	2025							
Remarks (i									
Reporting I	•	01 Jun(01	Oct - 31 Mar	)					
Name of F Corporate		ndayal Port A	Authority						
			Project Are	ea as j	per EC Grante	ed	Actual	l Project Area i	n Possession
Private			0				0		
Revenue I	Land		0				0		
Forest			0				0		
Others			6				б		
Total			6				б		
Producti	on Capacity								
S	r. no	Product Name	units		Valid Upto	Ca	pacity	Production last year	Capacity a per CTO
Conditio	ns								
pecific Co	nditions								
Sr.No.	Condition Ty	pe	Co	onditi	on Details				
1	Statutory com	pliance	from	o comj				dlife / Iion conse nth time period	
		Address: IA			Environment, Fores	st and (	Climate Ch	ange,	Page 1

of the	K/1600- A/ (EC and CRZ Clearance of	communicated to SEIAA, Gujarat vide letter no. nwards - Muldwarka)/29 dated 27/02/2024. A copy g with pointwise compliance report (period up to lated 5/7/2024.	11/06/2025
2	Statutory compliance	PP shall strictly adhere to all conditions of CRZ C by GCZMA vide order no. ENV-T-2022-63- T dated	
The po	<b>Submission:</b> Agreed to Comply pintwise compliance of stipulated cond sure A.	itions mentioned therein is attached herewith as	Date: 11/06/2025
3	Marine/Coastal	Construction debris generated during the construct not be disposed into creek, sea, estuary or into the C case. Construction debris shall be disposed as per pr construction and demolition waste management rule	RZ areas, in any ovisions of
No con during Constr	the construction phase shall not be dis	wever, it is assured that Construction debris generated sposed into creek, sea, estuary or into the CRZ areas. provisions of construction and demolition waste	Date: 11/06/2025
4	Statutory compliance	PP shall not carry out any parking activities includ in CRZ 1A area as per provisions of CRZ Notification	
	<b>Submission:</b> Agreed to Comply ecessary compliance has already been c	communicated to SELAA Cuierat vide latter no	Date:
CN/W the sar	K/1600- A/ (EC and CRZ Clearance of	nwards - Muldwarka)/29 dated 27/02/2024. A copy of vith pointwise compliance report (period up to May,	
CN/W the sar	K/1600- A/ (EC and CRZ Clearance of me had already been submitted along w	nwards - Muldwarka)/29 dated 27/02/2024. A copy of vith pointwise compliance report (period up to May,	11/06/2025
CN/W the sar 2024) 5 PPs No col	K/1600- A/ (EC and CRZ Clearance of me had already been submitted along w submitted vide communication dated 5 Statutory compliance Submission: Agreed to Comply	nwards - Muldwarka)/29 dated 27/02/2024. A copy of vith pointwise compliance report (period up to May, 5/7/2024. PP shall carry out gardening area of 33 percentage owever, it is assured that, necessary gardening area as	11/06/2025 in premises Date:
CN/W the sar 2024) 5 PPs No col	K/1600- A/ (EC and CRZ Clearance or me had already been submitted along we submitted vide communication dated 5         Statutory compliance         Submission: Agreed to Comply nstruction activity has been started. Ho	nwards - Muldwarka)/29 dated 27/02/2024. A copy of vith pointwise compliance report (period up to May, 5/7/2024. PP shall carry out gardening area of 33 percentage owever, it is assured that, necessary gardening area as	11/06/2025
CN/W the sar 2024) 5 PPs No con per the 6 PPs No con	K/1600- A/ (EC and CRZ Clearance or me had already been submitted along we submitted vide communication dated 5         Statutory compliance         Submission: Agreed to Comply nstruction activity has been started. Ho e stipulated condition will be developed         Marine/Coastal         Submission: Agreed to Comply	nwards - Muldwarka)/29 dated 27/02/2024. A copy of with pointwise compliance report (period up to May, 5/7/2024. PP shall carry out gardening area of 33 percentage owever, it is assured that, necessary gardening area as d. PP shall submit shoreline management plan	11/06/2025 in premises Date:
CN/W the sar 2024) 5 PPs No con per the 6 PPs No con	K/1600- A/ (EC and CRZ Clearance or me had already been submitted along we submitted vide communication dated 5         Statutory compliance         Submission: Agreed to Comply nstruction activity has been started. Ho e stipulated condition will be developed         Marine/Coastal         Submission: Agreed to Comply nstruction activity has been started. Ho e stipulated condition will be developed	nwards - Muldwarka)/29 dated 27/02/2024. A copy of with pointwise compliance report (period up to May, 5/7/2024. PP shall carry out gardening area of 33 percentage owever, it is assured that, necessary gardening area as d. PP shall submit shoreline management plan	11/06/2025         in premises         Date:         11/06/2025         Date:         11/06/2025         ises and treated
CN/W the sar 2024) 5 PPs No con per the 6 PPs No con manag 7 PPs No con equipp provid	K/1600- A/ (EC and CRZ Clearance or me had already been submitted along we submitted vide communication dated 5         Statutory compliance         Submission: Agreed to Comply instruction activity has been started. Ho e stipulated condition will be developed         Marine/Coastal         Submission: Agreed to Comply instruction activity has been started. Ho e stipulated condition will be developed         Marine/Coastal         Submission: Agreed to Comply instruction activity has been started. Ho gement plan and submit the same in due         WASTE MANAGEMENT         Submission: Agreed to Comply instruction activity has been started. Ge bed with soak pits. However, it is assured to comply instruction activity has been started. Ge bed with soak pits. However, it is assured to comply instruction activity has been started.	nwards - Muldwarka)/29 dated 27/02/2024. A copy of vith pointwise compliance report (period up to May, 5/7/2024.         PP shall carry out gardening area of 33 percentage         owever, it is assured that, necessary gardening area as d.         PP shall submit shoreline management plan         owever, it is assured that DPA shall prepare shoreline e course.         PP shall provide STP of 22 KLD capacity in prem domestic wastewater will be used for gardening and development in premises         nerated waste water shall be sent to septic tank ed that if waste water quantity exceed, STP shall be eated wastewater will be used for gardening and green	11/06/2025         in premises         Date:         11/06/2025         Date:         11/06/2025         ises and treated

No dree	<b>ubmission:</b> Agreed to Comply lging activity has been started. Ho d off at the location identified by I	wever, it is assured that, dredged material will be	Date: 11/06/2025
9	Statutory compliance	PP shall provide budget allocation of Rs. 1 crore for activities to conserve for schedule-I species	conservation
It is sub Sea Tur conserv been su	tle, Indian Peafowl and Asiatic Li ation activities is provided. The C	02/08/2023 had submitted revised Conservation plan for on wherein budget allocation of Rs. 1 Crore for conservation plan mentioning budget allocation had already pliance report (period up to May, 2024) submitted vide	Date: 11/06/2025
10	Statutory compliance	Proponent shall submit the certificate of no fatality and also approval of Forest department on turtle const	
The nec CN/Wk the sam	K/1600- A/ (EC and CRZ Clearance	en communicated to SEIAA, Gujarat vide letter no. ce onwards - Muldwarka)/29 dated 27/02/2024. A copy of g with pointwise compliance report (period up to May, ed 5/7/2024.	Date: 11/06/2025
11	Statutory compliance	PP shall obtain permission from forest department of conservation plan of 30.6.2023	on revised
The nec CN/Wk the sam	K/1600- A/ (EC and CRZ Clearance	en communicated to SEIAA, Gujarat vide letter no. ee onwards - Muldwarka)/29 dated 27/02/2024. A copy of ag with pointwise compliance report (period up to May, ed 5/7/2024.	Date: 11/06/2025
12	Statutory compliance	Authorized end-users shall have permissions from the authorities under the rule-9 of the Hazardous and othe (Management and transboundary movement) Rules 20	er wastes
<b>PPs S</b> Not app	<b>ubmission:</b> Complied		Date: 11/06/2025
13	Marine/Coastal	Stream Segregation during drilling and testing activ adopted to separate oil and water	ities should be
	<b>ubmission:</b> Agreed to Comply oted for compliance.		Date: 11/06/2025
14	Statutory compliance	The Environmental and CRZ Clearance to the proje under provisions of EIA Notification, 2006 and CRZ 2011.It does not tantamount to approvals/consent/perr required to be obtained under any other Act/Rule/regu Project Proponent is under obligation to obtain approv under any other Acts/ Regulations or Statutes as appli project.	Notification, missions etc llation. The vals /clearance
			_
<b>PPs S</b> Point N	<b>ubmission:</b> Agreed to Comply oted.		Date: 11/06/2025

		that have been made during their presentation to EAC	
It is ass		commitments and recommendations made in the Form-II, een made during their presentation to the SEAC.	Date: 11/06/2025
16	Statutory compliance	Construction activity shall be carried out strictly according provisions of the CRZ Notification, 2011. No construct other than those permitted in Coastal Regulation Zone shall be carried out in Coastal Regulation Zone area. Probability obtain the CRZ Clearance for their project	tion works Notification
No con out strie than the	ctly according to the provisions of ose permitted in Coastal Regulation	er, it is assured that, Construction activity shall be carried the CRZ Notification, 2011. No construction works other n Zone Notification shall be carried out in Coastal tain the CRZ Clearance for their project	Date: 11/06/2025
17	Marine/Coastal	The Project proponent shall ensure that no creeks or blocked due to any activities at the project site and free is maintained. Creek water monitoring program shall b during the construction phase	e flow of wate
No con any act		er, it is assured that no creeks or rivers are blocked due to low of water is maintained. Creek water monitoring construction phase.	Date: 11/06/2025
18	Marine/Coastal	Dredging shall not be carried out during the fish brea Dredging, etc. shall be carried out in confined manner impacts on marine environment. As committed, Silt cu used to minimize spreading of silt plume during dredg Turbidity should be monitored during the dredging usi monitoring system. No removal of silt curtain unless b are achieved	to reduce the ortains shall b ing operation ng online
No dree	Submission: Agreed to Comply dging activity has been started. Ho per the stipulated condition.	wever, it is assured that, dredging activity shall be carried	Date: 11/06/2025
19	Marine/Coastal	Maintenance dredging provided, the dredged materia disposed within port limits.	ıl shall be
No dree	Submission: Agreed to Comply dging activity has been started. Ho d of at the location identified by th	wever, it is assured that the dredged material shall be ne IIT, Madras.	Date: 11/06/2025
20	Marine/Coastal	Wherever possible, dredged material shall be used for nourishment. With the enhanced quantities, the impact the estuarine environment should be monitored and ne measures shall be taken on priority basis if any adverse observed	of dumping of cessary
	Submission: Agreed to Comply	wever, it is assured that, possibility will be explored to use	Date: 12/06/2025
No dree	dging activity has been started. Ho d material for bank nourishment. P		

	Submission: Agreed to Comply dging activity has been started. Point N	Noted for compliance.	Date: 12/06/2025
22	Marine/Coastal	Marine ecological monitoring and its mitigation mea protection of phytoplankton, zooplanktons, macrobent sea-grass, algae, sea weeds, Crustaceans, Fishes, coral mangroves etc. as given in the EIA-EMP Report shall with in letter and spirit	thos, estuaries l reefs and
	Submission: Agreed to Comply loted for compliance.		Date: 12/06/2025
23	WASTE MANAGEMENT	Domestic wastewater generated shall be sent to Sept equipped with Soak Pits. Wastewater generated from buildings shall be treated and used for green cover dev	terminal
No con equippe provide	ed with soak pits. However, it is assure	nerated waste water shall be sent to septic tank ed that if waste water quantity exceed, STP shall be eated wastewater will be used for gardening and green	Date: 12/06/2025
24	Marine/Coastal	Mangroves conservation and management plan to be consultation with State Forest department and approve implemented.	
No con Mangro		t is to state that DPA is exploring the agencies for an to be prepared in consultation with State Forest ented.	Date: 12/06/2025
No con Mangro departn	struction has been started. However, i by sconservation and management plate	an to be prepared in consultation with State Forest	12/06/2025 the seasons on a with focus of lertaken by ting to the Consultant wi oring should a PHC coupled enthos and ration phase o given adequat vironment and
No con Mangro departn 25 25 <b>PPs S</b>	struction has been started. However, i oves conservation and management pla nent and approved plan to be impleme	an to be prepared in consultation with State Forest ented. A continuous monitoring programme covering all the various aspects of the estuarine, coastal and marine en- including intertidal and subtidal marine flora and faun sea turtles, corals and sea grass (if any) need to be und reputed universities available in the State or by entrus. National institutes/ renowned Universities/accredited rich experiences in marine science aspects. The monit cover various physico-chemical parameters along with with biological indices such as microbes, plankton, be fishes on a periodic basis during construction and oper the project. Any deviations in the parameters shall be care with suitable measures to conserve the marine en its resources. Adequate funds be allocated for the sam	12/06/2025 the seasons on a with focus of lertaken by ting to the Consultant wi oring should a PHC coupled enthos and ration phase o given adequat vironment and
No con Mangro departn 25 25 <b>PPs S</b>	struction has been started. However, i oves conservation and management planent and approved plan to be impleme Marine/Coastal	an to be prepared in consultation with State Forest ented. A continuous monitoring programme covering all the various aspects of the estuarine, coastal and marine en- including intertidal and subtidal marine flora and faun sea turtles, corals and sea grass (if any) need to be und reputed universities available in the State or by entrus. National institutes/ renowned Universities/accredited rich experiences in marine science aspects. The monit cover various physico-chemical parameters along with with biological indices such as microbes, plankton, be fishes on a periodic basis during construction and oper the project. Any deviations in the parameters shall be care with suitable measures to conserve the marine en its resources. Adequate funds be allocated for the sam	12/06/2025 the seasons on a with focus of lertaken by ting to the Consultant wi oring should a PHC coupled enthos and ration phase of given adequat vironment and e Date: 12/06/2025

27	LAND RECLAMATION	The actions shall be in accordance with proposed lan planning concepts to minimize major landscape chang in land use pattern shall be limited to the proposed por carried out in such a way as to ensure proper drainage surface drainage systems including storm water netwo	es. The chang t limits and be by providing
	ubmission: Agreed to Comply truction has been started. Point No	ted for compliance	Date: 12/06/2025
28	Statutory compliance	All the mitigation measures submitted in the EIA rep prepared in a matrix format and the compliance for eac plan along with half yearly compliance report	
	<b>ubmission:</b> Agreed to Comply oted for compliance		Date: 12/06/2025
neral C	Conditions		
Sr.No.	Condition Type	Condition Details	
1	WATER QUALITY MONITORING AND PRESERVATION	A certificate from the competent authority for dischareful effluent untreated effluents into the public sewer/ disposition systems along with the final disposal point should be c	osal/drainage
<b>PPs S</b> Point No	<b>ubmission:</b> Agreed to Comply oted.		Date: 12/06/2025
2	WATER QUALITY MONITORING AND PRESERVATION	No diversion of the natural course of the river shall be without prior permission from the Ministry of Water re	
	<b>ubmission:</b> Agreed to Comply oted for compliance		Date: 12/06/2025
3	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall install system to carryou Quality monitoring for common/criterion parameters r main pollutants released (e.g. PM10 and PM2.5 in refe emission, and SO2 and NOx in reference to SO2 and N within and outside the project area at least at four locat within and three outside the plant area at an angle of 12 covering upwind and downwind directions	elevant to the prence to PM NOx emission tions (one
	ubmission: Agreed to Comply truction has been started. Point Nor	ted for compliance	Date: 12/06/2025
4	AIR QUALITY MONITORING AND PRESERVATION	Appropriate Air Pollution Control (APC) system sha for all the dust generating points including fugitive dus vulnerable sources, so as to comply prescribed emission	st from all
			Date:
	<b>ubmission:</b> Agreed to Comply truction has been started. Point Nor	ted for compliance	12/06/2025

	<b>Submission:</b> Agreed to Comply Noted for compliance		Date: 12/06/2025
6	AIR QUALITY MONITORING AND PRESERVATION	Dust collectors shall be deployed in all areas where (surface cleaning) and painting operations are to be ca supplemented by stacks for effective dispersion	
	<b>Submission:</b> Agreed to Comply Noted for compliance		Date: 12/06/2025
7	AIR QUALITY MONITORING AND PRESERVATION	The Vessels shall comply the emission norms prescr to time	ibed from tim
	<b>Submission:</b> Agreed to Comply Noted for compliance		Date: 12/06/2025
8	AIR QUALITY MONITORING AND PRESERVATION	Diesel power generating sets proposed as source of should be of enclosed type and conform to rules made Environment (Protection)Act, 1986. The height of state should be equal to the height needed for the combined proposed DG sets. Use of low sulphur diesel. The loca sets may be decided with in consultation with State Po Board	under the ck of DG sets capacity of al ation of the DC
	<b>Submission:</b> Agreed to Comply Noted for compliance		Date: 12/06/2025
9	AIR QUALITY MONITORING AND PRESERVATION	A detailed traffic management and traffic decongest be drawn up to ensure that the current level of service within a 05 kms radius of the project is maintained and upon after the implementation of the project. This plan based on cumulative impact of all development and in habitation being carried out or proposed to be carried project or other agencies in this 05 Kms radius of the scenarios of space and time and the traffic management duly validated and certified by the State Urban Develo department and the P.W.D./ competent authority for ra augmentation and shall also have their consent to the i of components of the plan which involve the participal departments	of the roads d improved n should be creased out by the site in differen nt plan shall be opment oad mplementatio
	Submission: Agreed to Comply nstruction has been started. Point N	Noted for compliance	Date: 12/06/2025
10	WATER QUALITY MONITORING AND PRESERVATION	The Project proponent shall ensure that no creeks or blocked due to any activities at the project site and fre is maintained	

11	WATER QUALITY MONITORING AND PRESERVATION	Appropriate measures must be taken while undertaked activities to avoid any likely degradation of water qual curtains shall be used to contain the spreading of suspe- during dredging within the dredging area	lity. Silt
	Submission: Agreed to Comply nstruction activity including dredge	ing has been started. Point Noted for compliance.	Date: 12/06/2025
12	WATER QUALITY MONITORING AND PRESERVATION	No ships docking at the proposed project site will dis board waste water untreated in to the estuary/ channel, wastewater load will be diverted to the proposed Efflu Plant of the project site	All such
	Submission: Agreed to Comply Noted for compliance		Date: 12/06/2025
13	WATER QUALITY MONITORING AND PRESERVATION	Measures should be taken to contain, control and rec accidental spills of fuel and cargo handle if any	over the
	Submission: Agreed to Comply Noted for compliance		Date: 12/06/2025
14	WATER QUALITY MONITORING AND PRESERVATION	The project proponents will draw up and implement management of temperature differences between intak discharge waters	
	Submission: Agreed to Comply Noted for compliance		Date: 12/06/2025
15	WATER QUALITY MONITORING AND PRESERVATION	Spillage of fuel / engine oil and lubricants from the c are a source of organic pollution which impacts marine be prevented by suitable precautions and also by provi- mechanisms to trap the spillage	e life. This sha
	Submission: Agreed to Comply Noted for compliance		Date: 12/06/2025
16	WATER QUALITY MONITORING AND PRESERVATION	Total fresh water use shall not exceed the proposed r provided in the project details. Prior permission from authority shall be obtained for use of fresh water	
	Submission: Agreed to Comply Noted for compliance		Date: 12/06/2025
17	WATER QUALITY MONITORING AND PRESERVATION	Sewage Treatment Plant shall be provided to treat th generated from the project. Treated water shall be reus horticulture, flushing, backwash, HVAC purposes and suppression	sed for
No cor pit. Ho domest	wever, it is assured that if waste w	. Generated waste water shall be treated in septic tank/soak vater quantity exceed, STP shall be provided to treat ater will be used for gardening and green belt development,	Date: 12/06/2025
18	WATER QUALITY	All the erosion control measures shall be taken at wa	iter front
	Address: IA	Division, Ministry of Environment, Forest and Climate Change,	Page

	MONITORING AND PRESERVATION	facilities. Earth protection work shall be carried out to of soil from the shoreline/boundary line from the land marine water body.	
	Submission: Agreed to Comply toted for compliance		Date: 12/06/2025
19	Noise Monitoring & Prevention	Noise level survey shall be carried as per the prescri and report in this regard shall be submitted as a part of compliance report	
	Submission: Agreed to Comply foted for compliance		Date: 12/06/2025
20	Noise Monitoring & Prevention	Noise from vehicles, power machinery and equipmer should not exceed the prescribed limit. Equipment sho regularly serviced. Attention should also be given to r maintenance and enclosure of noisy equipments.	ould be
	Submission: Agreed to Comply toted for compliance		Date: 12/06/2025
21	Noise Monitoring & Prevention	Acoustic enclosures for DG sets, noise barriers for g ear plugs for operating personnel shall be implemente measures for noise impact due to ground sources	
	Submission: Agreed to Comply toted for compliance		Date: 12/06/2025
22	Noise Monitoring & Prevention	The ambient noise levels should conform to the stan prescribed under E(P)A Rules, 1986 viz. 75 dB(A) du and 70 dB(A) during night time	
	<b>Submission:</b> Agreed to Comply foted for compliance		Date: 12/06/2025
23	ENERGY PRESERVATION MEASURES	Provide solar power generation on roof tops of build light system for all common areas, street lights, parkin project area and maintain the same regularly;	
	<b>Submission:</b> Agreed to Comply foted for compliance		Date: 12/06/2025
24	ENERGY PRESERVATION MEASURES	Provide LED lights in their offices and residential and	eas
	<b>Submission:</b> Agreed to Comply foted for compliance		Date: 12/06/2025
25	WASTE MANAGEMENT	Dredged material shall be disposed safely in the des Shoreline should not be disturbed due to dumping. Per on shore line changes shall be conducted and mitigation necessary. The details shall be submitted along with the monitoring reports	riodical study on carried out,

	Submission: Agreed to Comply dging activity has been started. Point	t Noted for compliance	Date: 12/06/2025
26	WASTE MANAGEMENT	Necessary arrangement for the treatment of the eff wastes must be made and it mu ensured that they con standards laid down by the competent authorities ind State Pollution Control Board and under the Environ (Protection)Act, 1986	nform to the cluding the or
	Submission: Agreed to Comply loted for compliance		Date: 12/06/2025
27	WASTE MANAGEMENT	The solid wastes shall be managed and disposed as the Solid Waste Management 2016	s per the norms
	Submission: Agreed to Comply loted for compliance		Date: 12/06/2025
28	WASTE MANAGEMENT	Any wastes from construction and demolition active thereto shall be managed so as to conform to the Con- Demolition Waste Management Rules, 2016	
	Submission: Agreed to Comply loted for compliance		Date: 12/06/2025
29	WASTE MANAGEMENT	A certificate from the competent authority handlin wastes should be obtained, indicating the existing ci handling and their adequacy to cater to the M.S.W. g project	vic capacities of
	Submission: Agreed to Comply loted for compliance		Date: 12/06/2025
30	WASTE MANAGEMENT	Used CFLs and TFLs should be properly collected off/sent for recycling as per the prevailing guideline regulatory authority to avoid mercury contamination	s/ rules of the
	Submission: Agreed to Comply loted for compliance		Date: 12/06/2025
		Oil spill contingency plan shall be prepared and pa	
31	WASTE MANAGEMENT	tackle emergencies. The equipment and recovery of would be assessed. Guidelines given in MARPOL as for oil spill management would be followed. Mechan integration of terminals oil contingency plan with th contingency plan under the coordination of Coast sh	nd Shipping Act nism for e overall area
PPs S	WASTE MANAGEMENT	would be assessed. Guidelines given in MARPOL as for oil spill management would be followed. Mechan integration of terminals oil contingency plan with th	nd Shipping Act nism for e overall area

	<b>ubmission:</b> Agreed to Comply oted for compliance	,	Date: 12/06/2025
33	GREENBELT	Top soil shall be separately stored and used in the green belt	development of
	ubmission: Agreed to Comply oted for compliance	,	Date: 12/06/2025
34	Marine/Coastal	Dredging shall not be carried out during the fish be spawning seasons	reeding and
	ubmission: Agreed to Comply ging activity has been started.		Date: 12/06/2025
35	Marine/Coastal	Dredging, etc shall be carried out in the confined r the impacts on marine environment.	nanner to reduce
	<b>ubmission:</b> Agreed to Comply ging activity has been started.		Date: 12/06/2025
36	Marine/Coastal	The dredging schedule shall be so planned that the developed is dispersed soon enough to prevent any spopulation	
	<b>ubmission:</b> Agreed to Comply ging activity has been started.		Date: 12/06/2025
37	Marine/Coastal	While carrying out dredging, an independent moni- carried out through a Government Agency/institute impact and necessary measures shall be taken on pri- adverse impact is observed	to assess the
	ubmission: Agreed to Comply ging activity has been started.		Date: 12/06/2025
38	Marine/Coastal	A detailed marine biodiversity management plan s through the NIO or any other institute of repute on r water and fresh water ecology and biodiversity and implemented to the satisfaction of the State Biodiver the CRZ authority. The report shall be based on a st of the project activities on the intertidal biotopes, co communities, mollusks, sea grasses, sea weeds, subt fishes, other marine and aquatic micro, macro and m fauna including benthos, plankton, turtles, birds etc. productivity. The data collection and impact assess per standards survey methods and include underwate	narine, brackish submitted to and rsity Board and udy of the impac rals and coral tidal habitats, nega flora and as also the nent shall be as
	<b>ubmission:</b> Agreed to Comply truction has been started. Poin		Date: 12/06/2025
39	Marine/Coastal	Marine ecology shall be monitored regularly also weeds, sea grasses, mudflats, sand dunes, fisheries, shrimps, turtles, corals, coastal vegetation, mangrov marine biodiversity components including all micro floral and faunal components of marine biodiversity	echinoderms, es and other , macro and meg
		A Division, Ministry of Environment, Forest and Climate Change,	Page

	Submission: Agreed to Comply struction has been started. Point Note	ed for compliance	Date: 12/06/2025
40	Marine/Coastal	The project proponent shall ensure that water traff impact the aquatic wildlife sanctuaries that fall alon the river	
Point N	<b>Submission:</b> Agreed to Comply foted for compliance However, it is a sanctuaries that fall along the stretcl	ssured that water traffic does not impact the aquatic h of the river	Date: 12/06/2025
41	Human Health Environment	The work space shall be maintained as per internation for occupational health and safety with 71 provision respirators, blowers, and fans to prevent any accuminhalation of undesirable levels of pollutants included	n of fresh air ulation and
	Submission: Agreed to Comply toted for compliance		Date: 12/06/2025
42	Human Health Environment	Workers shall be strictly enforced to wear person equipments like dust mask, ear muffs or ear plugs, wherever necessary/ required. Special visco-elastic used by labour exposed to hazards from vibration	whenever and
	Submission: Agreed to Comply foted for compliance		Date: 12/06/2025
43	Human Health Environment	In case of repair of any old vessels, excessive care while handling Asbestos and Freon gas. Besides, fu covering should be provided for the temporary stor materials at site before disposal to CTSDF	ally enclosed
	<b>Submission:</b> Agreed to Comply foted for compliance		Date: 12/06/2025
		Safety training shall be given to all workers speci area and every worker and employee will be engag awareness training and mock drills which will be coregularly. All standard safety and occupational haz be implemented and monitored by the concerned of the occurrence of untoward incidents/ accidents	12/06/2025 fic to their work ed in fire hazard onducted ard measures sha
Point N 44 <b>PPs S</b>	oted for compliance	area and every worker and employee will be engag awareness training and mock drills which will be corregularly. All standard safety and occupational haz be implemented and monitored by the concerned of	12/06/2025 fic to their work ed in fire hazard onducted ard measures sha
Point N 44 <b>PPs S</b>	Human Health Environment	area and every worker and employee will be engag awareness training and mock drills which will be corregularly. All standard safety and occupational haz be implemented and monitored by the concerned of	12/06/2025 fic to their work ed in fire hazard onducted ard measures sha fficials to prevent Date: 12/06/2025 rd identification
Point N 44 <b>PPs S</b> Point N 45 <b>PPs S</b>	Toted for compliance         Human Health Environment         Submission: Agreed to Comply         Toted for compliance	area and every worker and employee will be engag awareness training and mock drills which will be corregularly. All standard safety and occupational haz be implemented and monitored by the concerned of the occurrence of untoward incidents/ accidents Emergency preparedness plan based on the Hazar and Risk Assessment (HIRA) and Disaster Manage	12/06/2025 fic to their work ed in fire hazard onducted ard measures sha fficials to prevent Date: 12/06/2025 rd identification

PPc S	Submission: Agreed to Comply		Date:
	loted for compliance		12/06/2025
47	Human Health Environment	Occupational health surveillance of the worker regular basis	rs shall be done on a
	Submission: Agreed to Comply loted for compliance		Date: 12/06/2025
48	Statutory compliance	The project proponent shall prepare a Site-Spee Plan and Wildlife Management Plan and approve Wildlife Warden. The recommendations of the a Specific Conservation Plan / Wildlife Manageme implemented in consultation with the State Fores implementation report shall be furnished along v compliance report (in case of the presence of sch study area	ed by the Chief pproved Site- ent Plan shall be st Department. The vith the six-monthly
	Submission: Agreed to Comply loted for compliance		Date: 12/06/2025
49	Statutory compliance	The project proponent shall obtain the necessar the Central Ground Water Authority, in case of c / from the competent authority concerned in case	lrawl of ground wa
		water required for the project	
DPA is	Submission: Agreed to Comply not using ground water for any pu ement from GWSSB or private tan	urpose. Water requirements will be met through	Date: 12/06/2025
DPA is procure	not using ground water for any pu	urpose. Water requirements will be met through	12/06/2025 uly authorized by t
DPA is procure 50 <b>PPs S</b> DPA is	not using ground water for any put ement from GWSSB or private tan Statutory compliance	All excavation related dewatering shall be as d CGWA. A NOC from the CGWA shall be obtain and ground water abstraction	12/06/2025 uly authorized by t ned for all dewateri Date:
DPA is procure 50 <b>PPs S</b> DPA is procure	not using ground water for any present from GWSSB or private tan Statutory compliance Gubmission: Agreed to Comply not using ground water for any private for	All excavation related dewatering shall be as d CGWA. A NOC from the CGWA shall be obtain and ground water abstraction	12/06/2025 uly authorized by t ned for all dewateri Date: 12/06/2025 om the agency
DPA is procure 50 <b>PPs S</b> DPA is procure 51 <b>PPs S</b>	not using ground water for any putement from GWSSB or private tan Statutory compliance Submission: Agreed to Comply not using ground water for any putement from GWSSB or private tan	All excavation related dewatering shall be as d CGWA. A NOC from the CGWA shall be obtain and ground water abstraction Urpose Water requirements will be met through kers. A certificate of adequacy of available power fr supplying power to the project along with the load	12/06/2025 uly authorized by the ned for all dewateri Date: 12/06/2025 om the agency
DPA is procure 50 <b>PPs S</b> DPA is procure 51 <b>PPs S</b>	not using ground water for any prement from GWSSB or private tan Statutory compliance Gubmission: Agreed to Comply not using ground water for any prement from GWSSB or private tan Statutory compliance Gubmission: Agreed to Comply	All excavation related dewatering shall be as d CGWA. A NOC from the CGWA shall be obtain and ground water abstraction Urpose Water requirements will be met through kers. A certificate of adequacy of available power fr supplying power to the project along with the load	12/06/2025         uly authorized by t         ned for all dewateri         Date:         12/06/2025         om the agency         ad allowed for the         Date:         12/06/2025         owals for storage of         , Fire Department,         e obtained, as

	checks and balances and to bring into focus any infringements/deviation/violation of the environ /wildlife norms/ conditions. The company shall of reporting infringements / deviation / violatior / forest / wildlife norms / conditions and / or sha holders. The copy of the board resolution in this submitted as a part of six-monthly report				
The DP has alree infringe establis	eady prescribed for standard operating ements/ deviation/ violation of the env	d by the competent authority. The Environmental policy g process/procedure to bring into focus any vironmental or forest norms. DPA is already having well for ensuring proper checks on non-compliances/	Date: 12/06/2025		
54	Statutory compliance	A separate Environmental Cell both at the project and head quarter level, with qualified personnel shall be set control of senior Executive, who will directly report to organization	t up under the		
DPA is	Submission: Complied already having well established Envir compliances/ violations of Environme	ronment Management Cell for ensuring proper checks ental norms.	Date: 12/06/2025		
		Action plan for implementing EMP and environment along with responsibility matrix of the company shall b			
55	Statutory compliance	shall be duly approved by competent authority. The yearmarked for environmental protection measures shall separate account and not to be diverted for any other pu wise progress of implementation of action plan shall be the Ministry/Regional Office along with the Six Month Report	ar wise funds l be kept in urpose. Year e reported to		
PPs S	Statutory compliance Submission: Agreed to Comply loted for compliance	shall be duly approved by competent authority. The ye earmarked for environmental protection measures shall separate account and not to be diverted for any other pe wise progress of implementation of action plan shall be the Ministry/Regional Office along with the Six Month	ar wise funds l be kept in urpose. Year e reported to aly Compliand Date:		
<b>PPs S</b> Point N	Submission: Agreed to Comply	shall be duly approved by competent authority. The ye earmarked for environmental protection measures shall separate account and not to be diverted for any other pe wise progress of implementation of action plan shall be the Ministry/Regional Office along with the Six Month	ar wise funds l be kept in urpose. Year e reported to aly Compliand Date: 12/06/2025 7. Every three		
PPs S Point N 56 PPs S	Submission: Agreed to Comply loted for compliance	shall be duly approved by competent authority. The ye earmarked for environmental protection measures shall separate account and not to be diverted for any other pr wise progress of implementation of action plan shall be the Ministry/Regional Office along with the Six Month Report	ar wise funds l be kept in urpose. Year e reported to aly Compliand Date: 12/06/2025 7. Every three		
PPs S Point N 56 PPs S Point N	Submission: Agreed to Comply loted for compliance MISCELLANEOUS Submission: Agreed to Comply	shall be duly approved by competent authority. The ye earmarked for environmental protection measures shall separate account and not to be diverted for any other pr wise progress of implementation of action plan shall be the Ministry/Regional Office along with the Six Month Report	ar wise funds l be kept in urpose. Year e reported to ally Compliand Date: 12/06/2025 7. Every three ut Date: 12/06/2025 uthorities r and shall als two local		
PPs S Point N 56 PPs S Point N 57 57 PPs S DPA ha (Gujara 04/01/2 (period	Submission: Agreed to Comply         Ioted for compliance         MISCELLANEOUS         Submission: Agreed to Comply         Ioted for compliance         Statutory compliance         Submission: Complied         as already given advertisement in two         at already given advertisement in two         MISCELLANEOUS	shall be duly approved by competent authority. The yee armarked for environmental protection measures shall separate account and not to be diverted for any other provise progress of implementation of action plan shall be the Ministry/Regional Office along with the Six Month Report         Self-environmental audit shall be conducted annually years third party environmental audit shall be carried o         Project proponent shall inform to all the concerned at including Municipal Corporation and District Collector give wide publicity through advertisement in minimum newspapers within seven days, about the Environment order accorded         newspapers i.e. in Divya Bhaskar, Rajkot Edition, Ahmedabad Edition (Gujarati and English) dated been submitted along with pointwise compliance report amunication dated 5/7/2024. Further, DPA vide letter	ar wise funds l be kept in urpose. Year e reported to ally Compliand Date: 12/06/2025 7. Every three ut Date: 12/06/2025 uthorities r and shall also two local		

		will exempt the project proponent from the responsibil compliance. Any change in key person shall immediat to SEIAA and all concerned authorities	
	<b>ubmission:</b> Agreed to Comply oted for compliance		Date: 12/06/2025
59	Statutory compliance	Designated key person shall submit six monthly com to SEIAA/SEAC, MOEF and CC, GPCB and Nodal D the Government.	
	<b>ubmission:</b> Agreed to Comply oted for compliance		Date: 12/06/2025
60	Statutory compliance	The Nodal Department or any authority or officer au MOEF and CC/SEIAA can inspect the site of the proje facilities, for verification of compliances of environme conditions	ect and all the
Point N		st Nodal Department or any authority or officer authorized pection to the site of the project and all the facilities.	Date: 12/06/2025
61	Statutory compliance	In case of violation reported upon, the project propor responsible for all the legal actions as per Environmen Act, 1986 including SEIAA may cancel, withdraw or abeyance, the Environment Clearance accorded	t Protection
<b>PPs S</b> Point N	<b>ubmission:</b> Agreed to Comply oted.		Date: 12/06/2025
62	Statutory compliance	Any person including the project proponent affected Environment Clearance order may file appeal to Hono Green Tribunal West Zone branch, Pune, preferably w of thirty days from the date of issue of Environment C prescribe under section 16 of National Green Tribunal	rable Nationa ithin a period learance as
			1100 2010
	<b>ubmission:</b> Agreed to Comply oted.		Date:
<b>PPs S</b> Point N 63		All complaints and public grievance or representatio addressed to SEIAA/SEAC in the email addresses (a) gmail.com and (b) seacgujarat (at) gmail.com	Date: 12/06/2025 ns may be
Point N 63	Statutory compliance	addressed to SEIAA/SEAC in the email addresses (a)	Date: 12/06/2025 ns may be
Point N 63 <b>PPs S</b>	Statutory compliance	addressed to SEIAA/SEAC in the email addresses (a)	Date: 12/06/2025 ns may be msseiaagj (at) Date:
Point N 63 <b>PPs S</b> Point N	Statutory compliance	addressed to SEIAA/SEAC in the email addresses (a) gmail.com and (b) seacgujarat (at) gmail.com	Date: 12/06/2025 ns may be msseiaagj (at) Date:
Point N 63 PPs S Point N ast Site	Statutory compliance Submission: Agreed to Comply oted.	addressed to SEIAA/SEAC in the email addresses (a) gmail.com and (b) seacgujarat (at) gmail.com Visit Remarks	Date: 12/06/2025 ns may be msseiaagj (at) Date:

reference purpose.

## Annexure 2

## Monitoring the Implementation of Environmental Safeguards Ministry of Environment Forest & Climate Change Integrated Regional Office (WZ), Gandhinagar Monitoring Report (for the period October 2024 - March 2025)

		DATA SHEE	<u> </u>	
1.		ject type: River-valley/ Mining / Industry nermal / Nuclear / Other (specify)	:	Infrastructure & miscellaneous projects + CRZ
2.		ne of the project	:	Setting up of RoRo/RoPax Facility at, Muldwarka, Gujarat, by Deendayal Port Authority at Survey No. 74/3 for Onshore area - 6 Ha, Muldwarka, Kodinar, Gir Somnath. (Offshore Facility: 320m waterfront & Onshore Facility: 6Ha. Area Development).
3.	Clea	arance letter (s) / OM No. and Date	:	Environment and CRZ clearance accorded by the SEIAA, Gujarat vide letter SEIAA/ GJ/ EC&CRZ/ 7(e)/ 1710/ 2023 dated 30/12/2023.
4.	Loc	ation	:	
	a.	District (S)	:	Gir Somnath
	b.	State (s)	:	Gujarat
	с.	Latitude/ Longitude	:	20°45′ N, 70°39′ E
5.	Add	Iress for correspondence		
	a.	Address of Concerned Project Chief Engineer (with pin code & Telephone/telex/fax numbers)	:	Chief Engineer, Deendayal Port Authority, A.O. Building, Gandhidham- 370 201. P.O. Box no. 50. Phone: 02836 233192; 02836 220050
	b.	Address of Project: Engineer/Manager (with pin code/ Fax numbers)	:	Same as above
6.	Sali	ient features		
	а.	of the project	:	Setting up of RoRo/RoPax Facility at Muldwarka (Offshore Facility: Waterfront Development 320 m and Onshore Facility: 6 Ha area) for berthing of vessel capacity of 2,000 DWT to 10,000 DWT. Maintenance Dredging : About 30000 m3 required for the berthing pocket and turning circle.
	b.	of the environmental management plans	:	The salient feature of the EMP is enclosed here with as <b>Annexure 1</b> .
7.		Production details during the compliance period and (or) during the previous financial year		No construction has been started.
8.	The	e breakup of the project area	:	Off shore facility: 320m waterfront and Onshore facility: 6 Ha backup
				area

## DATA SHEET

		non-forest			
	b.	Others	:	NIL	
9.	Bre with	Breakup of the project affected Population with enumeration of Those losing houses / dwelling units Only agricultural land only,		NIL	
	both Dwelling units & agricultural Land &landless labourers/artisan				
	a.	SC, ST/Adivasis	:	NIL	
	b.	Others (Please indicate whether these Figures are based on any scientific And systematic survey carried out Or only provisional figures, it a Survey is carried out give details And years of survey)	:	NIL	
10.	Fina	ancial details	:		
	a. Project cost as originally planned and subsequently revised estimates and the year of price reference:				
	1.	Estimated Cost of the Project	:	Rs. 140 Crore	
	b.	Allocation made for environ-mental management plans with item wise and year wise Break-up.	:	The allocation made under the "Environmental Services & Clearance of other related Expenditure" scheme during RBE 2024-2025 is Rs. 589 Lakhs.	
	c.	Benefit cost ratio / Internal rate of Return and the year of assessment	:		
	d.	Whether (c) includes the cost of environmental management as shown above.	:	Yes	
	e.	Actual expenditure incurred on the project so far	:	No construction has been started.	
	f.	Actual expenditure incurred on the environmental management plans so far	:	No construction has been started.	
11.	Fore	est land requirement	:		
	a.	The status of approval for diversion of forest land for non-forestry use	:	NIL	
	b.	The status of clearing felling	:	NIL	
	с.	The status of compensatory afforestation, it any	:	NIL	
	d.	Comments on the viability & sustainability of compensatory afforestation program in the light of actual field experience so far	:	NIL	
12.	area rese	e status of clear felling in Non-forest as (such as submergence area of ervoir, approach roads), it any with ntitative information	:	NIL	
13.	Stat	tus of construction	:		
	a.	Date of commencement (Actual and/or planned)	:	No construction has been started Date of commencement will be intimated once actual Project implementation started on Project site.	

	b. Date of completion (Actual and/or planned)	:	12 months
14.	Reasons for the delay if the Project is yet to start	:	
15	<ul> <li>Details of site visit:</li> <li>a) The dates on which the project was monitored by the MoEF&amp;CC Regional Office on previous occasions (if applicable).</li> <li>b) Date of site visit for this monitoring report.</li> </ul>		
16	Details of correspondence with project authorities for obtaining action plans/information on the status of compliance to safeguards other than the routine letters for logistic support for site visits. (The first monitoring report may contain the details of all the letters issued so far, but the later reports may cover only the letters issued subsequently)	:	