Deendayal Port Authority (Erstwhile :Deendayal Port Trust)

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

ISO 9001 – 2015 & ISO 14001 –2015 Certified Port

CN/WK/1600 - A/ (EC & CRZ Clearance onwards - Pipavav)//22

Dated: |6/|2/2025

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: iro.qandhingr-mefcc@gov.in

Sub: Development of Setting up of RoRo/RoPax Facility at Pipavav, Gujarat, Rajula, Amreli by Deendayal Port Authority – Pointwise Compliances of the conditions stipulated in the EC&CRZ Clearance and Monitoring Report in Datasheet req.

(EC Identification No. EC23B033GJ148149 and Proposal No. SIA/GJ/NCP/79603/2021)

Ref.: 1. EC & CRZ Clearance accorded by the SEIAA, Gujarat vide letter no. SEIAA/GUJ/EC&CRZ/7(e)/1709/2023 dated 30/12/2023.

2. DPA communication no. CN/WK/1600- A/ (EC & CRZ Clearance onwards -

Pipavav)/30 dated 27/2/2024.

3. DPA letter no. CN/WK/1600-A/(EC & CRZ Clearance onwards - Pipavav)/80 dated 01/07/2024 - Compliance report of stipulated conditions of EC & CRZ Clearance submitted through email & also in PARIVESH PORTAL (Period up to May, 2024).

4. DPA letter no. CN WK 1600 - A (EC & CRZ Clearance onwards - Pipavav) 57

dated 06(07).08.2025

Sir,

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

In this connection, it is once again to state that, 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. 1,5,10&11). Therefore, DPA vide communication no. CN/WK/1600-A (EC & CRZ Clearance onwards-Pipavav)/57 dated 06(07)/08/2025 had submitted requisite compliance of specific conditions no. 1,5, 10, &11 to the SEIAA, Gujarat within stipulated time period mentioned in the EC & CRZ Clearance, for information & consideration.

In the said EC & CRZ Clearance letter dated 30/12/2023, in Para C. COMPLIANCE OF ENVIRONMENT CLEARANCE / REPORTING? ADMINISTRATION? APPEAL, Condition No. 89, the SEIAA, Gujarat has stipulated the conditions that, "Designated key person shall

......Cont......

Submit six monthly compliance report to SEIAA/SEAC, MOEF&CC, GPCB 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)/1709/2023 dated 30/12/2023 (period April 2025 – September 2025). Further, we are also submitting herewith Monitoring Report in Data Sheet.

This is for your kind information and record, please.

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

Yours faithfully,

Deendayal Port Authority

Half Yearly Compliance Report 2025 01 Dec(01 Apr - 30 Sep)

Acknowledgement

Proposal Name	Setting up of RoRo/RoPax Facility at, Pipavav, Gujarat
Name of Entity / Corporate Office	Deendayal Port Authority
Village(s)	N/A
District	AMRELI

Proposal No.	SIA/GJ/NCP/79603/2021
Plot / Survey / Khasra No.	N/A
State	GUJARAT
MoEF File No.	SIA/GJ/124107/2022

Category	INFRA-1
Sub-District	N/A
Entity's PAN	****EQUIRED
Entity name as per PAN	Deendayal Port Authority

Compliance Reporting Details

Reporting Year 2025

Remarks (if any)

Reporting Period 01 Dec(01 Apr - 30 Sep)

Details of Production and Project Area

Name of Entity / Corporate Office

Deendayal Port Authority

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0	0
Revenue Land	0	0
Forest	0	0
Others	6	6
Total	6	6

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
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Conditions

Specific Conditions

Sr.No.	Condition Type	Condition Details
1	Statutory compliance	PP shall submit approval order of revised wildlife/ lion conservation plan from competent authority within six month.

The nece CN/WK	/1600 - A/ (EC and CRZ Clearance been communicated with earlier co	n communicated to SEIAA, Gujarat vide letter no. e onwards - Pipavav)/30 dated 27/02/2024. A copy has empliance report submitted vide communication dated	Date: 23/11/2025
2	Statutory compliance	PP shall strictly adhere to all conditions of CRZ C by GCZMA vide order no. ENV-T2022-77- T dated	
		nditions mentioned therein is attached herewith as	Date: 17/12/2025
}	WASTE MANAGEMENT	PP shall provide STP of 35 KLD capacity in premdent domestic wastewater will be used for gardening and development in premises	
No cons	abmission: Agreed to Comply truction activity has been started. Coll with soak pits. However, it is assistant.	Generated waste water shall be sent to septic tank ured that, if waste water quantity	Date: 23/11/2025
ļ	WASTE MANAGEMENT	Construction debris generated during the construction to be disposed into creek, sea, estuary or into the C case. Construction debris shall be disposed as per proconstruction and demolition waste management rule.	CRZ areas, in any rovisions of
No const he const Construc	truction phase shall not be disposed	r, it is assured that Construction debris generated during d into creek, sea, estuary or into the CRZ areas.	Date: 23/11/2025
	Statutory compliance	PP shall not carry out any parking activities included in CRZ IA area as per provisions of CRZ Notification.	
The nece CN/WK. same had	/1600 - A/ (EC and CRZ Clearance	n communicated to SEIAA, Gujarat vide letter no. e onwards - Pipavav)/30 dated 27/02/2024. A copy of the th pointwise compliance report (period up to May, 2024) 2024.	Date: 23/11/2025
Ď	GREENBELT	PP shall carry out gardening area of 33 percentage	e in premises
No cons	Ibmission: Agreed to Comply truction activity has been started. I tipulated condition will be develop	However, it is assured that, necessary gardening area as ped.	Date: 23/11/2025
7	Marine/Coastal	PP shall submit shoreline management plan	
No cons	abmission: Agreed to Comply truction activity has been started. In the plan and submit the same in d	However, it is assured that DPA shall prepare shoreline lue course.	Date: 23/11/2025
3	Marine/Coastal	PP all dispose off dredged material quantity (280, location, identified by Department of Ocean Engine Madras. PP will give the details of site and location	ering in IIT,

No dre	Submission: Agreed to Comply adging activity has been started. Howeved off at the location identified by IIT,	ver, it is assured that, dredged material will be Madras.	Date: 23/11/2025
9	Corporate Environmental Responsibility	PP shall provide budget allocation of Rs. 1 crore fo activities to conserve for schedule-I species	r conservation
It is su Peafov provid	vl and Asiatic Lion wherein budget alled. The Conservation plan mentioning ointwise compliance report (period up	03/2023 had submitted Conservation plan for Indian ocation of Rs. 1 Crore for conservation activities is budget allocation has already been submitted along to May, 2024) submitted vide communication dated	Date: 23/11/2025
10	Statutory compliance	Proponent shall submit the certificate of no fatality and also approval of Forest department on turtle cons	
The ne CN/W same h	K/1600 - A/ (EC and CRZ Clearance of	communicated to SEIAA, Gujarat vide letter no. onwards - Pipavav)/30 dated 27/02/2024. A copy of the pointwise compliance report (period up to May, 2024) 24.	Date: 23/11/2025
11	Statutory compliance	PP shall obtain permission from forest department conservation plan of 30.6.2023	on revised
The ne CN/W same h	K/1600 - A/ (EC and CRZ Clearance of	communicated to SEIAA, Gujarat vide letter no. onwards - Pipavav)/30 dated 27/02/2024. A copy of the pointwise compliance report (period up to May, 2024) 44.	Date: 23/11/2025
12	WASTE MANAGEMENT	Authorized end-users shall have permissions from tauthorities under the rule-9 of the Hazardous and oth (Management and transboundary movement) Rules 2	er wastes
	Submission: Complied plicable		Date: 23/11/2025
13	Risk Mitigation and Disaster Management	Stream Segregation during drilling and testing active adopted to separate oil and water	vities should be
	Submission: Agreed to Comply Noted for compliance.		Date: 23/11/2025
14	Statutory compliance	The Environmental and CRZ Clearance to the project under provisions of EIA Notification, 2006 and CRZ 2011. It does not tantamount to approvals/consent/perequired to be obtained under any other Act/Rule/reg Project Proponent is under obligation to obtain approunder any other Acts/ Regulations or Statutes as appliproject	Notification, rmissions etc ulation. The vals /clearance
PPs Point N	Submission: Complied Noted.		Date: 23/11/2025
15	Statutory compliance	The project proponent shall abide by all the commi recommendations made in the Form-Il, EIA and EMI	

		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 EAC.	Date: 23/11/2025
16	Statutory compliance	Construction activity shall be carried out strictly according provisions of the CRZ Notification, 20111. No construction other than those permitted in Coastal Regulation Zone shall be carried out in Coastal Regulation Zone area. Probability of the CRZ Clearance for their project	ction works Notification
No con out strict than the	etly 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 in Zone Notification shall be carried out in Coastal tain the CRZ Clearance for their project	Date: 23/11/2025
17	Marine/Coastal	The Project proponent shall ensure that no creeks or a blocked due to any activities at the project site and free is maintained. Creek water monitoring program shall be during the construction phase	flow of water
No con any acti		er, it is assured that no creeks or rivers are blocked due to low of water is maintained. Creek water monitoring construction phase.	Date: 23/11/2025
18	Marine/Coastal	Dredging shall not be carried out during the fish bree 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 dredging Turbidity should be monitored during the dredging using monitoring system. No removal of silt curtain unless be are achieved	to reduce the rtains shall bing operation ng online
No dred	Submission: Agreed to Comply dging activity has been started. Ho er the stipulated condition.	wever, it is assured that, dredging activity shall be carried	Date: 23/11/2025
19	Marine/Coastal	Maintenance dredging provided, the dredged materia disposed within port limits.	l shall be
No dred	abmission: Agreed to Comply dging activity has been started. Ho d of at the location identified by the	owever, it is assured that the dredged material shall be ne IIT, Madras.	Date: 23/11/2025
20	Marine/Coastal	Wherever possible, dredged material shall be used fo nourishment. With the enhanced quantities, the impact the estuarine environment should be monitored and necessary to the estuarine environment should be monitored and necessary to the estuarine environment should be monitored and necessary to the estuarine environment should be monitored and necessary to the estuarine environment should be monitored and necessary to the estuarine environment should be monitored and necessary to the estuarine environment should be monitored and necessary to the estuarine environment should be monitored and necessary to the estuarine environment should be monitored and necessary to the estuarine environment should be monitored and necessary to the estuarine environment should be monitored and necessary to the estuarine environment should be monitored and necessary to the estuarine environment should be monitored and necessary to the estuarine environment should be monitored and necessary to the estuarine environment should be monitored and necessary to the estuarine environment should be monitored and necessary to the estuarine environment should be monitored and necessary to the estuarine environment should be estuarine environment should be estuared to the estuarence of the estuarence	of dumping cessary
		measures s taken on priority basis if any adverse impac	t is observed
PPs S	Submission: Agreed to Comply dging activity has been started. Ho I material for bank nourishment. P	wever, it is assured that, possibility will be explored to use	Date: 23/11/2025

PPs Submission: Agreed to Comply 23 WASTE MANAGEMENT Domestic wastewater generated shall be sent to Septic Tar equipped with Soak Pits. Wastewater generated from termin buildings shall be treated and used for green cover development. PPs Submission: Agreed to Comply No construction has been started. However, it is assured that Domestic wastewater generated shall be sent to Septic Tanks equipped with Soak Pits. Wastewater generated from terminal buildings shall be treated and used for green cover development. Mangroves conservation and management plan to be prepared in consultation with State Forest department and approved plan implemented. PPs Submission: Agreed to Comply No construction has been started. However, it is assured that Mangroves conservation and management plan to be prepared in consultation with State Forest department and approved plan shall be implemented. A continuous monitoring programme covering all the seas various aspects of the estuarine, coastal and marine flora and fauna with sea turtles, corals and sea grass (if any) need to be undertake reputed universities available in the State or by entrusting to National institutes/renowned Universities/accredited Consurich experiences in marine science aspects. The monitoring cover various physico-chemical parameters along with PHC with biological indices such as microbes, plankton, benthos fishes on a periodic basis during construction and operation the project. Any deviations in the parameters shall be given care with suitable measures to conserve the marine environits resources. Adequate funds be allocated for the same	No areagi	omission: Agreed to Comply	4 Noted for compliance	Date: 23/11/2025
protection of phytoplankton, zooplankton macro benthos, es sea-grass, algae, sea weeds, Crustaceans, Fishes, coral reefs mangroves etc. as given in the EIA-EMP Report shall be cowith in letter and spirit. PPS Submission: Agreed to Comply Point Noted for compliance Domestic wastewater generated shall be sent to Septic Tar equipped with Soak Pits. Wastewater generated from termin buildings shall be treated and used for green cover developt No construction has been started. However, it is assured that Domestic wastewater generated shall be sent to Septic Tanks equipped with Soak Pits. Wastewater generated shall be treated and used for green cover development. Mangroves conservation and management plan to be prep consultation with State Forest department and approved pla implemented. PPS Submission: Agreed to Comply No construction has been started. However, it is assured that Mangroves conservation and management plan to be prepared in consultation with State Forest department and approved plan shall be implemented. A continuous monitoring programme covering all the seas various aspects of the estuarine, coastal and marine environ including intertidal and subtidal marine flora and fauna with sea turtles, corals and sea grass (if any) need to be undertake reputed universities vacied in the State or by entrusting to National institutes/renowned Universities/accredited Consurtic experiences in marine science aspects. The monitoring cover various physico-chemical parameters along with PHC with biological indices such as microbes, plankton, benthos fishes on a periodic basis during construction and operation the project. Any deviations in the parameters shall be given care with suitable measures to conserve the marine environ its resources. Adequate funds be allocated for the same PPS Submission: Agreed to Comply No construction has been started. Point Noted for compliance Continuous online monitoring of air and water covering the area shall be carried out and the compliance report of the sa		ng activity has been started. Poin	t Noted for compliance.	
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24 Marine/Coastal consultation with State Forest department and approved plan implemented PPs Submission: Agreed to Comply No construction has been started. However, it is assured that Mangroves conservation and management plan to be prepared in consultation with State Forest department and approved plan shall be implemented. A continuous monitoring programme covering all the seas various aspects of the estuarine, coastal and marine environment including intertidal and subtidal marine flora and fauna with sea turtles, corals and sea grass (if any) need to be undertaked reputed universities available in the State or by entrusting to National institutes/renowned Universities/accredited Consumply including intertidal and subtidal marine flora and fauna with sea turtles, corals and sea grass (if any) need to be undertaked reputed universities available in the State or by entrusting to National institutes/renowned Universities/accredited Consumply rich experiences in marine science aspects. The monitoring cover various physico-chemical parameters along with PHC with biological indices such as microbes, plankton, benthos fishes on a periodic basis during construction and operation the project. Any deviations in the parameters shall be given care with suitable measures to conserve the marine environment its resources. Adequate funds be allocated for the same PPs Submission: Agreed to Comply No construction has been started. Point Noted for compliance Continuous online monitoring of air and water covering the area shall be carried out and the compliance report of the same	No constru be sent to	uction has been started. However, Septic Tanks equipped with Soak	x Pits. Wastewater generated from terminal buildings	Date: 23/11/2025
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various aspects of the estuarine, coastal and marine environs including intertidal and subtidal marine flora and fauna with sea turtles, corals and sea grass (if any) need to be undertake reputed universities available in the State or by entrusting to National institutes/renowned Universities/accredited Consurich experiences in marine science aspects. The monitoring cover various physico-chemical parameters along with PHC with biological indices such as microbes, plankton, benthos fishes on a periodic basis during construction and operation the project. Any deviations in the parameters shall be given care with suitable measures to conserve the marine environs its resources. Adequate funds be allocated for the same PPs Submission: Agreed to Comply No construction has been started. Point Noted for compliance Continuous online monitoring of air and water covering the area shall be carried out and the compliance report of the same	No constri nanageme	uction has been started. However, ent plan to be prepared in consult		Date: 23/11/2025
PPs Submission: Agreed to Comply No construction has been started. Point Noted for compliance Continuous online monitoring of air and water covering the area shall be carried out and the compliance report of the sa			various aspects of the estuarine, coastal and marine en- including intertidal and subtidal marine flora and fauna sea turtles, corals and sea grass (if any) need to be und reputed universities available in the State or by entrust National institutes/renowned Universities/accredited C	virons a with focus of ertaken by ing to the
26 Statutory compliance area shall be carried out and the compliance report of the sa	5	Marine/Coastal	cover various physico-chemical parameters along with with biological indices such as microbes, plankton, ber fishes on a periodic basis during construction and oper the project. Any deviations in the parameters shall be gare with suitable measures to conserve the marine environment.	oring should PHC couple of thos and ation phase of given adequate vironment and
	PPs Sub	omission: Agreed to Comply	cover various physico-chemical parameters along with with biological indices such as microbes, plankton, ber fishes on a periodic basis during construction and oper the project. Any deviations in the parameters shall be g care with suitable measures to conserve the marine envits resources. Adequate funds be allocated for the same	oring should PHC couple of thos and ation phase of given adequate vironment and
PPs Submission: Agreed to Comply No construction has been started. Point Noted for compliance	PPs Sub	omission: Agreed to Comply uction has been started. Point Not	cover various physico-chemical parameters along with with biological indices such as microbes, plankton, ber fishes on a periodic basis during construction and oper the project. Any deviations in the parameters shall be gare with suitable measures to conserve the marine envits resources. Adequate funds be allocated for the same ted for compliance Continuous online monitoring of air and water cover area shall be carried out and the compliance report of the same ted.	PHC couple of the same shall be same shall

		planning concepts to minimize major landscape chang in land use pattern shall be limited to the proposed po carried out in such a way as to ensure proper drainage surface drainage systems including storm water netwo	rt limits and be by providing
	abmission: Agreed to Comply truction has been started. Point Noted	for compliance	Date: 23/11/2025
28	MISCELLANEOUS	All the mitigation measures submitted in the EIA re prepared in a matrix format and the compliance for ear plan along with half yearly compliance report.	
	abmission: Agreed to Comply oted for compliance		Date: 23/11/2025
29	MISCELLANEOUS	Tripart agreement between GPPL and DPT shall be	done
	abmission: Agreed to Comply er discussion. Once its finalized tripar	rt agreement will be done.	Date: 23/11/2025

General Conditions

Sr.No.	Condition Type	Condition Details	
1	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall install system to carryout Quality monitoring for common/criterion parameters remain pollutants released (e.g. PM10 and PM2.5 in referenciesion, and SO2 and NOx in reference to SO2 and Nox 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 rence to PM VOx emissions ions (one
	ubmission: Agreed to Comply truction has been started. Point Not	ed for compliance	Date: 23/11/2025
2	AIR QUALITY MONITORING AND PRESERVATION	Appropriate Air Pollution Control (APC) system share for all the dust generating points including fugitive dust vulnerable sources, so as to comply prescribed emission	t from all
	ubmission: Agreed to Comply truction has been started. Point Not	-d 6-n	Date: 23/11/2025
	duction has been started. I omit Not	ed for compliance	
3	AIR QUALITY MONITORING AND PRESERVATION	Shrouding shall be carried out in the work site enclosed dock/proposed facility area. This will act as dust curtain achieving zero dust discharge from the site. These curtain will be immensely effective in restricting disturbance from the dry dock operations, preventing wasted is improving working conditions through provision of shaworkers.	n as well ain or shroud from wind in persion,
	AIR QUALITY MONITORING AND	Shrouding shall be carried out in the work site enclosed dock/proposed facility area. This will act as dust curtain achieving zero dust discharge from the site. These curtain will be immensely effective in restricting disturbance fraffecting the dry dock operations, preventing wasted distinguished improving working conditions through provision of shall be carried out in the work site enclosed dock/proposed facility area. This will act as dust curtain achieving the site of the work site enclosed dock/proposed facility area. This will act as dust curtain achieving the site of the work site enclosed dock/proposed facility area. This will act as dust curtain achieving zero dust discharge from the site. These curtain achieving zero dust discharge from the site. These curtain achieving zero dust discharge from the site. These curtain achieving zero dust discharge from the site.	n as well ain or shroud from wind in persion,

	Submission: Agreed to Comply Noted for compliance		Date: 23/11/2025
5	AIR QUALITY MONITORING AND PRESERVATION	The Vessels shall comply the emission norms preso to time.	cribed from tim
	Submission: Agreed to Comply Noted for compliance		Date: 23/11/2025
6	AIR QUALITY MONITORING AND PRESERVATION	Diesel power generating sets proposed as source of should be of enclosed type and conform to rules mad Environment (Protection) Act, 1986. The height of st should be equal to the height needed for the combine proposed DG sets. Use of low sulphur diesel. The loc sets may be decided with in consultation with State P Board	e under the ack of DG sets d capacity of a cation of the DG
	Submission: Agreed to Comply Noted for compliance		Date: 23/11/2025
7	AIR QUALITY MONITORING AND PRESERVATION	A detailed traffic management and traffic deconges be drawn up to ensure that the current level of service within a 05 kms radius of the project is maintained at upon after the implementation of the project. This pla based on cumulative impact of all development and it 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 Devel department and the P.W.D./ competent authority for augmentation and shall also have their consent to the of components of the plan which involve the particip departments	e of the roads and improved an should be ancreased out by the site in different ent plan shall b lopment road implementation
	Submission: Agreed to Comply nstruction has been started. Point No.	oted for compliance	Date: 23/11/2025
8	WATER QUALITY MONITORING AND PRESERVATION	The Project proponent shall ensure that no creeks o blocked due to any activities at the project site and fr is maintained	
No co	Submission: Agreed to Comply nstruction has been started. Howeve ctivities at the Project site and free fl	er, it is assured that, no creeks or rivers are blocked due to ow of water is maintained.	Date: 23/11/2025
9	WATER QUALITY MONITORING AND PRESERVATION	Appropriate measures must be taken while undertal activities to avoid any likely degradation of water que curtains shall be used to contain the spreading of susp during dredging within the dredging area	ality. Silt
	Submission: Agreed to Comply nstruction activity including dredging	ng has been started. Point Noted for compliance.	Date: 23/11/2025
10	WATER QUALITY MONITORING AND PRESERVATION	No ships docking at the proposed project site will d board waste water untreated in to the estuary/ channe wastewater load will be diverted to the proposed Effl	1. All such

			Date:
	Submission: Agreed to Comply Noted for compliance		23/11/2025
11	WATER QUALITY MONITORING AND PRESERVATION	Measures should be taken to contain, control and recaccidental spills of fuel and cargo handle if any	over the
	Submission: Agreed to Comply Noted for compliance		Date: 23/11/2025
12	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: 23/11/2025
13	WATER QUALITY MONITORING AND PRESERVATION	Spillage of fuel / engine oil and lubricants from the care a source of organic pollution which impacts marine be prevented by suitable precautions and also by provimechanisms to trap the spillage	e life. This sha
	Submission: Agreed to Comply Noted for compliance		Date: 23/11/2025
14	WATER QUALITY MONITORING AND PRESERVATION	Total fresh water use shall not exceed the proposed a 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: 23/11/2025
15	WATER QUALITY MONITORING AND PRESERVATION	Sewage Treatment Plant shall be provided to treat the generated from the project. Treated water shall be reus horticulture, flushing, backwash, HVAC purposes and suppression	sed for
No con pit. Ho domes	wever, it is assured that if waste w	Generated waste water shall be treated in septic tank/soak rater quantity exceed, STP shall be provided to treat rater will be used for gardening and green belt development,	Date: 23/11/2025
16	WATER QUALITY MONITORING AND PRESERVATION	A certificate from the competent authority for discharge effluent untreated effluents into the public sewer/ disposates systems along with the final disposal point should be of	osal/drainage
PPs Point I	Submission: Agreed to Comply Noted.		Date: 23/11/2025
	WATER QUALITY		oe made

	Submission: Agreed to Comply Noted for compliance		Date: 23/11/2025
18	WATER QUALITY MONITORING AND PRESERVATION	All the erosion control measures shall be taken at v facilities. Earth protection work shall be carried out of soil from the shoreline/boundary line from the lan marine water body.	to avoid erosion
	Submission: Agreed to Comply Noted for compliance		Date: 23/11/2025
19	Noise Monitoring & Prevention	Noise level survey shall be carried as per the presc and report in this regard shall be submitted as a part compliance report	
	Submission: Agreed to Comply Noted for compliance		Date: 23/11/2025
20	Noise Monitoring & Prevention	Noise from vehicles, power machinery and equipment should not exceed the prescribed limit. Equipment should also be given to maintenance and enclosure of noisy equipments.	hould be
	Submission: Agreed to Comply Noted for compliance		Date: 23/11/2025
21	Noise Monitoring & Prevention	Acoustic enclosures for DG sets, noise barriers for ear plugs for operating personnel shall be implement measures for noise impact due to ground sources	
	Submission: Agreed to Comply Noted for compliance		Date: 23/11/2025
22	Noise Monitoring & Prevention	The ambient noise levels should conform to the star prescribed under E(P)A Rules, 1986 viz. 75 dB(A) d and 70 dB(A) during night time	
	Submission: Agreed to Comply Noted for compliance		Date: 23/11/2025
23	ENERGY PRESERVATION MEASURES	Provide solar power generation on roof tops of bui light system for all common areas, street lights, park project area and maintain the same regularly;	
	Submission: Agreed to Comply Noted for compliance		Date: 23/11/2025
24	ENERGY PRESERVATION MEASURES	Provide LED lights in their offices and residential	areas
	Submission: Agreed to Comply Noted for compliance		Date: 23/11/2025
25	WASTE MANAGEMENT	Dredged material shall be disposed safely in the de Shoreline should not be disturbed due to dumping. P	

		necessary. The details shall be submitted along with monitoring reports.	and an monumy
	Submission: Agreed to Comply dging activity has been started. Point	Noted for compliance	Date: 23/11/2025
26	WASTE MANAGEMENT	Necessary arrangement for the treatment of the ef wastes must be made and it mu ensured that they constandards laid down by the competent authorities in State Pollution Control Board and under the Enviro (Protection)Act, 1986	onform to the cluding the orl
	Submission: Agreed to Comply oted for compliance		Date: 23/11/2025
27	WASTE MANAGEMENT	The solid wastes shall be managed and disposed a the Solid Waste Management 2016	s per the norms
	Submission: Agreed to Comply oted for compliance		Date: 23/11/2025
28	WASTE MANAGEMENT	Any wastes from construction and demolition activates thereto shall be managed so as to conform to the Conformation Waste Management Rules, 2016	
	Submission: Agreed to Comply oted for compliance		Date: 23/11/2025
29	WASTE MANAGEMENT	A certificate from the competent authority handlin wastes should be obtained, indicating the existing c handling and their adequacy to cater to the M.S.W. project	ivic capacities of
	Submission: Agreed to Comply oted for compliance		Date: 23/11/2025
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	es/ rules of the
	Submission: Agreed to Comply oted for compliance		Date: 23/11/2025
31	Oil spill contingency plan shall be prepared and part of DMP to tackle emergencies. The equipment and recovery of oil from a spill would be assessed. Guidelines given in MARPOL and Shipping Act for oil spill management would be followed. Mechanism for integration of terminals oil contingency plan with the overall area contingency plan under the coordination of Coast should be covered		
	Submission: Agreed to Comply oted for compliance		Date: 23/11/2025
32	GREENBELT	Green belt shall be developed in area as provided with a native tree species in accordance with CPCB	

		greenbelt shall inter alia cover the entire periphery of t	he plant
	PPs Submission: Agreed to Comply Point Noted for compliance Date: 23/11/202		
33	GREENBELT	Top soil shall be separately stored and used in the de green belt	velopment of
	Submission: Agreed to Comply oted for compliance		Date: 23/11/2025
34	Marine/Coastal Dredging shall not be carried out during the fish bre spawning seasons		eding and
	Submission: Agreed to Comply dging activity has been started.		Date: 23/11/2025
35	Marine/Coastal	Dredging, etc shall be carried out in the confined ma the impacts on marine environment	nner to reduc
	Submission: Agreed to Comply dging activity has been started. Poi	nt Noted for compliance	Date: 23/11/2025
36	Marine/Coastal	The dredging schedule shall be so planned that the tu developed is dispersed soon enough to prevent any stre- population	
	Submission: Agreed to Comply diging activity has been started. Poi	nt Noted for compliance	Date: 23/11/2025
37	Marine/Coastal	While carrying out dredging, an independent monito carried out through a Government Agency/institute to impact and necessary measures shall be taken on prior adverse impact is observed	assess the
	Submission: Agreed to Comply dging activity has been started. Poi	nt Noted for compliance	Date: 23/11/2025
38	Marine/Coastal	A detailed marine biodiversity management plan shathrough the NIO or any other institute of repute on material water and fresh water ecology and biodiversity and sultimplemented to the satisfaction of the State Biodiversity the CRZ authority. The report shall be based on a studt of the project activities on the intertidal biotopes, coral communities, molluscs, sea grasses, sea weeds, subtidifishes, other marine and aquatic micro, macro and megfauna including benthos, plankton, turtles, birds etc. as productivity. The data collection and impact assessment per standards survey methods and include underwater	rine, brackish britted to and ty Board and y of the impacts and coral al habitats, ga flora and salso the nt shall be as
	Submission: Agreed to Comply struction has been started. Point No	oted for compliance	Date: 23/11/2025

DD ~			Date:
	ubmission: Agreed to Comply struction has been started. Point Note	ed for compliance	23/11/2025
40	Marine/Coastal	The project proponent shall ensure that water traffic impact the aquatic wildlife sanctuaries that fall along the river	
Point No	ubmission: Agreed to Comply oted for compliance However, it is a sanctuaries that fall along the stretch	ssured that water traffic does not impact the aquatic n of the river	Date: 23/11/2025
41	Human Health Environment	The work space shall be maintained as per internatio for occupational health and safety with 71 provision of respirators, blowers, and fans to prevent any accumula inhalation of undesirable levels of pollutants including	fresh air tion and
	ubmission: Agreed to Comply oted for compliance		Date: 23/11/2025
42	Human Health Environment	Workers shall be strictly enforced to wear personal p equipments like dust mask, ear muffs or ear plugs, who wherever necessary/ required. Special visco-elastic glo- used by labour exposed to hazards from vibration	enever and
	ubmission: Agreed to Comply oted for compliance		Date: 23/11/2025
43	Human Health Environment	ln case of repair of any old vessels, excessive care sh while handling Asbestos and Freon gas. Besides, fully covering should be provided for the temporary storage materials at site before disposal to CTSDF	enclosed
	ubmission: Agreed to Comply oted for compliance		Date: 23/11/2025
44	Human Health Environment	Safety training shall be given to all workers specific area and every worker and employee will be engaged i awareness training and mock drills which will be cond regularly. All standard safety and occupational hazard be implemented and monitored by the concerned office the occurrence of untoward incidents/ accidents	n fire hazard ucted measures sha
	ubmission: Agreed to Comply oted for compliance		Date: 23/11/2025
		Emergency preparedness plan based on the Hazard in	
45	Human Health Environment	and Risk Assessment (HIRA) and Disaster Manageme implemented	nt Plan shall
	Human Health Environment ubmission: Agreed to Comply oted for compliance		Date: 23/11/2025

		cooking, mobile toilets, mobile STP, safe drinking wat health care, creche etc. The housing may be in the form structures to be removed after the completion of the pr	n of temporar
	Submission: Agreed to Comply loted for compliance		Date: 23/11/2025
47	Human Health Environment	Occupational health surveillance of the workers shall regular basis.	l be done on a
	Submission: Agreed to Comply loted for compliance		Date: 23/11/2025
48	Statutory compliance	The project proponent shall prepare a Site-Specific C Plan and Wildlife Management Plan and approved by Wildlife Warden. The recommendations of the approv Specific Conservation Plan Wildlife Management Plan implemented in consultation with the State Forest Dep implementation report shall be furnished along with the compliance report (in case of the presence of schedule study area)	the Chief ed Site- a shall be artment. The e six-monthly
DPA h		etter dated 24/06/2025 for conservation plan as per the 22. Copy of the work order attached herewith as Annexure	Date: 17/12/2025
49	Statutory compliance	The project proponent shall obtain the necessary per the Central Ground Water Authority, in case of drawled / from the competent authority concerned in case of drawled water required for the project	of ground wa
DPA is	Submission: Agreed to Comply not using ground water for any purement from GWSSB or private tank	rpose. Water requirements will be met through ters.	Date: 23/11/2025
50	Statutory compliance	All excavation related dewatering shall be as duly au CGWA. A NOC from the CGWA shall be obtained for and ground water abstraction	
DPA is	Submission: Agreed to Comply not using ground water for any purement from GWSSB or private tank	rpose. Water requirements will be met through ters.	Date: 23/11/2025
51	Statutory compliance	A certificate of adequacy of available power from the supplying power to the project along with the load alloproject should be obtained	
	Submission: Agreed to Comply loted for compliance		Date: 23/11/2025
		All other statutory clearances such as the approvals f diesel / fuel from Chief Controller of Explosives, Fire	

r OIIIt 1	Submission: Agreed to Comply Noted for compliance	2	Date: 23/11/2025
53	Corporate Environmental Responsibility	As per the Ministry's Office Memorandum F. No.22-dated'1st May,2018, project proponent has proposed the of 250 Lakhs for installation of Solar Lights and Solar villages Awareness program on Fire and Safety Construblic Toilets under Total Sanitation Campaign in nea Sanitation and Menstrual Hygiene Awareness Program Endowment Fund Medical Camp Facilities for Village	nat an amount Panels nearby ruction of 10 rby villages nme Fishermer
Point I Monite		gned the work to GEMI, Gandhinagar for the Planning and en under Environment Management Plan (EMP) under 2023	Date: 23/11/2025
54	Statutory compliance	The company shall have a well laid down environmeduly approved by the Board of Directors The environment should prescribe for standard operating procedures to lachecks and balances and to bring into focus any infringements/deviation/violation of the environmental /wildlife norms/conditions. The company shall have dof reporting infringements / deviation / violation of the / forest / wildlife norms / conditions and / or sharehold holders. The copy of the board resolution in this regard submitted as a part of six-monthly report	nental policy have proper 1 / forest defined system e environment der / stake
	Calandaria Assessing Committee		
The Danie has alrest infring establi	ready prescribed for standard operation gements/ deviation/ violation of the expression of the express	ved by the competent authority. The Environmental policy ng process/ procedure to bring into focus any environmental or forest norms. DPA is already having well g proper checks on non-compliances/ violations of	Date: 23/11/2025
The Danie has alrest infring establi	PA has Environmental Policy appro- ready prescribed for standard operation of the easted environmental Cell for ensuring the standard operation of the easted environmental Cell for ensuring the standard operation of the easted environmental Cell for ensuring the standard operation of the standard operation operation of the standard operation operatio	ng process/ procedure to bring into focus any environmental or forest norms. DPA is already having well	d company
The Dhas alrinfring establi Enviro	PA has Environmental Policy approready prescribed for standard operating the prescribed for standard operating the prescribed for standard operating the prescribed for ensuring the prescribed for each prescribed for standard operation of the each prescribed for each prescribed for standard operation of the each prescribed for each p	A separate Environmental Cell both at the project an head quarter level, with qualified personnel shall be secontrol of senior Executive, who will directly report to organization	d company
The Dhas alrinfring establi Enviro	PA has Environmental Policy approready prescribed for standard operating gements deviation violation of the eashed environmental Cell for ensuring parameters. Statutory compliance Submission: Complied s already having well established en	A separate Environmental Cell both at the project an head quarter level, with qualified personnel shall be secontrol of senior Executive, who will directly report to organization	d company et up under the to the head of t
The Dhas alrinfring establi Enviro	PA has Environmental Policy approready prescribed for standard operating the prescribed for standard operating the prescribed for standard operating the prescribed for ensuring the prescribed environmental Cell for ensuring the prescribed environmental norms. Statutory compliance Submission: Complied already having well established en iances/ violations of Environmental	A separate Environmental Cell both at the project an head quarter level, with qualified personnel shall be se control of senior Executive, who will directly report to organization Action plan for implementing EMP and environmental 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 p wise progress of implementation of action plan shall b the Ministry/RegionalOffice along with the Six Month	d company et up under the to the head of t

	Submission: Agreed to Comply loted for compliance		Date: 23/11/2025
58	Statutory compliance	Project proponent shall inform to all the concerned including Municipal Corporation and District Collecte give wide publicity through advertisement in minimum newspapers within seven days, about the Environmen order accorded	or and shall als m two local
DPA ha (Gujara 04/01/2 report (ati and English) and Times of India 2024. Copies of the same were already	two newspapers i.e. in Divya Bhaskar, Rajkot Edition a, Ahmedabad Edition (Gujarati and English) dated ady been communicated along with pointwise compliance vide communication dated 1/7/2024. Further, DPA vide med to the concerned local bodies.	Date: 23/11/2025
59	Statutory compliance	Project proponent shall appoint a key person in the who shall be responsible for compliance of above combehalf of the proponent. It will not mean that appoint will exempt the project proponent from the responsible compliance. Any change in key person shall immediate to SEIAA and all concerned authorities	dition fully on ng a key perso llity of
	Submission: Agreed to Comply loted for compliance		Date: 23/11/2025
60	Statutory compliance	Designated key person shall submit six monthly cor to SEIAA/SEAC, MOEFandCC, GPCB and Nodal De Government.	
	Submission: Agreed to Comply loted for compliance		Date: 23/11/2025
61	Statutory compliance	The Nodal Department or any authority or officer at MOEFandCC/SEIAA can inspect the site of the proje facilities, for verification of compliances of environm conditions	ct and all the
Point N		t Nodal Department or any authority or officer authorized pection to the site of the project and all the facilities.	Date: 23/11/2025
62	Statutory compliance	In case of violation reported upon, the project proporesponsible for all the legal actions as per Environment Act, 1986 including SEIAA may cancel, withdraw or abeyance, the Environment Clearance accorded	nt Protection
PPs S Point N	Submission: Agreed to Comply Joted		Date: 23/11/2025
63	Statutory compliance	Any person including the project proponent affected Environment Clearance order may file appeal to Hong Green Tribunal West Zone branch, Pune, preferably wof thirty days from the date of issue of Environment C prescribe under section 16 of National Green Tribuna	orable National vithin a period Clearance as

PPs S Point N	Submission: Agreed to Comply of oted		Date: 26/11/2025
64	Statutory compliance	All complaints and public grievance or representa addressed to SEIAA/SEAC in the email addresses (msseiaagj(at)gmail.comand (b) seacgujara(at)gmail	a)
PPs S Point N	Submission: Agreed to Comply oted		Date: 26/11/2025

Visit Remarks

Last Site Visit Report Date:	N/A
Additional Remarks:	

Note: This acknowledgement is as per the details submitted by project proponent. In no way is this document to be considered as conclusion on any action on the compliance of the project. This is strictly for the project proponent's reference purpose.

Annexure A

COMPLIANCE REPORT (Period April, 2025 to September, 2025)

Subject: Compliance of conditions stipulated in CRZ recommendations issued by GCZMA for the proposal "Setting up of Ro-Ro/Ro-Pax Facility by M/s. Deendayal Port Authority (Erstwhile: Deendayal Port Trust) at Pipavav, Gujarat".

Ref.: Letter No. ENV-10-2022-77-T dated 15/06/2023 of Director (Environment) & Member Secretary, GCZMA, Forest & Environment Department, GoG.

Sr.	Conditions in CRZ Recommendation	
No.	Letter	Compliance
1101	Specific Conditions	
1	DPA shall have to take precaution during dredging operation and reduce dispersal of suspended load will be employed including scheduling dredging operation during a tidal condition so as to cause lest increases suspended load and siltation.	No dredging activity has been started. However, it is assured that DPA shall take precaution during dredging operation and reduce dispersal of suspended load employed including scheduling dredging operation during a tidal condition so as to cause lest increase suspended load and siltation.
2	DPA shall submit the Lion Conservation plan to PCCF(WL) for approval and provide due financial assistance to PCCF(WL) for its implementation or implement by its CSR/CER amounting Rs.1.00 crore(rupees one crore) fund for coastal and marine flora & fauna conservation & management.	Chief Wildlife Warden, Gujarat State, Gandhinagar vide letter no. WLP/32/CR/T-1&2/885-887/2023-24 dated 22/5/2022 had accorded approval to the Conservation Plan (revised) (Asiatic Lion & Indian Peafowl) submitted by DPA for the project of "Setting up of Ro-Ro/Ro-Pax Facility at Pipavav, Gujarat", vide letter dated 2/3/2023. Based on the above, it would be relevant to submit here that, date mentioned in the said approval i.e. 22/5/2022 (typographical error), which may kindly be treated as 22/5/2023. A copy of the said approval has already been submitted along with earlier compliance report (Period up to May, 2024) submitted vide communication dated 1/7/2024.
3	DPA shall obtain all necessary clearances from competent authorities/departments before construction and commissioning of the activities.	No construction activity has been started. However, it is assured that DPA shall obtain all necessary clearances from competent authorities/departments before construction and commissioning of the activities. DPA had already obtained CTE from the GPCB vide letter no. 17470 dated 28/02/2023. Copy has already been submitted along with the earlier compliance report.
4	DPA shall carry out Corporate Environment Responsibility (CER) programs in line with the commitments made in the Environment Management Plan submitted and shall submit	Point Noted for compliance.

	the report to Director (Environment) & GCZMA periodically.	
5	The provisions of the CRZ notification, 2011 and as amended from time to time shall be strictly adhered to by the DPA.	No construction activity has been started. However, it is assured that provisions of the CRZ notification, 2011 and as amended from time to time shall be strictly adhered to by the DPA.
6	All the recommendations and suggestions given by Ultra Tech Environmental Consultancy and laboratory in their Environment Impact Assessment Study shall be implemented strictly by DPA.	No construction activity has been started. However, it is assured that all the recommendations and suggestions given in Environment Impact Assessment Study shall be implemented by DPA.
7	No Parking facility shall be provided in CRZ-1A area. Multiple parking provision shall be explored.	No construction activity has been started. However, it is assured that no Parking facility shall be provided in CRZ-1A area.
8	Dredging shall be as per the Dredging plan of study report submitted by IIT, Madras on "Hydrodynamic and Dredge Disposal Modelling/EIA/EMP/Undertaking and disposal of Dredged materials to the tune of 2,80,000 cu.mt shall be carried at designated area only.	No dredging activity has been started. However, it is assured that, DPA shall comply with the stipulated condition and dredged materials shall be disposed in designated area, as per IIT, Madras report.
9	No effluent or sewage shall be discharged into the sea / creek or in the CRZ area and shall be treated to conform to the norms prescribed by the Gujarat Pollution Control Board and shall be reused/ recycled as per the approval of the Board.	No construction activity has been started. However, it is assured that No effluent or sewage shall be discharged into the sea/ creek or in the CRZ area and shall be treated to conform to the norms prescribed by the Gujarat Pollution Control Board and shall be reused/ recycled as per the approval of the Board.
10	PP shall obtain consents/ authorisation/ permission of the Gujarat Pollution Control Board under applicable Water (Prevention and Control of Pollution) Act, 1974, Air (Prevention and Control of Pollution) Act'1981 and Rules made under Environment (Protection) Act' 1986. Discharge of pollutants shall not exceed the limits prescribed under the Environmental Acts/Rules.	No construction activity has been started. However, it is assured that DPA shall obtain consents/ authorisation/ permission of the Gujarat Pollution Control Board under applicable Water (Prevention and Control of Pollution) Act, 1974, Air (Prevention and Control of Pollution) Act'1981 and Rules made under Environment (Protection) Act' 1986. Discharge of pollutants shall not exceed the limits prescribed under the Environmental Acts/Rules.
11	The labour camps shall be located outside the CRZ area and labour shall be provided with the necessary amenities, including sanitation, water supply and fuel and it shall be ensured that the environmental conditions are not deteriorated by the labours.	No construction activity has been started. However, it is assured that the labour camps shall be located outside the CRZ area and labour shall be provided with the necessary amenities, including sanitation, water supply and fuel and it shall be ensured that the environmental conditions are not deteriorated by the labours.

12	The groundwater shall not be tapped to meet with the water requirements in any case.	No construction activity has been started. However, it is assured that the groundwater shall not be tapped to meet with the water requirements.
13	The ferry vessels and Jetty sites shall have sign boards so that the passengers do not leave the food leftovers and other wastes in the sea and at jetty site and training in these aspects shall be given to the crew.	Point Noted for compliance
14	The noise level during transport and construction of marine facilities shall be kept minimum and shall not exceeded prescribed norms under their Rules.	No construction activity has been started. Point Noted for compliance.
15	All construction materials are to be kept covered in storage depots or in any other enclosed space to minimize the impact on ambient air quality.	No construction activity has been started. However, it is assured that all construction materials shall be kept covered in storage depots or in any other enclosed space to minimize the impact on ambient air quality
16	The construction debris generated during the construction phase shall not be discharged into the creek, sea, estuary or into the CRZ area. The debris shall be removed from the construction site immediately after the construction is over and shall be disposed off as per the guidance of the GPCB.	No construction activity has been started. However, it is assured that the construction debris generated during the construction phase shall not be discharged into the creek, sea, estuary or into the CRZ area. The debris shall be removed from the construction site immediately after the construction is over and shall be disposed off as per the guidance of the GPCB.
17	DPA shall take up greenbelt development activities in consultation with the Gujarat Institute of Desert Ecology/ Forest Department/ Gujarat Ecology Commission.	However, it is assured that DPA shall take up
18	The cost of the external agency that may be appointed by this department supervision / monitoring of the project activities during construction/ operational phases shall be paid by DPA.	Point Noted for compliance
19	DPA shall contribute financially for any common study or project that may be proposed by this Department for environmental management/ conservation/improvement for the areas.	Point Noted for compliance
20	DPA shall prepare and regularly update their local Oil Spill Contingency and Disaster Management Plan in consonance with the National Oil Spill and Disaster Contingency Plan.	Point Noted for compliance

21	DPA shall adopt the necessary soil conservation measures to prevent any exposed soil from being eroded or blown over.	Point Noted
22	A Disaster Management Plan to meet with any eventualities that may arise during construction and/or operation phase shall be prepared implemented.	Point Noted for compliance
23	DPA shall exercise extra precautions to ensure the navigation safety and mitigation of the risk associated with the project activities especially due to collision, sinking or accidents of the ships and would deploy the latest communication and navigation aids for this purpose.	Point Noted for compliance
24	A separate environmental management cell with qualified personnel shall be created for environmental monitoring and management during construction and operational phases of the project. Such cell shall monitor the implementation of Environmental Management Plan and a separate budget shall be provided for this purpose.	DPA is already having well established environmental Cell for environmental monitoring and management during construction and operational phases of the project.
25	A six monthly report on compliance of the conditions mentioned in this letter shall have to be furnished by DPA on a regular basis to this Department.	Point Noted for compliance
26	A separate budget shall be earmarked for environmental management and socio-economic activities and details thereof shall be furnished to this Department. The details with respect to the expenditure from this budget head shall also be furnished.	Point Noted for compliance
27	DPA shall have to contribute financially for taking up the socio-economic upliftment activities in this region in consultation with the Forests and Environment Department and the District Collector/District Development Officer.	Point Noted for compliance
28	An Environmental report indicating the changes, if any, with respect to the baseline environmental quality in the coastal and marine environment shall be submitted every year by DPA.	Point Noted for compliance
29	Environmental Audit report shall be submitted every year. The report shall also over the change in the coastal and marine environment due to commissioning of the proposed activities.	Point Noted for compliance

30.	Any additional condition that may be imposed	Point Noted
	by this department/ SEIAA from time to time	
	shall have to be complied with by DPA.	

Annexure B

DEENDAYAL PORT AUTHORITY



Administrative Office Building Post Box NO. 50 GANDHIDHAM (Kutch).

Gujarat: 370 201.

Fax: (02836) 220050 Ph.: (02836) 220038

www.deendayalport.gov.in

CivilEng./Pipeline/4811/Aug.ofLiquidCargoHand.Cap.EnvCRZCle./ 2.8

Dated 2 4/06/2025

To,
Mecon Limited
(A Govt, of India Enterprise)
Doranda Main Road,
Vivekanand Chowk, Shayamli Colony,
Doranda, Ranchi Jharkhand 834002
E-mail: suvamoyadak@gmail.com

<u>Sub:</u> Preparation of Site Specific Conservation Plan & wildlife management plan for implementation of stipulated condition of Environment & CRZ clearance for DPAs three project

Ref.: 1. Your offer vide letter no. 24-25/1020/C/TC/000213 dated 13/03/2025

- 2. Yours Revised offer letter submitted by Mecon vide letter 24-25/1020/C/TC/000213/R dated 20/03/2025.
- 3. Your Email dated 23/04/2025.

Sir,

The proposal submitted by MECON Limited ,Ranchi for the subject work vide above referred letters/Emails (copy Attached-Annexure A) for the work "Preparation of Site Specific Conservation Plan & wildlife management plan for implementation of stipulated condition of Environment & CRZ clearance for DPAs three project" amounting to Rs. 1,48,18,000.00/- plus applicable GST (Rs One crore forty-eight lakhs and eighteen thousand + GST Only) for the scope of work, time period, including all terms & conditions mentioned in the proposal, has been accepted by the Competent Authority of DPA.

1. Brief Scope of Work

Preparation of site specific conservation plan & wildlife management plan for implementation of the stipulated conditions of EC&CRZ Clearance for DPAs below mentioned three projects :

- Augmentation of liquid cargo handling capacity from 8 MMTPA to 23.8 MMTPA through modernization of existing pipeline network at oil jetty area DPA
- 2. Setting up of RoRo/Ropax facilities at Muldwarka Port
- 3. Setting up of RoRo/Ropax facilities at Pipavav

The brief scope of service of for preparation of wildlife conservation plan for each of the three projects shall be as mentioned below



- A. Carry out a rapid reconnaissance survey of the "Study Area" which shall comprise of the actual "Project Area" and the "Buffer Zone" (10 km radius area around the Project Area) of a single season to augment / validate the information available in the EIA/EMP Reports on whose basis the three projects have been granted Environmental Clearance
- B. Carry out inventorization of flora & fauna including Rare, Endangered and Threatened (RET) species duly authenticated by the Chief Wildlife Warden, Gujarat clearly indicating the Schedule of the Wildlife (Protection) Amendment Act, 2022 in which each animal is listed. Separate lists shall be prepared for the Project Area and the Buffer Zone
- C. Collection of information on man-animal conflict and damage to crops and / or livestock caused by wild animals in the study area through focussed group discussions with the relevant stakeholders such as Forest Department officials and/or frontline staffs, villages, different officials to review man-animal conflict and depredation caused by wild animals in study area
- D. Review and analyse data if any available with the forest department on fatal & non-fatal attacks on human beings and livestock & crop damage, animal kills. due to various reasons in consultation with local forest department
- E. To review the extent of biotic pressure by villages in study area on forest growth. This shall cover livestock population in the study area, villages, dependency on forest for grazing, study of no. of families dependent on Non-Timber Forest Produce (NTFP) collection and its impact on wildlife
- F. Preparation of Site-Specific Wildlife Conservation Plan for Schedule-I Fauna as per The Wildlife (Protection) Amendment Act, 2022 as advised by Gujarat State Forest Department. The same shall cover management measures to be implemented in the Project Area (if possible) and in the Buffer Zone. Implementation Responsibility (DPA or Gujarat State Forest Department), Implementation Physical and Financial Progress Schedule, Budget Allocation. and protocol
- G. To submit the prepared Site-Specific Wildlife Conservation Plan and Management Plan to DPA for soliciting comments/suggestions and approval on the same.
- H. Preparation of map showing location of National Parks, Sanctuaries, Biosphere Reserves, Ramsar Sites & their Eco Sensitive Zones (ESZs), Habitat for Schedule I Fauna, Habitat for Migratory Birds, Wildlife Corridors, if any, within 10 km from the project boundary.
- Approval of the Site Specific Wildlife Conservation Plan by the Chief Wildlife Warden, Gujarat shall be obtained by
 - a. Follow up with concerned Deputy Conservator of Forests (DCF) for early recommendation of the plan and onward moment to the Conservator of Forests (CF)
 - b. Follow up with concerned o/o Conservator of Forests to for early. Recommendation the proposal and forwarding the same to the concerned APCCF/RCCF
 - c. Follow up with Regional Conservator of Forests to recommend the proposal and forwarding the same to the PCCF (Wildlife)/Chief Wildlife Warden (CWLW)
 - d. Assist DPA in presentation (if any required) before the PCCF (Wildlife)/Chief Wildlife Warden (CWLW), Gujarat Forest Department
 - e. Assist DPA in incorporating comments/ suggestions of the PCCF (Wildlife)/Chief Wildlife Warden (CWLW), Gujarat Forest Department and obtaining early approval on the same.

2. Obligation of DPA

- 1. Assistance regarding the statutory clearances from authorities concerned to be rendered by DPA for field visits/plantation activities
- 2. Payment of all statutory fees



3. Time Schedule

- Zero date shall be considered as the date of receipt of order/LOI and acceptance of same by MECON
- 2. MECON shall depute concerned personnel to the site(s) within three weeks of receipt of Work Order for collection of basic data / information and holding Kick-off meeting with DPA Officials
- 3. Initial Draft Site Specific Wildlife Conservation Plan for any of the three projects shall be submitted to DPA for their Comments / Observations within 3 months of receipt of work order
- 4. Initial Draft Site Specific Wildlife Conservation Plan for any of the 2nd project shall be submitted to DPA for their Comments / Observations 10 days after submission of the Initial Draft Site Specific Wildlife Conservation Plan for the 1st project
- Initial Draft Site Specific Wildlife Conservation Plan for the 3rd project shall be submitted to DPA for their Comments / Observations 10 days after submission of the Initial Draft Site Specific Wildlife Conservation Plan for the 2nd project
- Final Site-Specific Wildlife Conservation Plan and Management Plan shall be submitted to the concerned Dy. Conservator of Forests (DCF) within one week of receipt of DPA's comment/ observations on the draft site-specific wildlife conservation plans
- 7. Approval of the Site-Specific Wildlife Conservation Plan and Management Plan from the concerned DCFs after incorporation of recommendation is expected to be obtained within One Month after Submission of the Final Site-Specific Wildlife Conservation Plan and Management Plan
- 8. The Revised Site-Specific Wildlife Conservation Plan and Management Plan incorporating the concerned DCF's comments shall be submitted to the Principal Chief Conservator of Forests (Wildlife) / Chief Wildlife Warden, Gujarat within one (1) week of receipt of the concerned DCF's Approval of the Site-Specific Wildlife Conservation Plan and Management Plan
- It is expected that the entire work of obtaining Approvals of the Principal Chief Conservator of Forests (Wildlife) / Chief Wildlife Warden, Gujarat shall be completed within 6 (six) months of receipt of the Work Order

4. Terms and Mode of Payment:

(The amount is to be paid against cost of the each individual project mentioned in the proposal)

- 1. 20% of fee Shall be paid upon deputation of MECON personal to the site for the first initial visit
- 2. 15% of fee on Submission of Initial Draft Site Specific Wildlife Conservation Plan to DPA for their Comments/Observations
- 3. 25% of fee on submission of Final Site-Specific Wildlife Conservation Plan and Management Plan to the concerned Dy. Conservator of Forests (DCF)
- 4. 25% of fee on Approval of Site-Specific Wildlife Conservation Plan and Management Plan by the concerned Dy. Conservator of Forests (DCF)



- 10% of the fee on submission of the Revised Site-Specific Wildlife Conservation Plan and Management Plan incorporating the concerned DCF's comments to the Principal Chief Conservator of Forests (Wildlife) /Chief Wildlife Warden, Gujarat
- 6. 5% of fee after Approval of the Site-Specific Wildlife Conservation Plan and Management Plan by the Principal Chief Conservator of Forests (Wildlife)/Chief Wildlife Warden, Gujarat
- 5. Kindly sent the acceptance of this work order & start the work w.e.f 01/07/2025.

Thanking you

Yours faithfully,

Dy. Chief Engineer & EMC(I/c)
Deendayal Port Authority

Monitoring the Implementation of Environmental Safeguards Ministry of Environment Forest & Climate Change Integrated Regional Office (WZ), Gandhinagar Monitoring Report (for the period April,2025 to September 2025)

DATA SHEET

	<u>DATA SHEET</u>					
1.	Project type: River-valley/ Mining / Industry	•	aneous projects			
	Thermal / Nuclear / Other (specify)	· + CRZ				
2.	Name of the project	: "Setting up of RoRo/F Pipavav, Gujarat".	RoPax facility at			
3.	Clearance letter (s) / OM No. and Date	Environment and accorded by the SEIA letter SEIAA/ GJ/ EC&C 2023 dated 30/12/2023	RZ/ 7(e)/ 1709/			
4.	Location	:				
	a. District (S)	: Amreli				
	b. State (s)	: Gujarat				
	c. Latitude/ Longitude	: 20°54' N, 71°30' E				
5.	Address for correspondence	, , , , ,				
	Address of Concerned Project Chief Engineer (with pin code & Telephone/telex/fax numbers)	Chief Engineer, Deendayal Port Authorit : Gandhidham- 370 201. P.O. Box no. 50. Phone: 02836 233192; (.			
	b. Address of Project: Engineer/Manager (with pin code/ Fax numbers)	: Same as above				
6.	Salient features					
	a. of the project	Setting up of RoRo/RoPa Pipavav, Gujarat (Backu onshore and 270 m leng for berthing of vessel ca DWT to 10,000 DWT. Maintenance Dredging: m³ required for the berth turning circle.	p area of 6Ha th of waterfront) pacity of 2,000 About 2,80,000			
	b. of the environmental management plan	: The salient feature of the already submitted	e EMP was			
7.	Production details during the compliant period and (or) during the previous financial year	: No construction has bee	n started.			
8.	The breakup of the project area	: Backup area of 6 Ha ons length of waterfront.	hore and 270 m			
	a. submergence area forest & non-forest	: NIL				
	b. Others	: NIL				
9.	Breakup of the project affected Population v enumeration of Those losing houses / dwell					

	unit	s Only agricultural land only, both Dwelling		
		s & agricultural Land &landless		
		ourers/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	:	NIL
		details And years of survey)		
10.	Fina	nncial details	:	
	a.	Project cost as originally planned and subsequeference:	uently revised estimates and the year of price	
	1.	Estimated Cost of the Project	:	Rs. 165 Crore
	b.	Allocation made for environ-mental management plans with item wise and year wise Break-up.	:	The allocation made under the scheme of 'Environmental Services & Clearance thereof other related Expenditure' during RBE 2025-26 is Rs. 585 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	-	NII
		forest land for non-forestry use	:	NIL
	b.	The status of clearing felling	:	NIL
	C.	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.	(suc	status of clear felling in Non-forest areas ch as submergence area of reservoir, roach roads), it any with quantitative rmation	:	NIL
13.	Stat	us 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.	Reas	sons for the delay if the Project is yet to start	:	
15		ails of site visit:		

	a) The dates on which the project was monitored by the MoEF&CC Regional Office on previous occasions (if applicable).b) Date of site visit for this monitoring report.		
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)	:	