Half Yearly Compliance Report 2025 01 Jun(01 Oct - 31 Mar)

Acknowledgement

Proposal Name	Development of complete Master Plan of Vizhinjam International Deepwater Multipurpose Seaport: Phase-II and III components
Name of Entity / Corporate Office	Vizhinjam International Seaport Limited
Village(s)	KOTTUKAL
District	THIRITYANANTHADITRAM

District THIRUVANANTHAPURAM

Proposal No.	IA/KL/INFRA1/517128/2025
Plot / Survey / Khasra No.	N/A
State	KERALA
MoEF File No.	10/56/2023-IA.III

Category	INFRA-1
Sub-District	Neyyattinkara
Entity's PAN	****EQUIRED
Entity name as per PAN	VIZHINJAM INTERNATIONAL SEAPORT LIMITED

Compliance Reporting Details

Reporting Year 2025

Remarks (if any)

The consolidated Half Yearly Compliance Report (HYCR) for the period October 2024 to March 2025 has also been submitted by email to concerned authorities

dated 27th May 2025.

Reporting Period 01 Jun(01 Oct - 31 Mar)

Details of Production and Project Area

Name of Entity / Corporate Office Vizhinjam International Seaport Limited

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0	0
Revenue Land	0	0
Forest	0	0
Others	244.17	244.17
Total	244.17	244.17

Production Capacity

Sr. no Product Name units Valid Upto Capacity Production Capa per

Conditions

Specific Conditions

Sr.No.	Condition Type	Condition Details
1	Statutory compliance	All the recommendations and conditions specified by the Kerala Coastal Zone Management Authority vide letter no. 1540/A2/2022/KCZMA, dated 21.12.2024 shall be implemented.

PPs Submission: Being Complied

The recommendations/conditions of KCZMA are being complied with. Compliance to the recommendations/conditions of KCZMA for the period October 2024 to March 2025 is enclosed as Annexure I.

Date: 27/05/2025

2 Statutory compliance

All the recommendations mentioned in the Marine ecology and marine biodiversity management plan prepared by NIO, shall be implemented and the compliance of the recommendations shall be submitted to the concerned IRO, MOEFCC along with the sixmonthly EC Compliance Report.

PPs Submission: Agreed to Comply Will be Complied

Date: 27/05/2025

3 Marine/Coastal

The project proponents would also inventories the floral composition of the biota of marine and intertidal biotopes and draw up a detailed marine biodiversity conservation management plan based on possible impacts. The management plan shall be submitted also to the State Biodiversity Board and implemented to their satisfaction during the project cycle.

PPs Submission: Agreed to Comply

Marine Biodiversity Study will be carried out through reputed agency regularly, i.e. once in Three (03) years.

Date: 27/05/2025

Risk Mitigation and Disaster Management

Crude oil handling both receipt and storage is not being planned and is to be dropped from the proposal. With regard to the storage of Petroleum Products construction of tanks to confirm OISD (Oil Industry Safety Directorate) norms, should comply with the M. B. Lal Committee Report and must include due risk assessment and mitigation plan. With regards to bunkering facilities due care and caution need to be exercised for prevention of spillage and leaks. Compliance with MARPOL guidelines and effective leak handling SOP are to be ensured.

PPs Submission: Agreed to Comply

Construction of liquid storage tanks for Petroleum products will confirm OISD (Oil Industry Safety Directorate) norms and the M. B. Lal Committee Report recommendations. The port shall ensure that all ships under operation follow the MARPOL convention regarding leaks and spillages.

Date: 27/05/2025

5 Marine/Coastal No underwater blasting is permitted.

PPs Submission: Complied No underwater blasting is envisaged.

Date: 27/05/2025

6 WATER QUALITY MONITORING AND PRESERVATION The Project proponent shall ensure that no creeks or rivers are blocked due to any activities at the project site and free flow of water is maintained.

	Submission: Complied are no creeks or rivers adjacent to the	he project site.	Date: 27/05/2025
7	AIR QUALITY MONITORING AND PRESERVATION	Effective and efficient pollution control measures lil conveyors/stacks (IOF/IOC, Gypsum, and other bulk of fogging/back filters and water sprinkling commencing unloading to stacking to evacuation shall be undertaked shall be bounded by a thick two-tier green belt with provided by the two-tier green belt with the two-tier gree	cargo) with g from ship en. Stack yards
	Submission: Agreed to Comply complied during operational phase	e.	Date: 27/05/2025
8	Statutory compliance	All the storage proposed in the CRZ area shall be in CRZ notification, 2019. No storage is allowed other the mentioned in the CRZ notification, 2019 in the CRZ a mangrove shall be cut or affected due to port construction.	nan the produc rea. No
All Car		whase of the project will be carried out as per the approval there are no mangroves in the vicinity of the project area.	Date: 27/05/2025
9	Statutory compliance	Construction activity shall be carried out strictly acc provisions of the CRZ Notification, 2019. No construct work/activity other than those permitted in Coastal Re Notification shall be carried out in the Coastal Regula	ction egulation Zone
	Submission: Being Complied uction of the project is being carried	d out as per the approval obtained under CRZ Notification,	Date: 27/05/2025
10	Marine/Coastal	Marine ecology shall be monitored regularly also in seaweeds, sea grasses, mudflats, sand dunes, fisheries shrimps, turtles, corals, coastal vegetation, mangroves marine biodiversity components as part of the manage Marine ecology shall be monitored regularly also in temicro, macro, and mega floral and faunal components biodiversity.	, echinoderms , and other ement plan. erms of all
Marine	Submission: Agreed to Comply ecology study as a part of Marine regularly, i.e. once in Three (03) y	Biodiversity Study will be carried out through reputed ears.	Date: 27/05/2023
11	Marine/Coastal	A continuous monitoring programme covering all the various aspects of the coastal and marine environs need undertaken by a competent organization available in the entrusting to the National Institutes/renowned Universal Consultant with rich experiences in marine science asy Monitoring should include seaweeds, sea grasses, much dunes, fisheries, mangroves, and other marine biodive components as part of the management plan.	eds to be the State or by sities/accredite pects. dflats, sand
	· · · · · · · · · · · · · · · · · · ·	out through reputed agency regularly, i.e. once in Three	Date: 27/05/2025
12	AIR QUALITY MONITORING AND PRESERVATION	Appropriate Air Pollution Control (APC) system sha for all the dust generating points including fugitive du vulnerable sources, so as to comply with prescribed fu	st from all

DD (Date:
	Submission: Agreed to Comply complied.		27/05/2025
13	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall submit a monthly summ continuous stack emission and air quality monitoring a manual stack monitoring and manual monitoring of air quality/fugitive emissions to the Regional Office of M office of CPCB and Regional Office of SPCB along w monitoring report.	and results of r oEFCC, Zona
	Submission: Agreed to Comply complied.		Date: 27/05/2025
14	Marine/Coastal	Periodical study on shoreline changes shall be condumitigation carried out, if necessary. The details shall be along with the six-monthly monitoring Report.	
Shoreli	Submission: Agreed to Comply ne change study shall be carried o ted, as required.	ut once in Three (03) years and details of the same will be	Date: 27/05/2023
15	Marine/Coastal	All the recommendations mentioned in the fish lands report prepared by the Central Marine Fisheries Resea (CMFRI) shall be implemented and the compliance of recommendations shall be submitted to the concerned MOEFCC along with the six-monthly EC compliance	rch Institute the IRO,
Central marine period a recorde zonal vimplyir resource the porthe CM	fish landings data from the potent June 2021 to May 2022. The reported an increase of 3.35 percent comparations of fish catch analysis points that no significant impacts due to the ses. The recommendation of the Clat's operational phase which will re-	ate (CMFRI) have conducted a study on estimation of ial impact zones of Vizhinjam International Seaport for the rt (Annexure II) concluded that Fish landings survey pared to the total landings reported in 2011. Seasonal and trays the higher catches in the direct footprint zone, to the development of Vizhinjam on the availability of fish MFRI report is to carry out the impact assessment during veal the fish landings unique status and availability. Hence, ag the operational phase to examine its effect on the marine	Date: 27/05/202:
16	Marine/Coastal	A continuous monitoring programme covering all the various aspects of the coastal and marine environs need undertaken by a competent organization available in the entrusting to the National Institutes/renowned Universed Consultant with rich experiences in marine science asy Monitoring should include seaweeds, sea grasses, much dunes, fisheries, mangroves, and other marine biodive components as part of the management plan. The mon shall be submitted to the concerned IRO, MoEFCC all six-monthly report.	ds to be ne State or by ities/accredit pects. Iflats, sand rsity itoring report
Marine	The second secon	out through reputed agency regularly, i.e. once in Three	Date: 27/05/2023
(03) ye			

		control arrangements. These should be properly maintage operated.	amed and
	Submission: Agreed to Comply e complied during operational phase.		Date: 27/05/2025
18	Risk Mitigation and Disaster Management	Risk assessment for spill scenarios and Disaster Manas prepared shall be in place in the environment Manas the port authority with all SOPs for various scenarios.	
Disaste	Submission: Agreed to Comply er Management Plan including Risk A Port and the same shall be extended du	ssessment Scenarios are in place for the site for Phase I uring Phase II and III of the project.	Date: 27/05/2025
19	WATER QUALITY MONITORING AND PRESERVATION	PP shall ensure the loading and unloading process shany spillage in the water and stormwater drains should collect spillage, if any.	all not cause be built to
Spillag manage		rations. However, in case of accidental spillage, spill m port project site and necessary action will be taken to per the Rules.	Date: 27/05/2025
20	WATER QUALITY MONITORING AND PRESERVATION	Garland drains and collection pits of adequate capaci provided for each stockpile to arrest the runoff in the e rains and to check the water pollution due to surface ru disposed only after treatment.	vent of heavy
	Submission: Agreed to Comply e complied.		Date: 27/05/2025
21	WASTE MANAGEMENT	Spillage of fuel/engine oil and lubricants from the cois a source of organic pollution, which impacts marine particularly benthos. This shall be prevented by suitable and also by providing necessary mechanisms to trap the	life, le precautions
Spillag manago		rations. However, in case of accidental spillage, spill n port project site and necessary action will be taken to per the Rules.	Date: 27/05/2025
	AIR QUALITY	Effective safeguard measures, such as regular water be carried out in critical areas prone to air pollution an levels of particulate matter such as around the loading	d having high
22	MONITORING AND PRESERVATION	points and all transfer points. Extensive water sprinkling carried out on haul roads. It should be ensured that the Quality parameters conform to the norms prescribed by Pollution Control Board in this regard.	ng shall be Ambient Air
PPs S Follow Sprinkl transporestrict certific at the s	MONITORING AND PRESERVATION Submission: Being Complied ring precautionary measures are under ling is done on the approach road by vortation of construction material All ion of 20 km/hr It is ensured that all ration Greenbelt/Landscaping is being the submission of the subm	carried out on haul roads. It should be ensured that the Quality parameters conform to the norms prescribed by	ng shall be Ambient Air

survey data. Date: **PPs Submission:** Agreed to Comply 27/05/2025 Will be complied during dredging operations. The project proponent shall install a system to carry out Ambient Air Quality monitoring for common/criterion parameters relevant to AIR QUALITY the main pollutants released (e.g. PM10 and PM2.5 in reference to 24 MONITORING AND PM emission, and SO2 and NOx in reference to SO2 and NOx **PRESERVATION** emissions) within and outside the port area at least at four locations (one within and three outside the port area at an angle of 120 deg. each), covering upwind and downwind directions. Date: PPs Submission: Being Complied 27/05/2025 Environment Monitoring is being carried out at the site for Phase I of the Vizhinjam port, the same shall be extended during Phase II and III of the project. Sediment analysis of harbor at identified locations shall be analyzed 25 Marine/Coastal and records for past and present periods shall be maintained. Date: PPs Submission: Being Complied 27/05/2025 Environment Monitoring including sediment analysis is being carried out at the site for Phase I of the Vizhinjam port, the same shall be extended during Phase II and III of the project. Details of budgetary commitments which shall form part of the overall EMP and Social Welfare costs shall be as follows: 1. Budgetary amounts as part of Phase-II and III Port Development A. EMP budgeted for the project - Rs. 84 Crores B. Amount budgeted as outcome of Public Hearing Commitments (breakup is attached which Corporate Environmental is enhanced by Rs. 10 Crores for the Health Sector) which was earlier 26 Rs. 100 Cr. - Rs. 110 Crores 2. Associated Social Welfare Measures Responsibility under Various Government Initiatives C. New Fishing Harbour at Kottapuram - Rs. 257 Crores D. Adoption of Existing Fishing Harbour, under PMMSY - Rs. 73 Crores E. Seafood Park - Rs. 80 Crores F. Additional Anticipated Livelihood Compensation - Rs. 50 Crores Date: PPs Submission: Agreed to Comply 27/05/2025 Noted for compliance. Sediment concentration should be monitored fortnightly at the 27 Marine/Coastal source and disposal location of dredging while dredging. Date: **PPs Submission:** Agreed to Comply 27/05/2025 There is no dredge disposal envisaged as all the dredged material will be utilized for reclamation of berths. Necessary arrangements for the treatment of the effluents and solid wastes/ facilitation of reception facilities under MARPOL must be made and it must be ensured that they conform to the standards laid down by the competent authorities including the Central or State 28 WASTE MANAGEMENT Pollution Control Board and under the Environment (Protection) Act, 1986. The provisions of Solid Waste Management Rules, 2016. E-Waste Management Rules, 2016, and Plastic Waste Management Rules, 2016 shall be complied with. Date: **PPs Submission:** Agreed to Comply 27/05/2025 Currently project is under construction. This shall be complied during operational phase.

29	Risk Mitigation and Disaster Management	All the recommendations mentioned in the rapreport, disaster management plan, and safety guinplemented.	-
	Submission: Agreed to Comply for compliance.		Date: 27/05/2025
30	PUBLIC HEARING	PP shall implement a grievance redressal syst of complaints raised during public hearing and about the action taken on their grievances.	
	Submission: Agreed to Comply complied.		Date: 27/05/2025
31	MISCELLANEOUS	This Environmental clearance and CRZ clearance to final outcome of Honorable Supreme Court of High Court, Honorable NGT and any other Couray be applicable to this project.	of India, Honorable
PPs S	Submission: Agreed to Comply	RIVE	Date: 27/05/2025

Sr.No.	Condition Type	Condition Details	
1	WATER QUALITY MONITORING AND PRESERVATION	The Project proponent shall ensure that no creeks of blocked due to any activities at the project site and fr is maintained.	
	ubmission: Agreed to Comply e no creeks or rivers adjacent to the	project site.	Date: 27/05/2025
2	WATER QUALITY MONITORING AND PRESERVATION	No ships docking at the proposed project site will oboard waste water untreated in to the estuary/ channe wastewater load will be diverted to the proposed Effl Plant of the project site.	el. All such
	ubmission: Agreed to Comply y project is under construction. This	s shall be complied during operational phase.	Date: 27/05/2025
3	WASTE MANAGEMENT	Measures should be taken to contain, control and reaccidental spills of fuel and cargo handle.	ecover the
PPs St		erations. However, in case of accidental spillage, ollect the spillage and dispose as per the Rules.	Date: 27/05/2025
Spillage			narging treated
Spillage	WASTE MANAGEMENT	A certificate from the competent authority for discle effluent/ untreated effluents into the Public sewer/ disystems along with the final disposal point should be	sposal/drainage

5	Statutory compliance	Construction activity shall be carried out strictly according provisions of CRZ Notification, 2011 and the State Co Management Plan as drawn up by the State Government construction work other than those permitted in Coasta Zone Notification shall be carried out in Coastal Regularea.	astal Zone nt. No al Regulation
Const	Submission: Agreed to Comply ruction of the project is being carried of the latest in force.	out as per the approval obtained under CRZ Notification,	Date: 27/05/2025
6	Statutory compliance	A certificate of adequacy of available power from the supplying power to the project along with the load allo project should be obtained.	
VISL	Submission: Complied has obtained Power adequacy certifica 95/VISL/E19388/23-24/1685 dated 19.0	te from KSEB vide No. CETS/AE4/ 04.2024. A copy of the same is enclosed as Annexure	Date: 27/05/2025
7	ENERGY PRESERVATION MEASURES	Provide LED lights in offices and project areas.	
	Submission: Agreed to Comply be complied.	तः रकिति एक	Date: 27/05/2025
8	Statutory compliance	All other statutory clearances such as the approvals for diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department shall be obtained, as project proponents from the respective competent authors.	tment, Coast s applicable b
All the permit conce	ssions under CRZ Notification, 2019 harmed Statutory Departments/Agencies v	out as per existing Central/State rules. Necessary ave been obtained. Further, necessary approvals from will be obtained for the construction designs/drawings as	Date: 27/05/2025
All the permit conce applic	e construction activities will be carried ssions under CRZ Notification, 2019 horned Statutory Departments/Agencies v	ave been obtained. Further, necessary approvals from	27/05/2025 t Ambient Airelevant to the crence to PM NOx emission
All the permit conce applicate appli	e construction activities will be carried ssions under CRZ Notification, 2019 harmed Statutory Departments/Agencies vable. AIR QUALITY MONITORING AND PRESERVATION Submission: Being Complied	The project proponent shall install system to carryour Quality monitoring for common/criterion parameters remain pollutants released (e.g. PM10 and PM2.5 in references to SO2 and NOx in reference to SO2 and Nox within and outside the project area at least at four locat upwind and downwind directions.	t Ambient Airelevant to the crence to PM NOx emission tions, covering Date:
All the permit conce applicately applicate	e construction activities will be carried ssions under CRZ Notification, 2019 harmed Statutory Departments/Agencies vable. AIR QUALITY MONITORING AND PRESERVATION Submission: Being Complied onment Monitoring is being carried out	The project proponent shall install system to carryour Quality monitoring for common/criterion parameters remain pollutants released (e.g. PM10 and PM2.5 in references to SO2 and NOx in reference to SO2 and Nox within and outside the project area at least at four locat upwind and downwind directions.	27/05/2025 It Ambient Airelevant to the elevant to the erence to PM NOx emission tions, covering Date: 27/05/2025
All the permit conce application of the second of the permit of the second of the seco	e construction activities will be carried ssions under CRZ Notification, 2019 harmed Statutory Departments/Agencies veable. AIR QUALITY MONITORING AND PRESERVATION Submission: Being Complied comment Monitoring is being carried out be extended during Phase II and III of the AIR QUALITY MONITORING AND	The project proponent shall install system to carryour Quality monitoring for common/criterion parameters remain pollutants released (e.g. PM10 and PM2.5 in references to SO2 and Nox in reference to SO2 and Nox within and outside the project area at least at four locat upwind and downwind directions. Appropriate Air Pollution Control (APC) system shafor all the dust generating points including fugitive dust	27/05/2025 It Ambient Airelevant to the elevant to the erence to PM NOx emission tions, covering Date: 27/05/2025

Total of which water s Vizhin KWA exceed	will be met from the available natura supply system of Thiruvananthapural ijam Port through Kerala Water Auth for adequacy of water supply is prov	Master Plan (all phases) of the port is 1000 KLD al water source of Vellayani Lake and from the public m District. 1.00 MLD water has been allotted to nority (KWA) supply schemes. A certificate issued by ided as Annexure IV. Total fresh water use will not emission from KWA shall be obtained for additional	Date: 27/05/2025
12	WASTE MANAGEMENT	Sewage Treatment Plant shall be provided to treat generated from the project. Treated water shall be re horticulture, flushing, backwash, HVAC purposes as suppression.	used for
A Prov	Submission: Agreed to Comply vision for installing Sewage Treatment in accordance with the CRZ Notific	nt Plant (STP) facility of adequate capacity in phased cation will be implemented.	Date: 27/05/2025
13	AIR QUALITY MONITORING AND PRESERVATION	Shrouding shall be carried out in the work site enc dock/proposed facility area. This will act as dust cur achieving zero dust discharge from the site. These cowill be immensely effective in restricting disturbance affecting the dry dock operations, preventing wasted improving working conditions through provision of workers.	tain as well urtain or shroud e from wind in dispersion,
	Submission: Agreed to Comply e complied.		Date: 27/05/2025
14	AIR QUALITY MONITORING AND PRESERVATION	Dust collectors shall be deployed in all areas when (surface cleaning) and painting operations are to be supplemented by stacks for effective dispersion.	
	Submission: Agreed to Comply e complied.	Protects of She 15 Protect	Date: 27/05/2025
15	AIR QUALITY MONITORING AND PRESERVATION	The Vessels shall comply the emission norms pres to time.	cribed from time
	Submission: Agreed to Comply ntly project is under construction. This	is shall be complied during operational phase.	Date: 27/05/2025
16	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 such should be equal to the height needed for the combiner proposed DG sets. Use of low Sulphur diesel. The losets may be decided with in consultation with State Board.	de under the tack of DG sets ed capacity of allocation of the DC
	Submission: Agreed to Comply e complied.	<u>'</u>	Date: 27/05/2025
17	MISCELLANEOUS	A detailed traffic management and traffic deconge be drawn up to ensure that the current level of service within a 05 kms radius of the project is maintained a upon after the implementation of the project. This plant	ee of the roads and improved

upon after the implementation of the project. This plan should be

based on cumulative impact of all development and increased habitation being carried out or proposed to be carried out by the project or other agencies in this 05 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the State Urban Development department and the P.W.D./ competent authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments. **PPs Submission:** Agreed to Comply A road traffic study and action plan has been carried out by National Transportation Planning and Research Centre (NATPAC). The study aims to assess the traffic impact of proposed Vizhinjam Date: International Sea Port and surrounding hinterland area for a 5 km radius. This study explores the 27/05/2025 possible impacts that the proposed Vizhinjam Port development would generate on the transportation network in the hinterland area and to suggest suitable mitigation measures to achieve a sustainable development an action plan has been prepared. This plan shall be submitted to the respective departments of the State Government for their validation and implementation. Appropriate measures must be taken while undertaking digging WATER QUALITY activities to avoid any likely degradation of water quality. Silt 18 **MONITORING AND** curtains shall be used to contain the spreading of suspended sediment **PRESERVATION** during dredging within the dredging area. Date: **PPs Submission:** Agreed to Comply 27/05/2025 Will be complied. The solid wastes shall be managed and disposed as per the norms of 19 **WASTE MANAGEMENT** the Solid Waste Management Rules, 2016. Date: PPs Submission: Being Complied 27/05/2025 Solid waste is being properly collected, segregated, and disposed of in line with the Solid Waste Management Rules 2016, as amended. Spillage of fuel / engine oil and lubricants from the construction site are a source of organic pollution which impacts marine life. This shall 20 WASTE MANAGEMENT be prevented by suitable precautions and also by providing necessary mechanisms to trap the spillage. Date: **PPs Submission:** Agreed to Comply 27/05/2025 Spillage is not envisaged. However, in case of accidental spillage, necessary action will be taken to properly collect the spillage and dispose as per the Rules. Shoreline should not be disturbed due to dumping. Periodical study on shore line changes shall be conducted and mitigation carried out, if 21 Marine/Coastal necessary. The details shall be submitted along with the six monthly monitoring reports. PPs Submission: Being Complied AVPPL engaged NIOT to study the long-term shoreline change monitoring based on high resolution satellite imageries, beach profile analysis and other related measurements supported with ground truthing. Annual Reports on Shoreline Change Analysis of Vizhinjam Coast Using Beach Profiles Date: and Satellite Images had been prepared for the study periods: Feb 2015 to Sep 2018, Oct 2018 to 27/05/2025 Sep 2019, Oct 2019 to Sep 2020, Oct 2020 to Sep 2021, Oct 2021 to Sep 2022 and Oct 2022 to Sep 2023. These studies on the Shoreline Change Analysis of Vizhinjam Coast have not observed any shoreline change erosion occurring within 10 km due to the Vizhinjam port project. The NIOT Annual Reports are uploaded on to the KCZMA website. The link for the last Annual Report on the KCZMA website is provided below: (https://keralaczma.gov.in/index.php/reports/annual-reports). WASTE MANAGEMENT 22 A certificate from the competent authority handling municipal solid

		project.	Data
	Submission: Agreed to Comply e complied.		Date: 27/05/2025
23	Marine/Coastal	Marine ecology shall be monitored regularly also in weeds, sea grasses, mudflats, sand dunes, fisheries, ec shrimps, turtles, corals, coastal vegetation, mangroves marine biodiversity components including all micro, r floral and faunal components of marine biodiversity.	hinoderms, and other
Marine	Submission: Agreed to Comply e ecology study as a part of Marine Biogregularly, i.e. once in Three (03) years	diversity Study will be carried out through reputed	Date: 27/05/2025
24	WATER QUALITY MONITORING AND PRESERVATION	No diversion of the natural course of the river shall l without prior permission from the Ministry of Water r	
	Submission: Complied is no river adjacent to the project site.	RIVES	Date: 27/05/2025
25	Marine/Coastal	All the erosion control measures shall be taken at wa facilities. Earth protection work shall be carried out to of soil from the shoreline/boundary line from the land marine water body.	avoid erosion
Based	Submission: Agreed to Comply on the shoreline monitoring data, maint priate mitigation measures.	tenance dredged material, if any, shall be utilized for	Date: 27/05/2023
Based	on the shoreline monitoring data, maint		27/05/2025 ent on-site ould be
Based approp	on the shoreline monitoring data, maint priate mitigation measures.	Noise from vehicles, power machinery and equipme should not exceed the prescribed limit. Equipment should regularly serviced. Attention should also be given to make the prescribed limit.	27/05/2025 ent on-site ould be
Based approp	on the shoreline monitoring data, maintoriate mitigation measures. Noise Monitoring & Prevention Submission: Agreed to Comply	Noise from vehicles, power machinery and equipme should not exceed the prescribed limit. Equipment should regularly serviced. Attention should also be given to make the prescribed limit.	27/05/2025 ent on-site ould be nuffler Date: 27/05/2025 dards
PPs S Will be 27 PPs S Environthe Viz levels a	Noise Monitoring & Prevention Submission: Agreed to Comply e complied. Noise Monitoring & Prevention Submission: Being Complied onment Monitoring, including noise more chinjam port, the same shall be extended at the port site are within the limits as p	Noise from vehicles, power machinery and equipme should not exceed the prescribed limit. Equipment should also be given to maintenance and enclosure of noisy equipments. The ambient noise levels should conform to the stan prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during the noise levels and the stan prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during the noise levels and the stan prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during the noise levels are standard to the stan prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during the noise levels are standard to the stan	27/05/2025 ent on-site buld be nuffler Date: 27/05/2025 dards ring day time Date:
PPs S PPs S Enviro.	Noise Monitoring & Prevention Submission: Agreed to Comply e complied. Noise Monitoring & Prevention Submission: Being Complied onment Monitoring, including noise more chinjam port, the same shall be extended at the port site are within the limits as p	Noise from vehicles, power machinery and equipme should not exceed the prescribed limit. Equipment should also be given to maintenance and enclosure of noisy equipments. The ambient noise levels should conform to the stan prescribed under E(P)A Rules, 1986 viz. 75 dB(A) durand 70 dB(A) during night time.	27/05/2025 ent on-site ould be nuffler Date: 27/05/2025 dards ring day time Date: 27/05/2025

	Marine/Coastal	Dredged material shall be disposed safely in the design	gnated areas.
	Submission: Agreed to Comply s no dredge disposal envisaged as all the	he dredged material will be utilized for reclamation of	Date: 27/05/2025
30	WASTE MANAGEMENT	Necessary arrangements for the treatment of the efflus wastes must be made and it must be ensured that they constand standards laid down by the competent authorities included central or State Pollution Control Board and under the (Protection) Act, 1986.	conform to th ding the
Sewage has been		KLD capacity in accordance with the CRZ Notification port project and will be further augmented for future	Date: 27/05/2025
31	WASTE MANAGEMENT	Oil spill contingency plan shall be prepared and part tackle emergencies. The equipment and recovery of oil would be assessed. Guidelines given in MARPOL and for oil spill management would be followed. Mechanis integration of terminals oil contingency plan with the contingency plan under the co-ordination of Coast show	from a spill Shipping Acom for overall area
AVPPL amendr		agency Plan (OSDCP) after making necessary ions issued and resubmitted to the same to Indian Coast e same.	Date: 27/05/2025
32	WASTE MANAGEMENT	Any wastes from construction and demolition activities thereto shall be managed so as to strictly conform to the and Demolition Waste Management Rules, 2016.	
PPs S	WASTE MANAGEMENT Submission: Agreed to Comply complied.	thereto shall be managed so as to strictly conform to th	
PPs S	Submission: Agreed to Comply	thereto shall be managed so as to strictly conform to th	Date: 27/05/2025
PPs S Will be	Submission: Agreed to Comply complied.	thereto shall be managed so as to strictly conform to the and Demolition Waste Management Rules, 2016. While carrying out dredging, an independent monitor carried out through a Government Agency/Institute to a impact and necessary measures shall be taken on priori	Date: 27/05/2025
PPs S Will be	Submission: Agreed to Comply complied. Marine/Coastal Submission: Agreed to Comply	thereto shall be managed so as to strictly conform to the and Demolition Waste Management Rules, 2016. While carrying out dredging, an independent monitor carried out through a Government Agency/Institute to a impact and necessary measures shall be taken on priori	Date: 27/05/2025 ring shall be assess the assess if an Date: 27/05/2025
PPs S Will be PPs S Will be	Submission: Agreed to Comply complied. Marine/Coastal Submission: Agreed to Comply complied.	While carrying out dredging, an independent monitor carried out through a Government Agency/Institute to a impact and necessary measures shall be taken on priori adverse impact is observed. The project proponent shall ensure that water traffic of impact the aquatic wildlife sanctuaries that fall along the river.	Date: 27/05/2025 ring shall be assess the assess if an Date: 27/05/2025
PPs S Will be PPs S Will be	Submission: Agreed to Comply complied. Marine/Coastal Submission: Agreed to Comply complied. Marine/Coastal	While carrying out dredging, an independent monitor carried out through a Government Agency/Institute to a impact and necessary measures shall be taken on priori adverse impact is observed. The project proponent shall ensure that water traffic of impact the aquatic wildlife sanctuaries that fall along the river.	Date: 27/05/2025 ring shall be assess the assess the aty basis if an Date: 27/05/2025 does not the stretch of Date: 27/05/2025

36	ENERGY PRESERVATION MEASURES	Provide solar power generation on roof tops of buildight system for all common areas, street lights, park project area and maintain the same regularly.	
	Submission: Agreed to Comply e complied.		Date: 27/05/2025
37	WASTE MANAGEMENT	Used CFLs and TFLs should be properly collected off/sent for recycling as per the prevailing guidelines regulatory authority to avoid mercury contamination	s/ rules of the
	Submission: Agreed to Comply e complied.		Date: 27/05/2025
38	Marine/Coastal	Dredging, etc shall be carried out in the confined n the impacts on marine environment.	nanner to reduce
	Submission: Agreed to Comply e complied.		Date: 27/05/2025
39	Marine/Coastal	A detailed marine biodiversity management plan sl through the NIO or any other institute of repute on m water and fresh water ecology and biodiversity and s implemented to the satisfaction of the State Biodiver the CRZ authority. The report shall be based on a stu of the project activities on the intertidal biotopes, concommunities, molluscs, sea grasses, sea weeds, subfishes, other marine and aquatic micro, macro and m fauna including benthos, plankton, turtles, birds etc. productivity. The data collection and impact assessm per standards survey methods and include underwater	narine, brackish submitted to and resity Board and ady of the impact rals and coral tidal habitats, nega flora and as also the nent shall be as
Marine	Submission: Agreed to Comply e ecology study as a part of Marine By regularly, i.e. once in Three (03) year	iodiversity Study will be carried out through reputed ars.	Date: 27/05/2025
40	GREENBELT	Green belt shall be developed in area as provided in with a native tree species in accordance with CPCB	1 3
	Submission: Agreed to Comply e complied.	e-Proce	Date: 27/05/2025
41	GREENBELT	Top soil shall be separately stored and used in the green belt.	development of
	Submission: Agreed to Comply e complied.		Date: 27/05/2025
42	Marine/Coastal	Dredging shall not be carried out during the fish br spawning seasons.	reeding and
	Submission: Being Complieding is not carried during fish breeding	g and spawning seasons.	Date: 27/05/2025
43	Marine/Coastal	The dredging schedule shall be so planned that the developed is dispersed soon enough to prevent any s population.	
	A Juliana IA Dini		Dog

	Submission: Agreed to Comply complied.		Date: 27/05/2025
44	Human Health Environment	Workers shall be strictly enforced to wear personal equipments like dust mask, ear muffs or ear plugs, wherever necessary/required. Special visco-elastic gused by labour exposed to hazards from vibration.	henever and
All emp	Submission: Being Complied bloyees are provided with relevant Pe Fluorescent Reflective Jackets, etc.	ersonal Protective Equipment (PPEs) like Helmets,	Date: 27/05/2025
45	Human Health Environment	The work space shall be maintained as per internati for occupational health and safety with provision of f respirators, blowers, and fans to prevent any accumul inhalation of undesirable levels of pollutants including	resh air lation and
	Submission: Agreed to Comply complied.		Date: 27/05/2025
46	Human Health Environment	Provision shall be made for the housing of construct within the site with all necessary infrastructure and far fuel for cooking, mobile toilets, mobile STP, safe dring medical health care, creche etc. The housing may be temporary structures to be removed after the complet project.	acilities such as nking water, in the form of
Due to : labour <mark>e</mark>		ite there are no temporary housing planned for n workers who are staying outside in the contractor necessary infrastructure facilities.	Date: 27/05/2025
47	0 3	In case of repair of any old vessels, excessive care s while handling Asbestos and Freon gas. Besides, full	
4 /	WASTE MANAGEMENT	covering should be provided for the temporary storag materials at site before disposal to CTSDF.	
	Submission: Agreed to Comply complied.		
PPs S	Submission: Agreed to Comply		Date: 27/05/2025 c to their work in fire hazard aducted d measures sha
PPs S Will be	Submission: Agreed to Comply complied.	Safety training shall be given to all workers specific area and every worker and employee will be engaged awareness training and mock drills which will be con regularly. All standard safety and occupational hazare be implemented and monitored by the concerned offithe occurrence of untoward incidents/ accidents.	Date: 27/05/2025 c to their work in fire hazard aducted d measures sha
PPs S Will be 48 PPs S Regular	Submission: Agreed to Comply complied. Human Health Environment Submission: Being Complied	Safety training shall be given to all workers specific area and every worker and employee will be engaged awareness training and mock drills which will be con regularly. All standard safety and occupational hazare be implemented and monitored by the concerned offithe occurrence of untoward incidents/ accidents.	Date: 27/05/2025 c to their work in fire hazard ducted d measures sha cials to prevent Date: 27/05/2025 ly. Every three
PPs S Will be 48 PPs S Regular	Human Health Environment Submission: Being Complied r safety trainings are provided to all v	Safety training shall be given to all workers specific area and every worker and employee will be engaged awareness training and mock drills which will be con regularly. All standard safety and occupational hazare be implemented and monitored by the concerned offithe occurrence of untoward incidents/ accidents.	Date: 27/05/2025 c to their work in fire hazard ducted d measures sha cials to preven Date: 27/05/2025

		implemented.	
	Submission: Agreed to Comply e complied.		Date: 27/05/2025
51	Human Health Environment	Occupational health surveillance of the workers shall regular basis.	ll be done on
	Submission: Agreed to Comply e complied.		Date: 27/05/2023
52	MISCELLANEOUS	The company shall have a well laid down environmeduly approved by the Board of Directors. The environ should prescribe for standard operating procedures to checks and balances and to bring into focus any infringements/deviation/violation of the environmenta/wildlife norms/ conditions. The company shall have of reporting infringements / deviation / violation of the / forest / wildlife norms / conditions and / or sharehold holders. The copy of the board resolution in this regar submitted to the MoEFCC as a part of six-monthly reported.	mental policy have proper al / forest defined syster e environmen ders / stake d shall be
	Submission: Agreed to Comply complied.	TOPR TOTAL TO	Date: 27/05/2023
53	Statutory compliance	The copies of the environmental clearance shall be sproject proponents to the Heads of local bodies, Panch Municipal Bodies in addition to the relevant offices of Government who in turn has to display the same for 3 date of receipt.	nayats and f the
A copy Corpor VISL/4	rat <mark>ion, Ker</mark> ala <mark>State P</mark> ollution Contr 45/20 <mark>25-GM1(E)/1115</mark> dated 21.03	levant Grama Panchayaths, Thiruvananthapuram rol Board, and other concerned agencies vide letter No. 2.2025. A copy of the letter is enclosed as Annexure VI. It played the EC in their respective offices.	Date: 27/05/202
	6.	The project proponent shall upload the status of com	npliance of the
54	Statutory compliance	stipulated environment clearance conditions, including monitored data on their website and update the same obasis.	g results of
PPs S	Statutory compliance Submission: Agreed to Comply e complied.	monitored data on their website and update the same of	g results of
PPs S	Submission: Agreed to Comply	monitored data on their website and update the same of	Date: 27/05/202 tal conditions be prepared a ear wise fund ll be kept in ourpose. Year pe reported to

56	AIR QUALITY MONITORING AND PRESERVATION	The criteria pollutant levels namely; PM2.5, PM10, S (ambient levels) or critical sectoral parameters, indicate project shall be monitored and displayed at a convenient the main gate of the company in the public domain.	ed for the
In cons Quality connec	y Monitoring Station) at the port protected to the servers of KSPCB. A dis	e established a CAAQMS (Continuous Ambient Air oject site. The data transmission of the CAAQMS is play board for the same has been installed and placed next arameter values are visible to the public from the port entry	Date: 27/05/2025
57	Statutory compliance	The Ministry reserves the right to stipulate additional found necessary. The Company in a time bound manne implement these conditions.	
PPs :	Submission: Agreed to Comply	YC CAR	Date: 27/05/2025
58	Corporate Environmental Responsibility	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
stipula and qu activiti	ted Environment, Health and Safety alified professional team for the effuses. In addition to the above, an Env	s General Manager - Environment for supervision of the (EHS) safeguards. AVPPL has also appointed competent Sective implementation of EHS safeguards and CSR vironmental Expert of the independent engineer and safety	Date: 27/05/2025
also en		ncession agreement signed between GoK and AVPPL. It is e work also deploy qualified and competent EHS personnel sures.	
also en for effe	sured that contractors executing the	e work also deploy qualified and competent EHS personnel	al conditions
also en for effe	sured that contractors executing the ective implementation of EHS meas	work also deploy qualified and competent EHS personnel sures. The project proponent shall submit six-monthly report status of the compliance of the stipulated environments on the website of the ministry of Environment, Forest a	al conditions
also en for effe 59 PPs : Will be	Submission: Agreed to Comply	The project proponent shall submit six-monthly reportant status of the compliance of the stipulated environments on the website of the ministry of Environment, Forest a Change at environment clearance portal.	Date: 27/05/2025
also en for effe	Submission: Agreed to Comply e complied. Statutory compliance Submission: Agreed to Comply e complied.	The project proponent shall submit six-monthly reportstatus of the compliance of the stipulated environments on the website of the ministry of Environment, Forest a Change at environment clearance portal. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satunder the provisions of the Environmental (Protection) ensure effective implementation of the suggested safeg	Date: 27/05/2025

Newspa details v English) EC is av is also u	were published in two local newspap on 15.03.2025. Copies of the adver vailable on VISL website at https://vi	and been accorded EC along with other relevant ers (Mathrubhumi - Malayalam and Times of India - tisements are enclosed as Annexure V. Copy of the izhinjamport.in/environmental-clearance/. The same Economic Zone (APSEZ) website at	Date: 27/05/2025
62	Statutory compliance	The project proponent shall submit the environme each financial year in Form-V to the concerned Stat Control Board as prescribed under the Environment Rules, 1986, as amended subsequently and put on the company.	te Pollution t (Protection)
The proj	ubmission: Agreed to Comply ject is in construction phase. The saronal phase.	me shall be complied post commissioning during	Date: 27/05/2025
63	Statutory compliance	The Regional Office of this Ministry shall monito the stipulated conditions. The project authorities she cooperation to the officer (s) of the Regional Office requisite data / information/monitoring reports.	ould extend full
PPs Si	ubmission: Agreed to Comply	स्थान एक र्	Date: 27/05/2025
64	Statutory compliance	The project authorities must strictly adhere to the by the State Pollution Control Board and the State Control Boa	
	ubmission: Agreed to Comply or compliance.		Date: 27/05/2025
65	Statutory compliance	The project proponent shall abide by all the comm recommendations made in the EIA/EMP report, conduring Public Hearing and also that during their pre Expert Appraisal Committee.	nmitment made
	ubmission: Agreed to Comply or compliance.	"C GREEN	Date: 27/05/2025
66	Statutory compliance	Concealing factual data or submission of false/fab result in revocation of this environmental clearance under the provisions of Environment (Protection) A	and attract action
	ubmission: Agreed to Comply or compliance.		Date: 27/05/2025
67	Risk Mitigation and Disaster Management	The unit shall make the arrangement for protectio hazards during manufacturing process in material h fighting system shall be as per the norms.	
	ubmission: Agreed to Comply complied.		Date: 27/05/2025
68	Statutory compliance	No further expansion or modifications in the project out without prior approval of the Ministry of Environment and Climate Change (MoEFCC).	

PPs Submission: Agreed to Comply Noted for compliance.		Date: 27/05/2025	
69	Statutory compliance	Any appeal against this EC shall lie with the Nation Tribunal, if preferred, within a period of 30 days as p Section 16 of the National Green Tribunal Act, 2010	rescribed under
PPs S Noted.	Submission: Agreed to Comply		Date: 27/05/2025
70	Statutory compliance	The above conditions shall be enforced, inter-alia uprovisions of the Water (Prevention and Control of P 1974, the Air (Prevention and Control of Pollution) A Environment (Protection) Act, 1986, Hazardous and (Management and Transboundary Movement) Rules, Public Liability Insurance Act, 1991 along with their and Rules and any other orders passed by the Honora Court of India / High Courts and any other Court of I the subject matter.	Pollution) Act, Act, 1981, the Other Wastes , 2016 and the amendments able Supreme
PPs S	Submission: Agreed to Comply	RIVE	Date: 27/05/2025

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.