DEENDAYAL PORT AUTHORITY

(Erstwhile: DEENDAYAL PORT TRUST)

Tel(O): (02836) 220038, Fax: (02836) 220050

E Mail : kptdesignsection@gmail.com Website: www.deendayalport.gov.in



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

Gujarat: 370 201. Fax: (02836) 220050 Ph.: (02836) 220038

www.deendayalport.gov.in

EG/WK/5203/(D)/VIII/EC Compliance/

Date: 09/06/2025

To,
The Deputy Director General of Forests (Central),
Ministry of Environment, Forest & Climate Change
Integrated Regional Office,
Gandhi Nagar A wing- 407 & 409,
Aranya Bhawan, Near CH-3 Circle, Sector-10A,
Gandhinagar-382010

Sub: Proposed Smart Industrial Port City (SIPC) at green Field Site 2 (KPT Complex, 850 Acres), Gandhidham, Kutch - Gujarat by M/s Deendayal Port Authority (Erstwhile: M/s Kandla Port Trust) — Six Monthly compliance Report of conditions stipulated in Environmental Clearance & Monitoring Report in Data Sheet reg.

Ref.: 1. Environmental Clearance accorded by the Ministry of Environment, Forests & Climate Change, GoI vide F. No. 21-169/2017-IA-III dated 10/10/2017.

2. EG/WK/5203/(D)/11 dated 04/01/2018

- 3. EG/WK/5203/ (D)/VIII / EC Compliances /772 dated 07/08/2018
- 4. EG/WK/5203/ (D)/VIII /EC Compliances/118 dated 04/04/2019
- 5. EG/WK/5203/ (D)/VIII /EC Compliances, dated 21/12/2019
- 6. EG/WK/5203/ (D)/VIII /EC Compliance/160 dated 11/08/2022
- 7. EG/WK/5203/ (D)/VIII /EC Compliance/282 dated 18/04/2023
- 8. EG/WK/5203/ (D)/VIII /EC Compliance/387 dated 08/11/2023
- 9. EG/WK/5203/ (D)/VIII /EC Compliance/39 dated 19/03/2024
- 10. EG/WK/5203/ (D)/VIII /EC Compliance/149 dated 18/10/2024
- 11. EG/WK/5203/ (D)/VIII /EC Compliance/47 dated 19/03/2025

Sir,

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

In this regard, as directed in above referred EC letter dated 10.10.2017 of MoEF&CC, GoI, we are submitting herewith compliance report in the PARIVESH 2 PORTAL of the MoEF&CC, GoI vide F. No. 21-169/2017-IA-III dated 10/10/2017 (period October 2024 - March 2025). Further, we are also submitting herewith Monitoring Report in Data Sheet.

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This is for kind information and record, please.

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

Thanking you,

Yours faithfully,

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

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

Acknowledgement

Proposal Name	Proposed Smart Industrial Port City (SIPC) at green Field Site 2 (KPT Complex, 850 Acres), Gandhidham, Kutch - Gujarat by M/s Deendayal Port Authority (Erstwhile: M/s Kandla Port Trust)
Name of Entity / Corporate Office	Deendayal Port Authority
Village(s)	N/A
District	КАСНСНН

Proposal No.	IA/GJ/NCP/64587/2016
Plot / Survey / Khasra No.	N/A
State	GUJARAT
MoEF File No.	21-169/2017-IA-III

Category	INFRA-2
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 Jun(01 Oct - 31 Mar)

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	850	850
Total	850	850

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	The project proponent shall obtain all necessary clearance/

DPA h 60099, Furthe having	, Outward No. 451927 dated: 13/04 r, GPCB granted extension of CTE	B vide their letter no. PC/CCA-KUTCH-1510/GPCB ID /2018 with validity period of the order up to 29/01/2023. vide NOC no. PC/CCA-KUTCH-1510/GPCB ID 60099 2023 and the validity period of the order shall be up to herewith as Annexure B.	Date: 16/05/2025
2	Statutory compliance	No part of the project will lie in the CRZ area.	
The w	r, it is hereby assured that, balance	Water Drainage has been carried out as per EC condition. work of SIPC project shall be carried out as per EC	Date: 19/05/2025
3	Statutory compliance	The Clearance is only for Infrastructure developmen allottees shall have to take E.C. as applicable.	t and individu
At pres		M/s Emami Agrotech Limited for the purpose of Edible Oil 10/2019. The Six-monthly compliance report upto March, herewith as Annexure A.	Date: 19/05/2025
4	Statutory compliance	No industries covered under Category A or B of the notification shall be permitted.	EIA
	Submission: Agreed to Comply please.		Date: 16/05/2025
5	WATER QUALITY MONITORING AND PRESERVATION	No notified ponds or reservoirs shall be used up in the should be demarcated and preserved.	ne project. The
	Submission: Agreed to Comply tified ponds or reservoir in the projection	ect area.	Date: 16/05/2025
6	Statutory compliance	The conditions of this E.C. will form part of the Less Contractor agreements	see and
	Submission: Agreed to Comply creby assured that, the EC will be m	ade part of the Lessee and Contractor agreements.	Date: 16/05/2025
	Statutory compliance	The EMP and the DMP shall also form part of the le agreements and responsibilities fixed.	ssee
7			Date: 16/05/2025
	Submission: Agreed to Comply creby assured that EMP and the DM	IP will be made as a part of the lessee agreements.	

			16/05/2025
9	ENERGY PRESERVATION MEASURES	Open areas would be serviced by 100 percent Solar I 50 percent power backup.	Lighting with
Necess At pres system	sent only one plot is allotted. The allott	he SIPC project as per the requirement of the condition. tee has submitted that, the solar power generation d. The compliance report submitted by the allottee is	Date: 16/05/2025
10	WASTE MANAGEMENT	Sewage shall be treated in the STP based on Submers Fixed Reactor and Moving Bed Bio-Reactor (MBBR) with tertiary treatment (preferably Ultra Filtration). The effluent from STP shall be recycled/re-used for flushin and road washing	technology e treated
Noted. assessn The all flushin	ment will be done and accordingly CEI oftee has submitted that, the STP of 20	I for CETP. After sufficient no. of industries are set up, P will be developed. At present only one plot is allotted. O KLD is installed and the recycled water is used for lening. The compliance report submitted by the allottee	Date: 19/05/2025
11	WASTE MANAGEMENT	The project will provide a CETP for effluent treatme	nt
	Submission: Agreed to Comply		
no. of i that eve	industries is set up, assessment will be	ETP. At present only one plot is allotted. After sufficient done and accordingly CETP will be developed. Before by own by providing appropriate arrangement. Further, y the plot owner.	Date: 19/05/2025
no. of i that eve the trea	industries is set up, assessment will be ery plot owner shall treat their waste b	done and accordingly CETP will be developed. Before by own by providing appropriate arrangement. Further,	19/05/2025
no. of i that eve the treather	Industries is set up, assessment will be ery plot owner shall treat their waste be ated sewage will be recycled/re-used be statutory compliance Submission: Agreed to Comply	done and accordingly CETP will be developed. Before by own by providing appropriate arrangement. Further, y the plot owner. No Water desalination plant will be installed in the p prior permission of the Ministry. Sweet water shall be	19/05/2025 roject withou taken from Date:
no. of i that even the treat the tre	industries is set up, assessment will be ery plot owner shall treat their waste be ated sewage will be recycled/re-used by Statutory compliance Submission: Agreed to Comply please. At present only one plot is allo	done and accordingly CETP will be developed. Before by own by providing appropriate arrangement. Further, by the plot owner. No Water desalination plant will be installed in the purior permission of the Ministry. Sweet water shall be authorized sources only.	roject withou taken from Date: 19/05/2025
no. of i that eve the treat 12 PPs S Noted 1 attache	Submission: Agreed to Comply when the service of th	done and accordingly CETP will be developed. Before by own by providing appropriate arrangement. Further, by the plot owner. No Water desalination plant will be installed in the purior permission of the Ministry. Sweet water shall be authorized sources only. Itted. The compliance report submitted by the allottee is member industries for recycle and reuse. Possibilities seexplored for use in roadside plantation, spraying for during the provided succession.	19/05/2025 roject withou taken from Date: 19/05/2025 so given to shall also be last suppression Date:
PPs S Noted J A Roted J Roted J	Submission: Agreed to Comply when the service of th	done and accordingly CETP will be developed. Before by own by providing appropriate arrangement. Further, by the plot owner. No Water desalination plant will be installed in the purior permission of the Ministry. Sweet water shall be authorized sources only. Itted. The compliance report submitted by the allottee is member industries for recycle and reuse. Possibilities seexplored for use in roadside plantation, spraying for during the provided succession.	Date: 19/05/2025 To given to shall also be ast suppression Date: 19/05/2025
no. of i that eve the treat 12 PPs S Noted j attache 14 PPs S Noted j	Submission: Agreed to Comply please. WASTE MANAGEMENT WASTE MANAGEMENT WASTE MANAGEMENT Submission: Being Complied	done and accordingly CETP will be developed. Before by own by providing appropriate arrangement. Further, by the plot owner. No Water desalination plant will be installed in the purior permission of the Ministry. Sweet water shall be authorized sources only. Itted. The compliance report submitted by the allottee is submitted. Excess treated water shall be entirely used up and also member industries for recycle and reuse. Possibilities submitted by the allottee is explored for use in roadside plantation, spraying for duand forestry.	Date: 19/05/2025 To given to shall also be ast suppression Date: 19/05/2025

		safe percolation of water into ground shall be provided guidelines.	as per CGW.
Noted pond is the allopossibi	installed for rainwater harvesting as attee is attached as Annexure A. More	otted. The allottee has submitted that, rainwater storage per EC condition. The compliance report submitted by eover, after sufficient no. of industries is set up, nos. of rain water storage ponds (catchment channels) as	Date: 19/05/2025
16	WASTE MANAGEMENT	Separate wet and dry bins must be provided in each use ground level for facilitating segregation of waste. Solid segregated into wet garbage and inert materials. Wet garbage and inert materials was provided for solid waste management within the premi include area for segregation, composting. The inert was housing project will be sent to dumping site	waste shall waste shall be shall be ses which wi
Point n	only one plot is allotted. The compli	a part of lease agreement with the Plot allottee. At iance report submitted by the allottee is attached as	Date: 19/05/2025
17	MISCELLANEOUS	An assessment of the cumulative impact of all activit carried out or proposed to be carried out by the project, for traffic densities and parking capabilities in a 05 km the site. A detailed traffic management and a traffic deplan drawn up through an organization of repute and sp. Transport Planning shall be implemented to the satisfact State Urban Development and Transport Departments include the consent of all the concerned implementing	shall be mades radius from congestion pecializing in ction of the shall also
DPA a _l propose Tata ha	ed SIPC Location 1 (Adipur) and Loc	eers Limited for preparation of Master Plan of the cation 2 (Kandla) in 2016, in the said Master Plan, M/s anagement, copy already forwarded vide EC Compliance	Date: 19/05/2025
18	Statutory compliance	Project Proponent should comply with conditions stip Appendix - XIV of the amended EIA Notification vide dated 09.12.2016.	
		ualeu 09.12.2010.	
It is her	Submission: Agreed to Comply reby assured that, the EC conditions tents to be executed.	will be made part of the Lease and Contractor	Date: 19/05/2025
It is her	reby assured that, the EC conditions		suring owed to and water sustainable tining the hall be

AIR QUALITY 20 MONITORING AND PRESERVATION

Construction site shall be adequately barricaded before the construction begins. Dust, smoke and other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3-meter height). Plastic/ tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution. Wet jet shall be provided for grinding and stone cutting. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.

PPs Submission: Agreed to Comply

Noted for compliance. DPA will develop basic infrastructure facilities land filling, Roads, SWDs etc. within the SIPC and then, Plots will be allotted to the successful bidder through e-tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.

Date: 19/05/2025

21 WASTE MANAGEMENT

All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules, 2016. All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask

PPs Submission: Agreed to Comply

Noted please. EC conditions will be made as a part of lease agreement with the Plot allottee. Currently, only one plot is allotted. The allottee has assured that construction and demolition debris is being stored at the designated area and further used for landfilling. The copy of the compliance report submitted by the allottee is attached as Annexure A.

Date: 19/05/2025

22 Human Health Environment

Provisions shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.

PPs Submission: Agreed to Comply

Noted please. EC conditions will be made as a part of lease agreement with the Plot allottee. At present only one plot is allotted. The compliance report submitted by the allottee is attached as Annexure A.

Date: 19/05/2025

23 GREENBELT

At least 20 percentage of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50 percentage opening, landscape etc. would be considered as pervious surface

PPs Submission: Agreed to Comply

Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process for further development for various permissible purposes. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A. EC conditions will be made as a part of lease agreement with the Plot allottee.

Date: 19/05/2025

ENERGY PRESERVATION MEASURES

Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC. Outdoor and common area lighting shall be LED. Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased day lighting design and thermal mass etc. shall be incorporated in the building design. Wall, window, and roof u-values shall be as per ECBC specifications.

PPs Submission: Agreed to Comply

Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.

Date: 19/05/2025

25 WATER QUALITY MONITORING AND PRESERVATION Use of water saving devices/ fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc) for water conservation shall be incorporated in the building plan

PPs Submission: Agreed to Comply

Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.

Date: 19/05/2025

26 WATER QUALITY MONITORING AND PRESERVATION Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and bathing etc and other for supply of recycled water for flushing, Landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done.

PPs Submission: Agreed to Comply

Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.

Date: 20/05/2025

27 WATER QUALITY
MONITORING AND
PRESERVATION

Separation of grey and black water should be done by the use of dual plumbing system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done

PPs Submission: Agreed to Comply

Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.

Date: 20/05/2025

28

ENERGY PRESERVATION MEASURES

Solar based electric power shall be provided to each unit for at least two bulbs/ light and one fan. As proposed, central lighting and street lighting shall also be based on solar power

PPs Submission: Agreed to Comply

Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of

Date: 20/05/2025

lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, solar power generation system has been installed with capacity of 2 MW. The compliance report submitted by the allottee is attached as Annexure A. A First Aid Room shall be provided in the project both during 29 Human Health Environment construction and operations of the project **PPs Submission:** Being Complied Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process Date: for further development for various permissible purposes. At present, DPA allotted only one plot in 09/06/2025 SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A. EC conditions will be made as a part of lease agreement with the Plot allottee. Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It 30 LAND RECLAMATION should be stockpiled appropriately in designated areas and reapplied during plantation of the proposed vegetation on site. **PPs Submission:** Being Complied Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process Date: for further development for various permissible purposes. At present, DPA allotted only one plot in 09/06/2025 SIPC project. The allottee has submitted that, the condition specified herein is being implemented. The compliance report submitted by the allottee is attached as Annexure A. EC conditions will be made as a part of lease agreement with the Plot allottee. Disposal of muck during construction phase shall not create any adverse effect on the neighboring communities and be disposed 31 LAND RECLAMATION taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority. **PPs Submission:** Agreed to Comply Date: Noted please. At present, DPA allotted only one plot in SIPC project. The allottee has submitted 20/05/2025 that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A. AIR QUALITY The diesel generator sets to be used during construction phase shall MONITORING AND be low sulphur diesel type and shall conform to Environmental 32 **PRESERVATION** (Protection) prescribed for air and noise emission standards. **PPs Submission:** Agreed to Comply Date: Noted please. At present, DPA allotted only one plot in SIPC project. The allottee has submitted 20/05/2025 that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A. WATER OUALITY Water demand during construction should be reduced by use of pre-MONITORING AND 33 mixed concrete, curing agents and other best practices referred. **PRESERVATION PPs Submission:** Agreed to Comply Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process Date: for further development for various permissible purposes. EC conditions will be made as a part of 20/05/2025 lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A. WATER QUALITY As proposed, no ground water shall be used during construction/ MONITORING AND 34

PRESERVATION

operation phase of the project

It is her the pro that, the	ject. At present, DPA allotted only on	Il be used during construction /operation phase of e plot in SIPC project. The allottee has submitted pliance. The compliance report submitted by the	Date: 20/05/2025
35	WATER QUALITY MONITORING AND PRESERVATION	Approval of the CGWA require before any dewate basements	ering for
PPs S Point N	Submission: Agreed to Comply Noted		Date: 20/05/2025
36	Risk Mitigation and Disaster Management	The approval of the Competent Authority shall be structural safety of buildings due to earthquakes, add firefighting equipment etc as per National Building protection measures from lightening etc.	equacy of
Point n		ed. The allottee has submitted that, the stipulated compliance report submitted by the allottee is attached	Date: 20/05/2025
37	WASTE MANAGEMENT	Any hazardous waste generated during construction disposed off as per applicable rules and norms with approvals of the State Pollution Control Board	
Noted j for furt lease as allottee	her development for various permissilgreement with the Plot allottee. At pre	cessful bidder through e-tender cum e-auction process ble purposes. EC conditions will be made as a part of sent, DPA allotted only one plot in SIPC project. The ste is generated during construction phase. The statached as Annexure A.	Date: 20/05/2025
38	MISCELLANEOUS	Use of environment friendly materials in bricks, by construction materials, shall be required for at least the construction material quantity. These include Fly hollow bricks, AACs, Fly Ash Lime Gypsum blocks earth blocks, and other environment friendly material should be used as building material in the construction provision of Fly Ash Notification of September, 199 as on 27th August, 2003 and 25th January, 2016. Reconcrete must be used in building construction	20 percentage of Ash bricks, Compressed als. Fly ash on as per the 9 and amended
Noted j for furt lease as allottee	her development for various permissil greement with the Plot allottee. At pre	ccessful bidder through e-tender cum e-auction process ble purposes. EC conditions will be made as a part of sent, DPA allotted only one plot in SIPC project. The te is used in building construction. The compliance a Annexure A.	Date: 20/05/2025
39	MISCELLANEOUS	An assessment of the cumulative impact of all acticarried out or proposed to be carried out by the projector traffic densities and parking capabilities in a 05 l the site. A detailed traffic management and a traffic plan drawn up through an organization of repute and Transport Planning shall be implemented to the satisficate Urban Development and Transport Department include the consent of all the concerned implementing	ect, shall be made cms radius from decongestion I specializing in sfaction of the ts shall also

Compl allotte	ata had incorporated traffic studies and a liance dated 07.08.2018. At present, DP e has submitted that, complete layout is	tion 2 (Kandla) in 2016, in the said Master Plan, management. Copy already forwarded vide EC A allotted only one plot in SIPC project. The per approval of DISH (Director Industrial Safety mitted by the allottee is attached as Annexure A.	Date: 20/05/2025
40	Statutory compliance	Project Proponent should comply with conditions str Appendix - XIV of the amended EIA Notification vid dated 09.12.2016	
	Submission: Agreed to Comply please.		Date: 20/05/2025
4 1	Statutory compliance	Fresh water requirement from Gujarat Water Supply Board (GWSSB) water supply shall not exceed 6322.	
	Submission: Agreed to Comply please.		Date: 20/05/2025
12	AIR QUALITY MONITORING AND PRESERVATION	Vehicles hired for bringing construction material to be in good Condition and should have a pollution cheand should conform to applicable air and noise emissi operated only during nonpeak hours.	ck certificate
Noted for fur SIPC p	ther development for various permissible project. The allottee has submitted that,	ressful bidder through e-tender cum e-auction process le purposes. At present, DPA allotted only one plot in the condition specified herein is in compliance. The	Date: 20/05/2025
compi	iance report submitted by the allottee is	attached as Annexure A.	
43	Noise Monitoring & Prevention	Ambient noise levels shall conform to residential staduring day and night as per Noise Pollution (Control a Rules, 2000. Incremental pollution loads on the ambie quality shall be closely monitored during construction Adequate measures shall be made to reduce ambient a level during construction phase, so as to conform to the standards by CPCB / SPCB	and Regulation ent air and nois phase. air and noise
PPs Noted	Noise Monitoring & Prevention Submission: Agreed to Comply	Ambient noise levels shall conform to residential staduring day and night as per Noise Pollution (Control a Rules, 2000. Incremental pollution loads on the ambie quality shall be closely monitored during construction Adequate measures shall be made to reduce ambient a level during construction phase, so as to conform to the standards by CPCB / SPCB	and Regulation ent air and nois a phase. air and noise he stipulated Date:
PPs Noted	Noise Monitoring & Prevention Submission: Agreed to Comply please. Currently, only one plot is allotted.	Ambient noise levels shall conform to residential staduring day and night as per Noise Pollution (Control a Rules, 2000. Incremental pollution loads on the ambie quality shall be closely monitored during construction Adequate measures shall be made to reduce ambient a level during construction phase, so as to conform to the standards by CPCB / SPCB	practices otorized, non- be designed rusers. The roa archy of roads affic. Traffic

PPs Submission: Agreed to Comply

that, all regulations of DISH (Director Industrial Safety and Health, GoG) are followed. The compliance report submitted by the allottee is attached as Annexure A.

45

AIR QUALITY MONITORING AND PRESERVATION

The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.

PPs Submission: Agreed to Comply

Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The monitoring report submitted by the allottee is enclosed with the compliance report submitted and is attached as Annexure A.

Date: 20/05/2025

46

AIR QUALITY MONITORING AND PRESERVATION

For indoor air quality the ventilation provisions as per National Building Code of India.

PPs Submission: Agreed to Comply

Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.

Date: 20/05/2025

47

WATER QUALITY MONITORING AND PRESERVATION The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEFandCC along with six monthly Monitoring reports

PPs Submission: Agreed to Comply

Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.

Date: 20/05/2025

48

GREENBELT

A minimum of 1 tree for every 80 sq. m. of land should be planted and maintained. The existing trees will be counted for this purpose. Preference should be given to planting native species. Where the trees need to be cut, compensatory plantation in the ratio of 1:3 (i.e. planting of 3 trees for every 1 tree that is cut) shall be done and maintained. As proposed 3,80,158 sqm area shall be provided for green belt development

PPs Submission: Agreed to Comply

Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.

Date: 20/05/2025

49

WASTE MANAGEMENT

The installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation. Periodical monitoring of water quality of treated sewage

shall be conducted. Necessary measures should be made to mitigate the odor problem from STP **PPs Submission:** Agreed to Comply Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process Date: for further development for various permissible purposes. EC conditions will be made as a part of 20/05/2025 lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the STP approved by GPCB is installed. The copy of the compliance report submitted by the allottee is placed at Annexure A. Solar power shall be used for lighting in the apartment to reduce the power load on grid. Separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20 percentage of **ENERGY PRESERVATION** 50 the hot water demand of the commercial and institutional building or **MEASURES** as per the requirement of the local building bye-laws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible. **PPs Submission:** Agreed to Comply Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process Date: for further development for various permissible purposes. EC conditions will be made as a part of 20/05/2025 lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, solar power generation of 2 MW capacity has been installed. The compliance report submitted by the allottee is attached as Annexure A. Energy conservation measures like installation of CFLs/ LED for the lighting the area outside the building should be integral part of the **ENERGY PRESERVATION** project design and should be in place before project commissioning. 51 **MEASURES** Used CFLs, TFL and LED shall be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. **PPs Submission:** Agreed to Comply Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process Date: for further development for various permissible purposes. EC conditions will be made as a part of 20/05/2025 lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A. No sewage or untreated effluent water would be discharged through 52 WASTE MANAGEMENT storm water drains. PPs Submission: Agreed to Comply Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process Date: for further development for various permissible purposes. EC conditions will be made as a part of 20/05/2025 lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A. Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of 53 WASTE MANAGEMENT Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013 PPs Submission: Agreed to Comply Date: Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process 20/05/2025 for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report

submitted by the allottee is attached as Annexure A. The provisions of the Solid Waste Management Rules, 2016, e-Waste (Management) Rules, 2016, the Construction and Demolition 54 **WASTE MANAGEMENT** Waste Management Rules, 2016 and the Plastics Waste Management Rules, 2016 shall be followed. **PPs Submission:** Agreed to Comply Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process Date: for further development for various permissible purposes. EC conditions will be made as a part of 20/05/2025 lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A. Solar, wind or other Renewable Energy shall be installed to meet **ENERGY PRESERVATION** electricity generation equivalent to 1 percentage of the demand load 55 **MEASURES** or as per the state level/local building bye-laws requirement, whichever is higher **PPs Submission:** Agreed to Comply Noted please. Plots will be allotted to the successful bidder through e-tender cum e-auction process Date: for further development for various permissible purposes. EC conditions will be made as a part of 20/05/2025 lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, solar power generation of 2 MW capacity has been installed. The compliance report submitted by the allottee is attached as Annexure A. An environmental management plan (EMP) shall be prepared and implemented to ensure compliance with the environmental conditions specified above. A dedicated Environment Monitoring Cell with defined functions and responsibility shall be put in place to implement the EMP. The environmental cell shall ensure that the environment infrastructure like Sewage Treatment Plant, 56 **MISCELLANEOUS** Landscaping, Rain Water Harvesting, Energy efficiency and conservation, water efficiency and conservation, solid waste management, renewable energy etc. are kept operational and meet the required standards. The environmental cell shall also keep the record of environment monitoring and those related to the environment infrastructure. **PPs Submission:** Agreed to Comply EMP prepared and incorporated in EIA by M/s EOMS India Pvt. Ltd., Copy already forwarded vide EC Compliance dated 07.08.2018. Plots will be allotted to the successful bidder through e-tender Date: cum e-auction process for further development for various permissible purposes. EC conditions will 20/05/2025 be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, they are complying with the environmental conditions specified herein. The copy of the compliance report submitted by the allottee is attached as Annexure A. Corporate Environmental The company shall draw up and implement a corporate social 57 Responsibility Responsibility plan as per the Company's Act of 2013. **PPs Submission:** Being Complied Noted. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, they Date: are complying with the condition specified. The copy of the compliance report submitted by the 09/06/2025 allottee is attached as Annexure A. Further, it is relevant to mention here that, DPA has already done CSR activities for Upliftment and Socio-Economic welfare as per guideline of Ministry of Shipping. List of CSR Activities attached as Annexure C.

Sr.No.	Condition Type	Condition Details			
1	Statutory compliance	A copy of the environmental clearance letter shall also be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industries centre and Collector's Office/ Tehsildar's office for 30 day			
PPs Su	bmission: Agreed to Comply		Date: 20/05/2025		
2	Statutory compliance	be kept in separate account and shall not be diverted for	The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year-wise expenditure shall be reported to this Ministry an its concerned Regional Office.		
Noted ple		the scheme of Environmental Services and Clearance RBE 2024-2025 is Rs. 585 Lakhs.	Date: 20/05/2023		
3	Statutory compliance	Officials from the Regional Office of MoEFandCC, would be monitoring the implementation of environme should be given full cooperation, facilities and docume the project proponents during their inspection. A compute documents submitted to MoEFandCC shall be forwAPCCF, Regional Office of MoEFandCC, Bhopal	ental safeguar ents/ data by olete set of all		
Complete	bmission: Complied e set of all the documents alread dCC, GoI.	y forwarded vide EC Compliance dated 07.08.2018 to	Date: 20/05/2025		
4	Statutory compliance	In the case of any change(s) in the scope of the proje would require a fresh appraisal by this Ministry.	ct, the projec		
PPs Su Noted ple	Ibmission: Agreed to Comply ease.		Date: 20/05/2025		
5	Statutory compliance	The Ministry reserves the right to add additional safe measures subsequently, if found necessary, and to take including revoking of the environment clearance unde of the Environmental (Protection) Act, 1986, to ensure implementation of the suggested safeguard measures i and satisfactory manner	e action r the provisio e effective		
PPs Su Noted ple	Ibmission: Agreed to Comply ease.		Date: 20/05/2023		
6	Statutory compliance	All other statutory clearances such as the approvals of diesel from Chief Controller of Explosives, Fire Department, the Forest Conservation Act, 19 Wildlife (Protection) Act, 1972 etc. shall be obtained, by project proponents from the respective competent a	rtment, Civil 80 and the as applicable		
	bmission: Agreed to Comply				

	has submitted that, all requisite aped by the allottee is attached as Ar	pprovals taken. The copy of the compliance report nnexure A.		
7	These stipulations would be enforced among others under the provisions of the Water (Prevention and Control of Pollution) Act 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insuran Act, 1991 and the EIA Notification, 2006			
PPs S	Submission: Agreed to Comply blease.		Date: 20/05/2025	
8	Statutory compliance	The project proponent shall advertise in at least two leads to be Newspapers widely circulated in the region, one of whether vernacular language informing that the project has Environmental Clearance and copies of clearance letter with the State Pollution Control Board and may also be website of the Ministry of Environment, Forest and Clear thttp://www.envfor.nic.in. The advertisement shall be Seven days from the date of receipt of the Clearance let of the same shall be forwarded to the Regional Office of at Bhopal.	ich shall be in been accordents are available eseen on the imate Change emade within tter and a cop	
DPA ha Guajara	nti) dated 14.10.2017 and Newspap	spaper Divya Bhaskar (published in local language per-Times of India dated 15.10.2017. The copy of same has onthly compliance vide letter dated 04/01/2018.	Date: 20/05/2025	
9	Any appeal against this clearance shall lie with the National Gree Tribunal, if preferred, within a period of 30 days as prescribed und Section 16 of the National Green Tribunal Act, 2010.			
PPs S Noted.	Submission: Agreed to Comply		Date: 20/05/2025	
10	A copy of the clearance letter shall be sent by the proponent concerned Panchayat, Zilla Parishad/Municipal Corporation, Local Body and the Local NGO, if any, from whom suggestion representations, if any, were received while processing the promote The clearance letter shall also be put on the website of the comby the proponent			
DPA vi already the copy represent	submitted along with Six Monthly of clearance letter to NGO, Cons	7/567 Dated: 17/11/2017 (The copy of same has been y compliance vide letter dated 04/01/2018) has already sent servation Action Trust as they have submitted their ppy of clearance letter on DPA website	Date: 20/05/202	
11	Statutory compliance	The proponent shall upload the status of compliance stipulated EC conditions, including results of monitore website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEI respective Zonal Office of CPCB and the SPCB. The composition pollutant levels namely; SPM, RSPM, SO2, NOx (amb well as stack emissions) or critical sectoral parameters, the project shall be monitored and displayed at a convener the main gate of the company in the public domains.	d data on the rateria vient levels a indicated for enient location.	

PPs Submission: Agreed to Comply

Noted DPA has already submitted status of compliance of the stipulated EC conditions to R.O, MoEFandCC and other statutory authorities vide their letter dated 18/08/2021 and the same has been uploaded on the DPA website. Currently, only one plot is allotted. The environmental monitoring report submitted by the allottee against the stipulated EC conditions is attached with its compliance report as Annexure A.

Date: 20/05/2025

12

Statutory compliance

The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEFandCC by email.

PPs Submission: Agreed to Comply

Noted please. Currently, only one plot is allotted. Form V submitted by the allottee is attached with its compliance report as Annexure A.

Date: 20/05/2025

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.

Present Status

Reference: Environmental Clearance granted by MoEF&CC vide F. No. 21-169/2017-IA-III dated 10th October, 2017

Present Status of the project: The basic Infrastructure facilities proposed to be developed by DPA in the SIPC Project consists of various components viz. Development of Land (land filling), Roads, Utilities, UG & OHT etc. out of which the Work of land filling is completed. Road of Stage I is completed in Oct 2021.

Development of road and Storm water drainage for Plot no. 49 is completed.

cvelopinent of road and Storm water t	Total estimated	Total actual
	expenditure (In	expenditure (In
Doublesson		
Particulars	Crores)	Crores)
Site Clearance and Grading	183.23	171.13
Flood Embankment	56.58	_
Road Network	51.21	8.29
Water Supply – Potable	35.15	_
Water Supply – Non-Potable	35.00	_
Sewerage Network	23.08	_
Storm Water Drainage	30.14	2.23
Solid Waste Management	10.00	_
Power Supply	15.00	3.74
Solar Power	9.00	_
Fire Station	7.00	_
ICT Components	21.00	_
Utility Duct	29.40	-
Landscape Cost	65.00	-
Desalination Plant	50.00	-
Project Development Cost	28.54	Approx. 11.48
Interest During Construction Period	26.84	-
Total Development Cost	676.17	196.87 Cr

- At present, one plot has been allotted to M/s Emami Agrotech Limited for the purpose of Edible Oil Industry vide letter of allotment dated 10/10/2019. The six-monthly compliance report upto March, 2025 submitted by the allottee is attached herewith as Annexure A.
- DPA will develop basic infrastructure facilities within the SIPC and then, Plots will be allotted to the successful bidder through e-tender cum eauction process for further development for various permissible purposes. Further, EC conditions will be made as a part of lease agreement with the Plot allottee.
- Presently the total project area of Smart Industrial Port City Location-2, Kandla is 843.16 acres instead of 849.84 acres due to 6.23 acres of Smart Industrial Port City Location-2 has given to ROB which was constructed & completed recently.

Monitoring the Implementation of Environmental Safeguards Ministry of Environment, Forest and Climate Change, Regional Office, Gandhinagar DATA SHEET

	DATA SHEET					
1.		iect type: River - valley/ Mining / Industry nermal / Nuclear / Other (specify)	:	Infrastructure and Miscellaneous Projects & CRZ		
2.	Name of the project		:	Proposed Smart Industrial Port City (SIPC) at green Field Site 2 (KPT Complex, 850 Acres), Gandhidham, Kutch — Gujarat by M/s Kandla Port Trust.		
3.	Clea	arance letter (s) / OM No. and Date	:	Environment Clearance by MoEF& CC vide F. No. 21-169/2017-IA-III dated 10/10/2017.		
4.	Loc	ation	:			
	a.	District (S)	:	Kutch		
	b.	State (s)	:	Gujarat		
	c.	Latitude/ Longitude	:	23°02′21.5″N, 70°10′33.7″ E		
5.		ress for correspondence		,		
_	a.	Address of Concerned Project Chief Engineer (with pin code & Telephone / telex / fax numbers	:	Chief Engineer, Deendayal Port Authority, A.O. Building, Gandhidham- 370 201. P.O. Box no. 50. Phone: 02836 233192 02836 220050		
	b.	Address of Project: Engineer/Manager (with pin code/ Fax numbers)	:	Same as above		
6.	Sali	ent features				
	a.	of the project	:	The project is being developed in 850 Acres at Kandla's Industrial complex with labour housing. Envisaged Industries: Furniture Edible Oil Salt based industry Engineering & Fabrication Currently, DPA has allotted only one plot to M/s Emami Agrotech Ltd. The salient features of the project as submitted by the plot allottee is ESP in Boiler and ZLD in water treatment.		
	b.	of the environmental management plans	:	Copy of EMP is already forwarded vide EC Compliance dated 04.04.2019.		
7.	Bre	Breakup of the project area		850 Acres		
	a.	submergence area forest & non-forest	:	NIL		
	b.	Others	:	NIL		
8.	with dwe both	akup of the project affected Population n enumeration of Those losing houses / elling units Only agricultural land only, n Dwelling units & agricultural Land ndless labourers/artisan SC, ST/Adivasis	:	NIL NIL		
	<u> </u>	,,,		_ ··		

Dee		al Port Authority			
	b.	Others (Please indicate whether these Figures are based on any scientific And systematic survey carried out Or only provisional figures, it a Survey is carried out give details And years of survey)	:	NIL	
9.	Fina	Financial details :			
	a.	a. Project cost as originally planned and subsequent price reference :		ient revised estimates and the year of	
	1.	Estimated Cost of the Project	:	Rs. 676.17 Cr.	
	b.	Allocation made for environmental management plans with item wise and year wise Break-up.	:	Copy of EMP is already forwarded vide EC Compliance dated 04.04.2019.	
	c.	Benefit cost ratio / Internal rate of Return and the year of assessment	:	NA	
	d.	Whether (c) includes the Cost of environmental management as shown in the above.	:	NA	
	e.	Actual expenditure incurred on the project so far	:	Land filling completed in May 2019. Road of Stage I is completed in Oct 2021. Development of road and Storm water drainage for plot no. 49 is completed. Approximate expenditure till date: Rs. 196.87 Cr The expenditure incurred on the project by the Plot Allottee, M/s	
	f.	Actual expenditure incurred on the environmental management plans so far		Emami Agrotech Ltd. is 213.89 Cr. The allocation made under the scheme of "Environmental Services & Clearance thereof other related Expenditure" during RBE 2024-2025 is Rs. 585 Lakhs.	
10.	For	est land requirement	:		
	a.	The status of approval for diversion of forest land for non-forestry use	:	NIL	
	b.	The status of clearing felling	:	NIL	
	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	
11.	The status of clear felling in Non-forest areas (such as submergence area of reservoir, approach roads), it any with quantitative information		:	NIL	
12.	Status of construction		:	Land filling completed in May 2019. Road of Stage I is completed in Oct 2021. Development of road and storm water drainage for plot no. 49 is under progress.	

Deendayal Port Authority				
				Other infrastructures like, roads, utilities, sewerage systems, etc. are to be developed in phases.
				Currently, DPA has allotted only one plot and as submitted by the Plot Allottee, the partial operation started in August 2021.
	a.	Date of commencement (Actual and/or planned)	:	30.05.2018
	b.	Date of completion (Actual and/or planned)	:	NA
13.	Reasons for the delay if the Project is yet to start		:	NA