Compliance Status Report up to 30th Nov 2022 of Environmental Clearance for Pradhan Mantri Awas Yojana (PMAY) Housing Housing Scheme at Plot no. 3, Sector- 16, near Kharkopar Railway Station, Ulwe Node, Navi Mumbai, Taluka - Panvel, District-Raigad



SPECIFIC CONDITIONS

SPECI	FIC CONDITIONS
1	PP to submit & upload copy of LOI received for proposed project.
2	PP to submit Undertaking from CIDCO regarding nodal STP of CIDCO is sufficing for additional capacity of the project.
3	PP have provisional NOC, PP to submit the CFO NOC
4	PP to submit the sewerage network, water supply, storm water drain NOC from local planning authority
5	PP to submit clear design & permission of storm water drain approved by SWD department of local body
6	PP to incorporate biodiversity mitigation measures suggested in EIA should be incorporated in planning & implement the same.
7	PP to revise the wind analysis considering the stilt also
8	PP to provide more mitigation measures to reduce the heat island effect
9	Committee noted that, as sewer is directly connected to nodal STP, PP i.e., local planning authority (CIDCO) to recycle that sewerage & use treated wastewater for flushing, gardening etc. minimum to 65%
10	PP to provide mitigation measures to reduce noise pollution
11	The PP to get NOC from competent authority with reference to Thane creek flamingo sanctuary if the project site falls within 10 Km radius from the said sanctuary boundary. The planning authority to ensure fulfilment of this condition before granting CC
12	PP to ensure that CER plan gets approved from Municipal Commissioner.
13	PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF& CC vide F.No.22- 34/2018-1A.111 dt.04.0l .2019.
14	SEIAA decided to grant EC for FS1:179422.97 m2, Non- FS1:159728.98 m2 and Total BIJA: 339151.95 m2 (Plan Approval no- LOI no CIDCO/SR.Arch(BP-IHP)2019/354, dated- 08.08 2019)

All documents related to Special conditions already submitted by MOEF Consultant on portal



Point 1:- E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016

Not Applicable



Point 2:- The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms

As of now construction work in progress



Point 3:- This environmental clearance is issued subject to obtaining NOC from Forestry & Wildlife angle including clearance from the standing committee of the National Board for Wildlife as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.

Not Applicable



Point 4:- PP has to abide by the conditions stipulated by SEAC& SEIAA.

For Info.



Point 5:- The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according to commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.

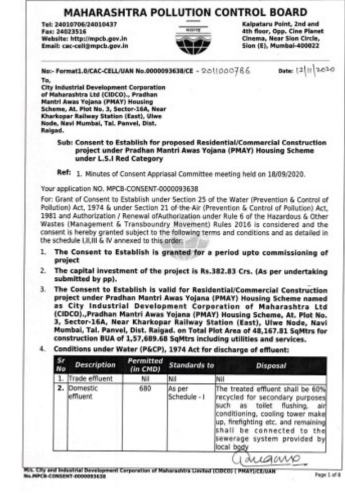
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Attached Copy

Point 6:- If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site





Point 7:- All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase













Point 8:-Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured







Point 9:-The solid waste generated should be properly collected and segregated. DIY/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material









Point 10:- Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority

All excavated soil has been stocked at site premises only.





Point 11:- Arrangement shall be made that wastewater and storm water do not get mixed

Toilets are isolated in location away from project.





Point 12:- All the topsoil excavated during construction activities should be stored for use in horticulture/ Landscape development within the project site





Point 13:- Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.





Point 14:- Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept

Landscape drawing development in progress



Point 15:- Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants expenditure should reported to the MPCB & this department.

Attached Report

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Point 16:- Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water

Not Applicable



Point 17:- Any hazardous waste generated during construction phase should be disposed of as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board

Not Applicable



Point 18:- The diesel generator sets to be used during construction phase should be low Sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards

Not used at site , Power is 100 % on MSEDCL attached Photos











Point 19:- The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken

Not used at site , Power is 100 % on MSEDCL











Point 20:- Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.

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Point 21:- Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB

		an a	Qua	lity Test R	eport		
		S/C/A-22/11/78	_				28/11/2022
Name of Client			1	: M/s. L&T Construction, CIDCO Housing Project - Kharkopar, Navi Mumbai			
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1.	SO2	25.8		80	µg/m ³	IS 5	182 (Part 2) RA2017
2.	NO ₂	30.2		80	$\mu g/m^3$	IS 5	182 (Part 6) RA2017
3.	PM10	71.3		100	µg/m ³	IS 51	182 (Part 23) RA2013
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(Authorized Signatory - Pollution & Environment) -End of Test Report-



Point 22:- Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations). XX111. Ready mixed concrete must be used in building construction.

Not Applicable



Point 23:- Ready mixed concrete must be used in building construction.





Point 24:- Storm water control and its re-use as per CGWB and BIS standards for various applications

Not Applicable



Point 25:- Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.

Using Coaltar as curing compound as well as Waterproofing agent. Attached Photos





Attached Report

Point 26:-The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority

	Test order	BUT VER		NABL Accordited La
			UEPORT	ULR-TC549121000000285F
		OUBRO LIMITED rss Towers. 5th Floor, Wing B, Saki Vibar Boad, Powel, 272		
•	Source of s No of Same Lin Identificati Customer's Project # Sample ID I Lab Refere Condition C Period of T Test Methe	mmlc : Sample supplied by the Custo (1000059) : 01 (0000 mN) : 0000059 : 8 : Ground Water : 01 (0000 mN) : Ground Water : 0000 (0000 mN) : Ground Water : 01 (000 mN) : Ground Water : 0000 (0000 mN) : Ground Water : 0000 (0000 mN) : Group (0000 mN) : 0000 (0000 mN) : Group (0000 mN) : 001 (0000 mN) : Sample : Satisfactore : : 000 - 001 (001 mN) : Satisfactore : : : : 000 - 001 (001 mN) : : : : 0000 - 001 : 0001 mN)	UTY/KKP/014, dt.31.12.2020	
	SLNo	Particulars	ft 11, 15, 17, 28, 22, 23, 24, 3 Results	Stipulations of IS:456-2000 (Reaffirmed 2011) (water for construction purpose)
	1	Quantity of 0.02N NeOH required to reutralise 100m semple using phonolphthalein as an indicator	i of water 1.00 mi /	Shall not be more than 5 ml
	2	Quantity of 0.02N H ₂ 50 ₄ required to neutralise 100n sample using mixed indicator	ni of water 24.60 ml 🗸	Shall not be more than 25ml
	3	Oviorides as CI	732.56 mg/	500 mg/t min. for RCC 2000 mg/t max. for PCC
	4	Sulphates as SO ₃	142.08 mg/l 4	600 mg/lman.
	5	Inorganic Solids	1,074.00 mg/l	3000 mg/1 max.
6	6	Suspended matter	21.00 mg/t 4	2000 mg/l max.
	7	Organic Solids pH Value	678.00 mg/1 /	200 mg/t max. Shall not be less than 6
	Note 1.77 2.8e 3.8r for BURE/ Constructi	of by the contract is than in one and is the samples toned periods on the repredictive set of all where the yearwaition investigates that where the yearwaition investigates that where the yearwaition investigates that and the yearwaiting the set of the one services Laboratory Diresch Gakward All Sciences Chemical	e written approval of the lat. D Gypowa From S From S For S	Partin @ 10141192
Tota	200 Veritas (l. No. B3/B4, T +91 72 50954	Authorised Signatory	C., Digha, Navi Mambai - 401	2708. INDIA



Point 27:- The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Discharge of this unused treated affluent if any should be discharge in the sewer line. Treated effluent emanating from STP shall be recycled/ refused to the maximum extent possible. Discharge of this unused treated affluent if any should be discharge of this unused treated affluent if any should be discharge in the sewer line. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP







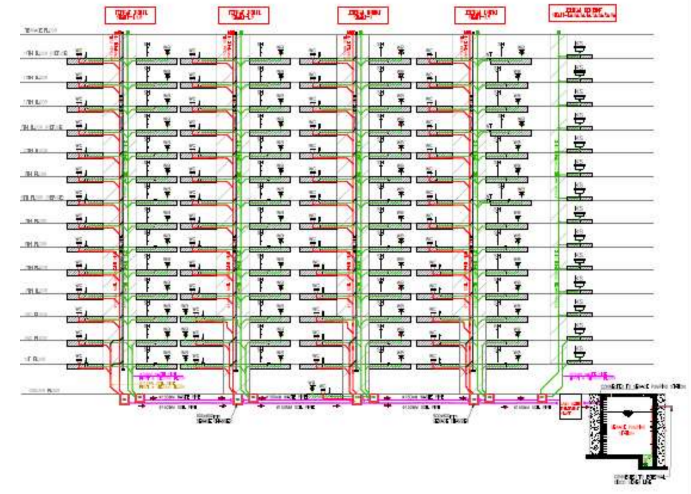


Point 28:- Permissions to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project

No Water is drawn from ground



Point 29:- Separation of grey and black water should be done by the use of dual plumbing line for separation of grey and black water



Attached Drawing



Point 30:- Fixtures for showers, toilet flushing, and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor-based control.

Material Selection in process



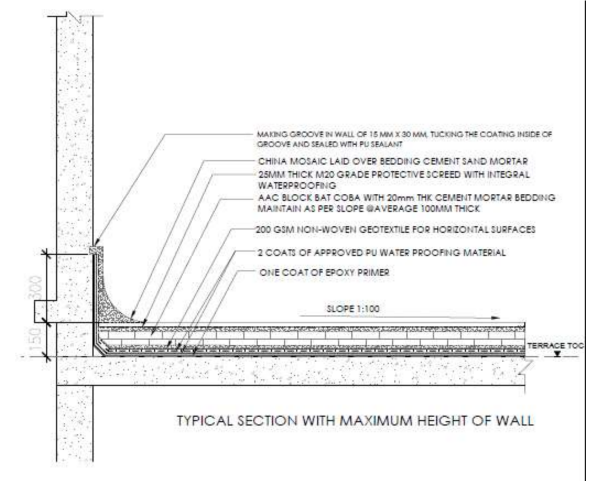
Point 31:- Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.

Will be implemented in the proposed Commercial building once façade is finalized. For Residential buildings not applicable.



Point 32:- Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfil requirement.

Attached drawings.





Point 33:- Energy conservation measures like installation of CFLs /TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed of /sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible like installing solar streetlights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy.

Attached Photos of LED lights





Point 34:- Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low Sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.

Material Selection in process



Point 35:- Noise should be controlled to ensure that it does not exceed the prescribed standards. During night-time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

Attached Report

0009900094003	Quality Test	TC-70
	Quanty less	Report
Ref: AESPL/LAB/C/N-22/11/		Issue Date: 23/11/2022
Name of the client	: M/s. L&T Const	
Name of site		Project – Kharkopar, Navi Mumbai G PROIECT, Kharkopar Navi Mumbai
Monitoring details	: Ambient Noise	e PROject, Ritarkopar Navi Piulitoai
Location details	: At the peripher	y of site.
Sample Identification No	: N-22/11/87	
Date of sampling Period of sampling	: 21/11/2022 : Davtime	
Environmental condition	: Dayume	Ambient Temp:31°C
Monitored & transported by	AESPL	
Date of data receipt	: 22/11/2022	
Sampling equipment	: Noise meter - C	entre SL-I-02 als: 02/11/2022 to 01/11/2023
Calibration status Project/ Job number		0178 dtd 14 Mar 2021
Reference of sampling	: AESPL/LAB/QF	t/7.3.3/R-02
Method of sampling	: 15 9989 RA:201	
Sr. No.	Location	Noise Level Day time dB(A) Leq
1. Gate-1, plot no 2- M	lain gate	64.9
2. Plot-2 EA-03 3. Plot-2 EA-02		64.7 64.8
4. Plot-2 Execration a	rea	64.3
5. Plot-3 Gate no. 4 m	ain gate	64.2
Plot-3 Gate no. 2 m	ain gate	64.5
 Plot-3 Cluster-3 Plot-3 Cluster-4 		59.8 60.1
9. Plot-3 Gate no 3		58.9
10. Plot-3 Cluster-5	E 151	61.8
11. Plot-3 Cluster-2 12. Main office area	The second	62.7
12. Main office area 13. UGT-01, plot-3		58.8 61.2
Limit as per EP Act for o	lavtime at Commertial	
Note: 1. The test report shall a 2. Results relate only to	not be reproduced excep the items tested this report will be enter ed.	and an and a second



Point 36:- Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized, and no public space should be utilized.

Planned accordingly.



Gate Entry (



Point 38:- The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation

No	Environmental Aspects	Standards	5	Impac	ts/Findings of studies	Design Con	siderations/ Mitigation Measures
			DESIG	IN SPEC	IFIC		
1.	Shadow Analysis: The aim of the study is to assess the potential impact of the development on the neighboring properties which falls under key sunlight sensitive areas.	surface area o building shoul shaded for mor 40% time as pe standards.	of any sh d be aff e than Co er BRE an 03 37	ows fected ommun averag 3:42 hr % which	that the mo building ity Centre w	ost is th of is an	n measures required.
lo	Environmental Aspects	Standards			Impacts/Findi	ngs of studies	Design Considerations/ Mitigation Measures
			DESIGN				
2	Wind & Ventilation Ventilation Requirement as per Analysis: NBC 2016 has specified minimum Wind Analysis is done ACPH required for various for external habitable spaces which are as environment around the buildings to ensure		various heights is between 1.10 m/s to 2.50 m/s.		measures required.		
	that all the habitable areas are meeting the	Space	Required AC (NBC 2016		-	8	
	required ventilation	Living room	3-6	10	Space	Achieved ACH	
	rates.	Bedroom	2-4	-	Living room	>8	
		Contraction of the second s			Bedroom	>6	
		Kitchen 4.5		Kitchen >8			



Point 38:- The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation

No.	Environmental Aspects	Stan	dards	Design Considerations/ Mitigation Measures		Results	Mitigation Measures
	n (N s			DESIGN SPECIFIC			
3.	typical flats/units	the minim levels ment	nould meet um lighting ioned in SP	 Light colored exterior surfaces of Proposed Buildings. 	the pro an aver levels o lux in al	of more than 200 I habitable spaces	Measures required.
	directions at different levels (Lower, Middle	Space	Required lux levels (SP 41)	tequired ux levels (SP 41) 50 Light coloured wall, ceilings and floor finishes. Light coloured grid pavers / tiles / roads	23		
	and Upper Floors) have	Living room	50		Space	Achieved lux levels	
	been considered.	Bedroom	152	for hardscaping	Living	215	
	It is to be noted	Kitchen	200	around the Proposed	Bedroor	m 235	
	that the DL level			Buildings.	Kitchen	225	
	achieved in these flats/units are the average weighted lux levels.			 Window Glass with visual light transmission of 45% in Proposed Buildings. 			



Point 38:- The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation

No	Environmental Aspects	Standards	Impacts / Findings of studies	Design Considerations,	/ Mitigation Measures
	n hi h	i.	DESIGN SPECIFIC	40	
4.	Analysis: An urban heat island is a climatic phenomenon in which urban areas have higher air temperature than their rural surroundings as a	to measure the Heat Island Effect impact. But the comparison between Base Case & Proposed Case can be analyzed in terms of incident Solar Radiation reduction &	temperature may increase from 27.46 °C to 27.50°C i.e., an increase of 0.04°C in temperature due to Proposed Project.	will increase the solar insolation will decrease, there is reduction in solar insolation on site due	solar insolation from 4,794 to 3,931 Wh/ sq.m. i.e., a reduction of 19.6% with the help



Attached report

Point 39:- Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, to avoid disturbance to the surroundings.

		0		lity Test Re	mont	TC-7085		
		Print the second second second second	<u>rua</u>	my reality	15 281			
Nan	No.: AESPL/LAB	/C/A- 22/11/79	1:	M/s 1.87	Construction.	e: 28/11/2022		
Name of site Nature of sample Location of sample Sample Identification number			Ľ	CIDCO Housing Project - Kharkopar, Navi Mumbai CIDCO HOUSING PROJECT, Kharkopar Navi Mumbai				
			:					
			:	Ambient A		10.24		
			;					
			:	A- 22/11/		Bottle x 30 ml; PM ₁₀ -1; Bladder		
		eriod of sampling	÷					
	ironmental Cond				lear; Ambient T			
		Transported by		AESPL	(5-H)			
	e of sample recei		:			19		
	e of sample analy pling equipment		:		22 to 27/11/202	2 1/01/2022 due on 31/12/2022		
stat		a canoración	ľ	1003-1-03-	cambration dif 0.	1/01/2022 due on 31/12/2022		
	ject/ Job number				0D1000178 dtd			
	erence of samplin				B/QR/7.3.3/R-0			
Met	hod of sampling	& preservation			B/SOP/7.3.1/A-	01		
Sr. No.	Parameter	Result	L	imits #	Unit	Method of analysis		
	SO2	23.1	-	80	µg/m ³	15 5182 (Part 2) RA2017		
2	NO ₂	28.8	-	80	µg/m ²	IS 5182 (Part 6) RA2017		
3.	PM10	69.5	-	100	µg/m ^a	IS 5182 (Part 23) RA2017		
4	CO	0.75		04*	mg/m ²	IS 5182 (part 10) RA2019		
(NA.	AQS)2009. e: 1. The test repor 2. Results relate	t shall not be reprod only to the items tes ated to this report w	luce	ed except in L	full, without wri	nbient Air Quality Standards tten approval of laboratory. s of the report issue date		



Point 40:- Under the provisions of Environment (Protection) Act, 1986. legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance

Noted



Point 41:- Six monthly monitoring reports should be submitted to the Regional office MOEF, Bhopal with copy to this department and MPCB.

	(CIN - U99999 MH 1970 1	ORATION OF MAHARASHTRA LIMITED
REGD, OFFICE; "NIRMAL", 2nd Floot, Na Mumbai - 400 021, PHONE : 00-91-22-6650 (FAX : 00-91-22-2202 ;	9900	HEAD OFFICE: CIDCO Bhavan, CBD Belaput, Navi Mumbal - 400 614. PHONE: 00-91-22-6791 8100 FAX : 00-91-22-6791 8166
Ref. No.	NIA)/2022/ 1779.	15.12.2022. Date :
То,		
Jog Center, 3	ver, Pollution Control Board, rd floor, Mumbai Pune Road, Pune, Maharashtra 411003	
Subje	ct: Submission of Six Monthly up to 31 st May 2022	compliance status report
S Y F	Grant of Environmental Clearance f IA/MH/MIS/53158/2019 dated 27. ojana (PMAY) Housing scheme at tailway station (East), Ulwe node, l taigad.	10.2020 for Pradhan Mantri Awas
Respected Si	r/ Madam,	
We are here May 2022 as	by enclosing six monthly compliand per General Condition in the issue	e status report for the month of 31 st d Environmental Clearance.
This is for yo	ur kind information and records.	
Thanking Yo	u,	
		Yours faithfully,
		Quez
		(R.B. Dhayatkar) Chief Engineer (NMIA)
		CIDCO LTD., 3rd Floor,
		CIDCO Bhavan, CBO Belapur,



Point 42:- Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.

Noted



Point 43:- Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And no wet garbage will be disposed outside the premises. Local authority should ensure this.





Point 44:- Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB

Noted



Point 45:-A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB



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GENERAL CONDITIONS

Point 46:- In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.

Application for Extension TOR approved

File No.SIA/MH/MIS/71504/2022		
Goverment of India		
State Level Environment impact Assessment Authority	1. Proposal No.:	SIA/MH/MIS/71504/2022
Maharashtra		Pradhan Mantri Awas Yojana (PMAY) Housing Scheme at Plot No. 3, Sector 10, Kharkopar
To,	2. Name of the Proposal:	Flailway Station (East), Village: Gavhan and
M/s CIDCO		Kharkopar, Taluka: Panvel, District: Raigad,
NMIA Office, 3rd floor, Tower no. 10, Belapur Station complex, CBD Belapur, Navi Mumbai.,		State: Maharashtra, India.
Thane-400014	3. Category of the Proposal:	INFRA-2
Maharashtra	4. Project/Activity applied for:	8(b) Townships and Area Development
Tel.No.22-67918100; Email:pmay.cidco@gmail.com	55 State	projects.
Sub. Terms of Reference to the Pradhan Mantri Awas Yojana (PMAY) Housing Scheme at	5. Date of submission for TOR:	27 Jan 2022
Plot No. 3, Sector 16, Kharkoper Railway Station (East), Village: Gavhan and Kharkopar,	Date : 28-01-2022	
Taluka: Panvel, District: Raigad, State: Maharashtra, India., CIDCO Bhavan, CBD Belapur, Navi Mumbai		Manisha Patankar Mhaiskar (Member secretary (SEIAA))
Dear Sir/Madam,	Office : Room no. 217, second floor,	mantralaya Annex, madam cama road, mumbai-32
This has reference to the proposal submitted in the Ministry of Environment, Forest		7918100 Mobile : 9820400946
and Climate Change to prescribe the Terms of Reference (TOR) for undertaking detailed EIA	Email id : pse	ec.env@maharashtra.gov.in
study for the purpose of obtaining Environmental Clearance in accordance with the provisions of the EIA Notification, 2000. For this purpose, the proponent had submitted online information in the	Note : This is auto tor granted letter.	
prescribed format (Form-1) along with a Pre-leasibility Report. The details of the proposal are given below:		EIA Notification 2006 as amended, the Standard TOR t impact assessment recort and environment

for the purpose of preparing environment impact assessment report and environment management plan for obtaining prior environment clearance is prescribed with public consultation as follows:



Point 47:- A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.

Noted



Point 48:- A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.

Attached Report

8.3.1 Budgetary Allocation for EMP:

Table 8.1 & 8.2 gives the expenditure to be incurred by City and Industrial Development Corporation (CIDCO) on environmental matters during construction and operational phase.

No.	Component	Description		Basis of costing	Total Cost (Rs. In Lacs)
		Cost for Dust suppression		20 nos. of Tankers/ Month x 12 Months x 7 Years x Rs. 600/ Tanker	10.08
1	Air Environment	#Air and Noise quality	By outside MOEF approved Laboratory		1.54
		EMP for Batching plant			1.61
2	Water Environment	Drinking water analysis			0.21
3	Land Environment	Site Sanitation			10.0
	Health & Hygiene	Disinfection- Pest Control at site		10000/ Month x 12 Months x 7 Years	8.40
4	1	Health-check-up of workers		250 nos. of Workers x Rs. 250/ Worker/	52.50

Table 8.1: Expenditure on Environmental Matters during Construction Phase



Point 48:- Conti....

No.	Component	Description	Basis of costing	Total Cost (Rs. In Lacs)
			Month x 12 Months x 7 Years	
	5) ()	Total Cost		84.34

(#Set up cost for onsite sensors including operation and maintenance cost (If provided as suggested in Chapter 4, Section 4.1.3): At actual

No.	Component	Description	Capital cost Rs. In lacs.	Operational and Maintenance cost (Rs. in lacs/yr)	
1		AIR & NOISE ENVIR			
1.1	Cost for Ambient Air quality of Noise Monitoring	By outside MoEF & CC Approved Laboratory	*No set up cost is involved	0.22	
1.2	Cost for DG Stack Exhau Monitoring	st4 nos. of stacks	*No set up cost is involved	0.19	
1.3	Cost for Plantation	7671.98 Sq.mt. of Recreational Open Space	42.20	1.20	
2		WATER ENVIRON	MENT		
2.1	Cost for Water Conservation	Cost for RWH tanks	55.00	2.75	
	(Rain Water Harvesting System)	Cost for treatment unit for Rain Water collected in tanks	9.00	0.03	
		Cost for Rainwater Monitoring	*No set up cost is involved	0.14	
3		LAND ENVIRONM	MENT		
3.1	Cost for Solid Waste Management	Cost for Treatment of biodegradable garbage in OWC	27.00	7.37	
		Cost for monitoring of OWC manure	*No set up cost is involved	0.24	
4		ENERGY CONSERV	ATION		
4.1	Use of renewable energy	Cost for Solar PV System	182.00	4.50	
- 104.07	Total	Cost	315.20	16.64	

Table 8.2: Expenditure on Environmental Matters during Operation Phase

*No set up cost is involved as monitoring contract shall be given to outside MoEF approved laboratory

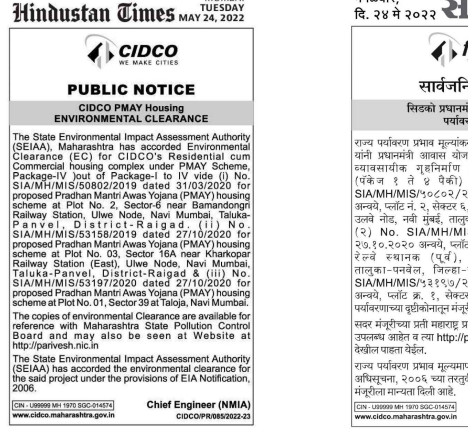
(#Additional Operation and maintenance cost for onsite sensors (If provided as suggested in Chapter 4, Section 4.1.3): Rs. 50,000/Annum.



Point 49:- The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at

MUMBAI

http://parivesh.nic.in



मगळवार, दि. २४ मे २०२२ स	सिडको शहरांचे शिल्पकार
सार्वजन्	ोक सूचना
	ांत्री आवास योजना रण मंजुरी
यांनी प्रधानमंत्री आवास योज व्यावसायीक गृहनिर्माण (पॅकेज १ ते ४ पैकी) SIA/MH/MIS/५०८०२/२ अन्वये, प्लॉट नं. २, सेक्टर ६ उलवे नोड, नवी मुंबई, तालु (२) No. SIA/MH/MI २७.१०.२०२० अन्वये, प्लॉर रेल्वे स्थानक (पूर्व), तालुका-पनवेल, जिल्हा- SIA/MH/MIS/५३१९७/२ अन्वये, प्लॉट क्र. १, सेक्ट पर्यावरणाच्या दृष्टीकोनातून मंजू	
सदर मंजूरीच्या प्रती महाराष्ट्र प्र उपलब्ध आहेत व त्या http://µ देखील पाहता येईल.	ादूषण नियंत्रण महामंडळ यांच्याकडे parivesh.nic.in या वेबसाईट वर
राज्य पर्यावरण प्रभाव मूल्यमा अधिसूचना, २००६ च्या तरतु मंजुरीला मान्यता दिली आहे.	पन प्राधिकरण (SEIAA) ने EIA दींनुसार उक्त प्रकल्पासाठी पर्यावरण
CIN - U99999 MH 1970 SGC-014574	मुख्य अभियंता (न.मुं.आं.वि.) सिडको/जनसंपर्क/०८५/२०२२-२ः



Point 50:- Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.

ITY A		RPORATION OF MAHARASHTRA LIMITED		
Mumbai PHONE	ICD-199999 MH 19: FICE: . 2004 Ploot, Montmon Point, 400 021. 00-91-22-2002 D900 00-91-22-2002 2509 CIDCO/CEL(NMIA)/2022/ 1775 .	78 592 - 014574) HEAD OFFICE: CIDCO Binovan, CIBO Biologu, Novi Mumbol: - 400 614, PHONE: 00.01-22-6791 8100 FAX : 10:091-22-6791 8106 15.1.2.2022.		
Ref. No.	To,	Date :		
	Regional Officer, Maharashtra Pollution Control Board, Jog Center, 3rd floor, Mumbai Pune Road, Wakdewadi, Pune, Maharashtra 411003			
	Subject: Submission of Six Monthly compliance status report up to 30 th . Nov 2022			
	Yojana (PMAY) Housing scheme	e from SEIAA, vide letter no. 27.10.2020 for Pradhan Mantri Awas at Piot no. 03, Sec-16A, Kharkopar e, Navi Mumbai, Taluka Panvel, District-		
	Respected Sir/ Madam,			
	We are hereby enclosing six monthly compliance status report for the month of 30 th Nov 2022 as per General Condition in the issued Environmental Clearance,			
	This is for your kind information and records.			
	This is for your kind information and records.	Yours faithfully,		
	This is for your kind information and records.			

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Point 51:- A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.

Not Applicable



Point 52:- The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MOEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely, SPM, RSPM. S02, NOX (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.

	0			Juality Test Report			
Ref	No.: AESPL/LAB	A MARK AND A	Issue Date: 28/11/2022				
	e of Client		:	M/s.L&T	Construction,		
10	10100					Kharkopar, Navi Mumbai	
Name of site				: CIDCO HOUSING PROJECT, Kharkopar Navi Mumi			
	ire of sample ition of sample			: Ambient Air : Plot No.3. Gate No.4			
	ple Identification	number	:	A-22/11/79			
	ple Quantity			: SO2:1Bottle x 30 ml; NOx:1Bottle x 30 ml; PMup-1; Blad			
		eriod of sampling		21/11/20			
	ronmental Cond ple Monitored &			AESPL	lear: Ambient T	emp.31%	
	of sample recei			22/11/20	22	a. 1	
Date	e of sample analy	sis	:	22/11/20	22 to 27/11/202		
	pling equipment	& Calibration	1	RDS-1-05-	calibration on 0	n on 01/01/2022 due on 31/12/2022	
stat	ect/ Job number			FK337107	D1000178 dtd	14 Mar 2021	
	rence of samplin				B/QR/7.3.3/R-0		
Met	hod of sampling	& preservation	:	AESPL/LA	B/SOP/7.3.1/A-	01	
Sr. No.	Parameter	Result	L	imits #	Unit	Method of analysis	
1	50;	23.1	-	80	µg/m²	IS 5182 (Part 2) RA2017	
2	NO ₂	28.8	-	80	µg/m ²	IS 5182 (Part 6) RA2017	
3.	PMio	69.5	-	100	µg/m ²	IS 5182 (Part 23) RA2017	
4.	CO	0.75		04*	mg/m ^o	IS 5182 (part 10) RA2019	
Not	 The test report Results relate 	only to the items tes ited to this report w	ted			tten approval of laboratory.	
	-						



Point 53:- The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MOEF, the respective Zonal Office of CPCB and the SPCB.

CITY AND INDUSTRIAL DEVELOPMENT CO	
[CN - 899999 МН 1 26GD, OFFICE: NIRMAL [*] , 2nd Floor, Natiman Point, Aumbal - 400 021, HCNE - 00-91-32-6650 0900 AK - 00-91-32-26302 2009	P70 56C - 014574) HEAD OFFICE: CIDCO Binavain, CBD Belopsia, Novi Mumicol - 400 614, PHCNE: 00-91-22-6791 8100 FAX: 00-91-22-6791 8160
CIDCO/CE(NMIA)/2022/ 1778. Ref. No.	15.12.2022. Date :
To.	
The Member Secretary, State Level Environmental Impact Assessme Environment Department Room No. 217, 2nd Floor, Mantralaya, Mumbai -400 032	
Subject: Submission of Six-Montl up to 30 th Nov 2022	ny compliance status report
Yojana (PMAY) Housing scheme Railway station (East), Ulwe noo Raigad.	ce from SEIAA, vide letter no. 27.10.2020 for Pradhan Mantri Awas at Plot no. 03, Sec-16A, Kharkopar le, Navi Mumbai, Taluka Panvel, District-
Respected Sir/ Madam, We are hereby enclosing six monthly compli Nov 2022 as per General Condition in the is:	ance status report for the month of 30 th
This is for your kind information and records	
Thanking You,	
	Yours faithfully,
	(R.B. Dhayatkar) Chief Engineer (MMIA) CIDCO LTD., 3rd Floor, CIDCO Bhavan, CBO Belapur, Navi Mumbal-400614



Point 54:- 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 MOEF by e-mail.

महारा	ष्ट्र प्रदूषण ।	नयत्रण मडळ	Applications Dashboar	rd Change Password Industry D	ocuments Logout									
ORM V														
es Rule 14) wironmental Audit Report for the	e finandal Year endir	ng the 31st March 2022												
Part A Company Information														
* Company Name		* Application UAN numb	Her .	* Financial Year										
M/s. City and Industrial Develo	pment Corporatio	MPCB-CONSENT-00000	93638	April 2021 - March 2022	÷									
CIDCO Bhavan,CBD Belapur,Na	wi Mumbai													
* Plot Number		* Taluka		* Village										
Plot No. 3, Sector 16A		Panvel		Navi Mumbai										
* Capital Investment (in lakhs)		* Scale	* Scale											
38283.00		LSI												
* City Raigad		* Pincode 410205												
		* Designation												
* Person Name														
Mr. Rajendra Dayatkar * Telephone Number 9987567207 * Region		CHIEF ENGINEER * Fax Number * Industry Category		* Email pbkale12@gmail.com * Industry Type										
							SRO - Raigad I) - Raigad I 🗸 🗸 🗸		Orange		O21 Building and construction project more t \sim		
							* Last Environmental statement	t submitted online	* Consent Number MPCB-CONSENT-0000093638		* Consent Issue Date			
							® No ○ Yes				2020-11-12			
* Consent Valid Upto		* Establishment Year		* Date of last environment sta	atement submitted									
* Consent Valid Upto 2025-11-11		2020] [
roduct Information														
* Product Name	* Consent (Quantity	* Actual Quantity	* UOM										
NA	0		0	Ton/Y	~									
Add More														
By-product Information														
* By Product Name	* Consent (Quantity	* Actual Quantity	* UOM										
NA	0		0	Ton/Y	~									
Add More														
Part B) Water Consumption in m3	/day													



Point 55:- The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.

Noted



Point 56:- In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986

For Info



Point 57:- The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason

For Info



Point 58:- Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, amended time to time.

For Info



GENERAL CONDITIONS

Point 59:- In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.

Application for Extension TOR approved

File No.SIA/MH/MIS/71504/2022			
Goverment of India			
State Level Environment Impact Assessment Authority	1. Proposal No.:	SIA/MH/MIS/71504/2022	
Maharashtra		Pradhan Mantri Awas Yojana (PMAY) Housing Scheme at Plot No. 3, Sector 10, Kharkopar	
To,	2. Name of the Proposal:	Railway Station (East), Village: Gavhan and	
M/s CIDCO		Kharkopar, Taluka: Panvel, District: Raigad,	
NMIA Office, 3rd floor, Tower no. 10, Belapur Station complex, CBD Belapur, Navi Mumbai.,		State: Maharashtra, India.	
Thane-400014	3. Category of the Proposal:	INFRA-2	
Maharashtra	4. Project/Activity applied for:	8(b) Townships and Area Development	
Tel.No.22-87918100; Email:pmay.cidco@gmail.com		projects.	
Sub. Terms of Reference to the Pradhan Mantri Awas Yojana (PMAY) Housing Scheme at	5. Date of submission for TOR:	27 Jan 2022	
Plot No. 3, Sector 16, Kharkopar Railway Station (East), Village: Gavhan and Kharkopar,	Date : 28-01-2022		
Taluka: Panvel, District: Raigad, State: Maharashtra, India., CIDCO Bhavan, CBD Belapur, Navi Mumbai		Manisha Patankar Mhaiskar (Member secretary (SEIAA))	
Dear Sin/Madam,	Office : Boom no 217, second floor	mantralaya Annex, madam cama road, mumbai-32	
This has reference to the proposal submitted in the Ministry of Environment, Forest	Phone No : 67918100 Mobile : 9820400946		
and Climate Change to prescribe the Terms of Reference (TOR) for undertaking detailed EIA	Email id : psec.env@maharashtra.gov.in Note : This is auto tor granted letter. In this regard, under the provisions of the EIA Notification 2000 as amended, the Standard TOR		
study for the purpose of obtaining Environmental Clearance in accordance with the provisions of the EIA Notification, 2000. For this purpose, the proponent had submitted online information in the			
prescribed format (Form-1) along with a Pre-feasibility Report. The details of the proposal are given below:			
		impact assessment report and environment ronment clearance is prescribed with public consultation	

as follows:



Point 60:- The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.

For info



Point 61:- Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, Ist Floor, D - Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

For info



Thank You