

## STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:November 30, 2018

To.

## M/s PINNI CO-OPERATIVE HOUSING SOCIETY& SHARAD CO-OPERATIVE HOUSING SOCIETY DEVELOPER-OXFORD REALTY LLP

at Sr. no. 9 to 14 Hissa no.1/71 Keshavnagar Mundhawa

**Subject:** Environment Clearance for Residential Development with convenient shopping

Sir,

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-III, Maharashtra in its 71st meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 145th meetings.

2. It is noted that the proposal is considered by SEAC-III under screening category B1 as per EIA Notification 2006.

## Brief Information of the project submitted by you is as below:-

1.Name of Project	Godrej Infinity (Phase I), Godrej Active (Phase II) , Phase III and Phase IV		
2.Type of institution	Private		
3.Name of Project Proponent	M/s PINNI CO-OPERATIVE HOUSING SOCIETY& SHARAD CO-OPERATIVE HOUSING SOCIETY DEVELOPER- OXFORD REALTY LLP		
4.Name of Consultant	Ultratech		
5.Type of project	Housing project		
6.New project/expansion in existing project/modernization/diversification in existing project	Expansion		
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	Environment Clearance has been obtained for existing project vide letter No. SEAC-III-2015/CR-17/TC-2 dated 04-06-2016 for Plot area of 1,73,800 m2 and built-up area of 3,89,865.74 m2		
8.Location of the project	Sr. no. 9 to 14 Hissa no.1/71 Keshavnagar Mundhawa		
9.Taluka	Haveli		
10.Village	Keshavnagar Mundhawa		
Correspondence Name:	Mr.Amandeep Singh		
Room Number:	Godrej Eternia "C"		
Floor:	10th Floor		
<b>Building Name:</b>			
Road/Street Name:	Old Mumbai Pune Road		
Locality:	Wakdewadi ,Shivaji Nagar		
City:	Pune		
11.Whether in Corporation / Municipal / other area	Pune Municipal Corporation		

SEIAA Meeting No: 145 Meeting Date: November 5, 2018 ( SEIAA-STATEMENT-0000001364 ) SEIAA-MINUTES-0000000765 SEIAA-EC-0000000542

Shri. Anil Diag

Shri. Anil Diggikar (Member Secretary SEIAA)

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	Sanctioned layout bearing no. BHA/816/16-17/Mouze Mundhawa/s.no.9 to 14 hissa no. 1 to 11 $\&$ other dated 04/10/2017.			
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: no. BHA/816/16-17/Mouze Mundhawa/s.no.9 to 14 hissa no. 1 to 11 & other dated 04/10/2017.			
	Approved Built-up Area: 326636.30			
13.Note on the initiated work (If applicable)	We have initiated the work on site as per the Environment Clearance received vide letter No. SEAC-III-2015/CR-17/TC-2 dated 04-06-2016 for Plot area of 1,73,800m2and built-up area of 3,89, 865.74 m2			
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	Sanctioned layout bearing no. BHA/816/16-17/Mouze Mundhawa/s.no.9 to 14 hissa no. 1 to 11 $\&$ other dated 04/10/2017.			
15.Total Plot Area (sq. m.)	173800.00 Sq. m			
16.Deductions	3666.45 Sq. m			
17.Net Plot area	130151.66 Sq. m			
40 ( ) D	FSI area (sq. m.): 250004.29 Sq. m			
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): 192616.49 Sq. m			
	Total BUA area (sq. m.): 442620.78			
10.43.4	Approved FSI area (sq. m.): 167121.0 Sq. m			
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.): 159515.3 Sq. m			
145	Date of Approval: 04-10-2017			
19.Total ground coverage (m2)	44235.0 Sq. m			
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	34%			
21.Estimated cost of the project	17090000000			

	22.Production Details								
Serial Number	Pro	duct	Existing	(MT/M)	Proposed (MT/M)	Total (MT/M)			
1	Not ap	plicable	Not app	plicable	Not applicable	Not applicable			
		2	3.Tota	l Wate	r Requireme	nt			
		Source of	water	Pune Muni	cipal Corporation				
		Fresh water	er (CMD):	1388					
		Recycled w Flushing (		717					
		Recycled w Gardening		122	HM				
		Swimming make up (		32	Tef.				
Dry season	:	Total Wate Requirement:		2259					
		Fire fighting Undergroutank(CMD)	nd water	900	900				
		Fire fighting Overhead tank(CMD)	water	25 KLD per Tower					
		Excess trea	ated water	963					
		Source of	water		cipal Corporation				
		Fresh water	er (CMD):	1388	388				
		Recycled w Flushing (	CMD):	717	24	7			
		Recycled water - Gardening (CMD):		00					
		Swimming make up (	Cum):	32-					
Wet seasor	1:	Total Wate Requirement:		2137					
		Fire fighting Undergroutank(CMD)	nd water	900					
		Fire fighting Overhead tank(CMD)	water	25 KLD per Tower					
		Excess trea	ated water	1085					
Details of S pool (If any		Phase I: 243 Phase II: 23 Phase III: 2	1.00 sqm						

	24.Details of Total water consumed										
Particula rs	Cons	sumption (CM	D)	Loss (CMD)			Effluent (CMD)				
Water Require ment	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	Total		
Fresh water requireme nt	1199	189	1388	180	29	209	1019	160	1179		
Domestic	602	115	717	0	0	0	602	115	717		
Gardening	102	20	122	102	20	122	0	0	0		
			M	AT( ))]	III Itan	<b>V</b> 1					
		Level of the water table:	Ground		ason - 28.75 m Winter Season			ny Season - 8.5 BGL.	50 m. to		
		Size and no of tank(s) and Quantity:	of RWH	Not Applical	ble	3	Z.				
		Location of t tank(s):	he RWH	Not Applical	ble	3	8				
25.Rain V		Quantity of r pits:	echarge	No of Recha	rge pit with bo	ore well: 2	1 nos.				
Harvestir (RWH)	ıg	Size of recharge pits :		Size of the Recharge bore well: 3m x 3m x 3m							
		Budgetary allocation (Capital cost) :		Rs. 87.5 Lakhs							
		Budgetary al (O & M cost)		Rs.5 Lakhs/annum							
		Details of UC if any:	T tanks	Domestic UG Tank Capacity(CUM):1370 Flushing Tank Capacity(CUM):750 Fire UG Tank Capacity (CUM):900							
				4())4	(( ) Free	7					
		Natural wate drainage pat		South East t	o North West						
26.Storm	water	Quantity of swater:	torm	1771 Cum/Day							
drainage		Size of SWD:	-	External SWD: River Internal SWD: 1)600(W) mm x 900 (D)mm 2)600(W) mm x 800 (D)mm 3)700 (W) mmx900 (D) mm 4)700 (W) mmx900 (D) mm							
			210		20						
		Sewage gene in KLD:	ration	1897							
			ogy:	MBBR							
27 Save	an and	Capacity of S (CMD):	STP	STP 1 : 480 KLD, STP 2 : 415 KLD, STP 3 : 580 KLD, STP 4 : 580 KLD							
27.Sewa Waste w	_	Location & a the STP:	rea of	STP 1: At Ph Phase-IV	STP 1: At Phase-I STP 2: At Phase-II STP 3: At Phase-III STP 4: At Phase-IV						
		Budgetary al (Capital cost		Rs. 300 Lak	hs						
			location :	Rs. 40 Lakhs							

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	28.Solie	d waste Management		
Waste generation in	Waste generation:	63 Kg/day		
the Pre Construction and Construction phase:	Disposal of the construction waste debris:	This material will be used for back filling and leveling of the plot and remaining will be disposed to authorized sites.		
	Dry waste:	2450 Kg/day		
	Wet waste:	3618 Kg/day		
Waste generation	Hazardous waste:	Negligible		
in the operation Phase:	Biomedical waste (If applicable):	Not Any		
	STP Sludge (Dry sludge):	134 Kg/day		
	Others if any:	Not Any		
	Dry waste:	Will be handed over to authorised vendor SWACH.		
	Wet waste:	Floor to floor collection and segregation of dry and wet waste and collected separately. Wet waste will be treated in an organic waste converter (OWC).		
Mode of Disposal	Hazardous waste:	Will be handed over to authorized vendor		
of waste:	Biomedical waste (If applicable):	Not Any		
	STP Sludge (Dry sludge):	Will be used as manure for landscaping after treatment in OWC.		
	Others if any:	Not Any		
	Location(s):	OWC near the entrance		
Area requirement:	Area for the storage of waste & other material:	700 sqm		
	Area for machinery:	300 sqm		
Budgetary allocation (Capital cost and	Capital cost:	Rs.50 Lakhs		
O&M cost):	O & M cost:	Rs.10 Lakhs		

	29.Effluent Charecterestics							
Serial Number	Parameters	Unit	Unit Inlet Effluent Outlet Effluent Effluent disc Charecterestics Charecterestics standards (N					
1	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable			
Amount of e (CMD):	Amount of effluent generation (CMD):		Not applicable					
Capacity of	the ETP:	Not applicable						
Amount of t recycled:	reated effluent	Not applicable						
Amount of v	water send to the CETP:	Not applicable						
Membership of CETP (if require):		Not applicable						
Note on ETI	P technology to be used	Not applicable						
Disposal of	the ETP sludge	Not applicable						



Not applicable  Not applicable				30.Ha	zardous	Waste D	etails				
Serial Number Section & units Puel Used with Quantity Stack No. Height Gases  1 625 KVAx 9 nos. Diesel 70 lit/m 9 Min 3 m above Die set Serial Number Type of Fuel Kristing Proposed Serial Number Power requirement:    Source of power requirement:   During Operation phase (Connected load):   During Operation phase:   Details of high tension line passing through the plot if any:   During the plot if any:   Diesel   D	Serial Number	Descr	ription	Cat	UOM	Existing	Proposed	Total	Method of Disposal		
Section & units    Fuel Used with Quantity   Stack No.   Height from ground liameter (m)   Temp. of Exhaust Gases	1	Not ap	plicable						Not applicable		
Section & units   Fuel Used with Quantity   Stack No.   Groun ground liameter (m)   Temp. of Exhaust Gases				31.St	acks em	ission D	etails				
32. Details of Fuel to be used  Serial Number Type of Fuel Existing Proposed Total  Source of Fuel Authorized vendor 4. Mode of Transportation of fuel to site By Road  35. Energy  Source of power supply:  During Construction Phase: (Demand Load)  DG set as Power back-up during construction phase (Connected load):  Transformer: PH-1: 14 x 630kVA PH-2: 11 x 630kVA PH-3: 11 x 630kVA PH-3: 3x625kVA PH-3: 3x625kVA PH-3: 3x625kVA PH-3: 3x625kVA PH-3: 3x625kVA PH-3: 3x625kVA PH-3: 3x7625kVA PH-3:	Serial Number	Soction & linite			ed with stack No. gr		diameter				
Type of Fuel   Existing   Proposed   Total	1	625 KV	Ax 9 nos.	Diesel 1	70 lit/hr	17972	above DG				
Number 1 piesel - 70 litres/hr				32.De	tails of I	uel to b	e used				
3. Source of Fuel 4. Mode of Transportation of fuel to site  35. Energy  35. Energy  35. Energy  35. Energy  Source of power supply: During Construction Phase: (Demand Load) DG set as Power back-up during construction phase (Connected load):  During Operation phase (Demand load):  Transformer: During Operation phase (Demand load):  PH-1: 14 x 630kVA PH-2: 11 x 630kVA PH-3: 11 x 630kVA PH-3: 3x625kVA PH-1: 1x625 + 2x700 kVA PH-2: 3x625kVA PH-3: 3x625kVA PH-1: 1x625 + 2x700 kVA PH-2: 3x625kVA PH-1: 3x625kVA PH-1: 1x625 + 2x700 kVA PH-1: 3x625kVA PH-1: 3x625	Serial Number	Туј	pe of Fuel	). Ze	Existing	19037	Proposed	ス	Total		
4.Mode of Transportation of fuel to site    Source of power supply:   MSEDCL	1		Diesel	7 90	2	6	70 litres/hr	3	70 litres/hr		
Power requirement:    Power requirement:   Source of power supply:   MSEDCL			$\sum_{i} Y_i$		orized vendo	r					
Power requirement:    During Construction Phase: (Demand Load)   100 KW	34.Mode of	Transportat	tion of fuel to	site By Ro	oad 🗼 🕽	5 1	2				
Power requirement:    During Construction Phase: (Demand Load)   100 KW			D	, (	-1-	1)-1-1	)	7			
Power requirement:    Power requirement:   During Operation phase (Connected load):   During Operation phase (Connected load):   During Operation phase (Connected load):   During Operation phase (Demand load):   During Operation phase (Demand load):   During Operation phase (Ph-1: 14 x 630kVA PH-2: 11 x 630kVA PH-3: 11 x 630kVA PH-3: 11 x 630kVA PH-1: 1x625 + 2x700 kVA PH-2: 3x625kVA PH-3: 3x6			F		35.E	nergy	7				
Power requirement:    Power requirement:   During Operation phase (Connected load):   16741 kVA   1674				power	MSEDCL	K .	15	R			
Power requirement:    During Operation phase (Connected load):   During Operation phase (Demand load):   Transformer:   PH-1: 14 x 630kVA PH-2: 11 x 630kVA PH-3: 11 x 630kVA PH-3: 3x625kVA			Phase: (De	nstruction emand	100 KW						
Power requirement:    During Operation phase (Demand load):			back-up d	uring	100 KVA						
requirement:    During Operation phase (Demand load):	<b>.</b>		phase (Co		70725 kVA						
DG set as Power back-up during operation phase:  Fuel used:  Details of high tension line passing through the plot if any:  Energy saving by non-conventional method:	_		phase (De		16741 kVA						
back-up during operation phase:  Fuel used:  Details of high tension line passing through the plot if any:  PH-1: 1x625 + 2x700 kVA PH-2 : 3x625kVA PH-3 : 3x625kVA  Diesel  Not Applicable  Energy saving by non-conventional method:			Transform	ier:	PH-1: 14 x	630kVA PH-	2:11 x 630l	kVA PH-3 : 1	1 x 630kVA		
Details of high tension line passing through the plot if any:  Not Applicable  Energy saving by non-conventional method:			back-up d	uring	PH-1: 1x625 + 2x700 kVA PH-2 : 3x625kVA PH-3 : 3x625kVA						
tension line passing through the plot if any:  Not Applicable  Energy saving by non-conventional method:			Fuel used:		Diesel	uv					
	tension line pass through the plot			ne passing	Not Applicable						
.Green Area - Landscape			Ener	gy saving	by non-	-convent	ional me	thod:			
Street Light			ре								

- 2.Street Light 3.Parking (Light + Socket) Building Façade, Building Periphery, Corridor & Staircase Lighting
- 4.Club House
  5. Solar Water Heater

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	,	36.Detail calculati	ons & % of savin	a:		
Serial Number		servation Measures		Saving %		
1	Green A	Area - Landscape		34%		
2	S	treet Light		44%		
3		ket) Building Façade, Buil idor & Staircase Lighting	ding	53%		
4	C	lub House		4%		
5	Solar	Water Heater		27%		
	3'	7.Details of pollut	ion control Syste	ms		
Source	Existing poll	ution control system	Pro	posed to be installed		
Not applicable	No	t applicable	fer Ja	Not applicable		
Budgetary (Capital	cost and	V - 4.9	3.0x. A	7		
0&M 38	0000).	Y 70 - 2	P 9/2/	etary Allocation		
		Construction pha	3/1-			
Serial Number	Attributes	Parameter	Total Cost p	er annum (Rs. In Lacs)		
1	- 4	Water For Dust Suppression 1.80		1.80		
2	- 4	Air & Noise monitoring		0.72		
3	- {	Tanker water for construction		2.40		
4		Water monitoring		0.60		
5		Gardening 11.32		11.32		
6		Disinfection- Pest Control	W.	0.18		
7		First Aid Facilities		0.18		
8		Health Check Up	moni	2.40		
9	UU	Creche for children		3.00		
10	Labour cam maintenanc			0.50		
11	- 1	Personal protective equipment	asni	0.18		
12	-	CFL lamps for labor hutments	3. 9	1.92		
13		Testing Charges (Lifting machineries)		0.6		
14	Total			25.8		
	]	b) Operation Phas	e (with Break-up	):		
Serial Number	Component	Description	Capital cost Rs. In Lacs	Operational and Maintenance cost (Rs. in Lacs/yr)		
1	STP		300.00	40.00		

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Shri. Anil Diggikar (Member Secretary SEIAA)

5.00

3	Environmental monitoring	MoEF approved laboratory	0	83.82
4	Energy		347.0	15.0
5	Gardening (Including Transplantation)		574.0	57.4
6	Swimming Pool		150.00	15.00
7	Solid waste management		50.00	10.00
8	WTP cost		85.00	6.5
9	Solar		600.0	80.0

## 39.Storage of chemicals (inflamable/explosive/hazardous/toxic substances)

Description	Status	Location	Storage Capacity in MT	Maximum Quantity of Storage at any point of time in MT	Consumption / Month in MT	Source of Supply	Means of transportation
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
	H	40.Any Ot	her Info	rmation	- 5	>	

No Information Available

## Government of Maharashtra

CRZ/ RRZ clearance obtain, if any:	Not Applicable
Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	Not Applicable
Category as per schedule of EIA Notification sheet	B1
Court cases pending if any	Not Any
Other Relevant Informations	TO SHOT IN THE SHOP IN THE SHO
Have you previously submitted Application online on MOEF Website.	No aalgometer
Date of online submission	

3. The proposal has been considered by SEIAA in its 145th meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

## **Specific Conditions:**

_	
I	PP to submit CER activities in consultation with the affected people in the project area as per MoEF&CC circular dtd 1/05/2018.
II	PP to submit Drainage NOC.
III	PP to submit affidavit for sustainable water supply.
IV	SEIAA decided to grant EC for : FSI area: 219854.42 m2 Non FSI area: 184083.02 m2 Total BUA: 403937.44 m2
V	PP to submit CER plan to District Collector and the receipt of submission should be shown to Principle Secretary, Environment.

### **General Conditions:**

I	E-waste shall bedisposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
П	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.
ш	This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life 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.
IV	PP has to abide by the conditions stipulated by SEAC& SEIAA.
v	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 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.
VI	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.
VII	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.
VIII	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.

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IX	The solid waste generated should be properly collected and segregated. dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.
X	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.
XI	Arrangement shall be made that waste water and storm water do not get mixed.
XII	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
XIII	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.
XIV	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
XV	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.
XVI	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.
XVII	Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
xvIII	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.
XIX	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
XX	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.
XXI	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.
XXII	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).
XXIII	Ready mixed concrete must be used in building construction.
XXIV	Storm water control and its re-use as per CGWB and BIS standards for various applications.
XXV	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
XXVI	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
XXVII	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 in the sewer line. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.
XXVIII	Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.
XXIX	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
XXX	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.
XXXI	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.
XXXII	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.
	<del>•</del>

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 offisent for recycling as per the prevailing guidelines/fulled of the required of the received of		
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 DC sets should be equal to the pick the combined capacity of all proposed DC sets. Use low sulphur diesel. The location of the DC sets may be decided with in consultation with Maharashtra Pollution Control Board.  XXXV  Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.  XXXVII  Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized doth on plable spice should be utilized.  XXXVII  Opaque wall should meet pose-riptive requirement as per Energy Conservation Building Code, which is proposed to be anadicary for all airconditioned spaces while it's supration for non-air-conditioned spaces by use of appropriate thermal insulation material to failful requirement.  XXXVIII  The building should have adoquated distance between them to allow unovernent of fresh air and passage of natural light, and verification phases so as to avoid disturbations to the surroundings.  XXXII  Regular supervision of the above and office measures for monitoring should be in place all through the construction phase's so as to avoid disturbations to the surroundings.  XIII  Under the provisions of Environment (Protection) Act, 1986, legal schon shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.  XIII  We proponent all ensures completion of STE, MSW disposal facility, grean belt development prior to occupation of the buildings. As agreed during the SEDA meeting, 1971 to explore possibility of utilizing excessor or all through the proponent shall ensure completion of STE, MSW disposal facili	XXXIII	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 off/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 street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as
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LII	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. SO2, 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.
LIII	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.
LIV	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.



- 4. 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.
- 5. 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.
- 6. 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.
- 7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.
- 8. 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.
- 9. 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.
- 10. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1stFloor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Shri. Anil Diggikar (Member Secretary SEIAA)

## Copy to:

- 1. SECRETARY MOEF & CC
- 2. IA- DIVISION MOEF & CC
- 3. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBAI
- 4. REGIONAL OFFICE MOEF & CC NAGPUR
- 5. MUNICIPAL COMMISSIONER PUNE
- 6. MUNICIPAL COMMISSIONER SATARA
- 7. REGIONAL OFFICE MPCB PUNE
- 8. REGIONAL OFFICE MIDC PUNE
- 9. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
- 10. COLLECTOR OFFICE PUNE
- 11. COLLECTOR OFFICE SATARA
- 12. COLLECTOR OFFICE SOLAPUR

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