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

Acknowledgement

Proposal Name	Proposed Residential & Commercial project at Sr No. 132/1A/1/1/2, Majrewadi, Jule Solapur, Solapur – 413004 by Smt. Sudhaben Vinubhai Patel
Name of Entity / Corporate Office	SUDHABEN PATEL
Village(s)	Majrewadi
District	SOLAPUR

Proposal No.	SIA/MH/INFRA2/410394/2022
Plot / Survey / Khasra No.	Sr No. 132/1A/1/1/1/2, Majrewadi, Jule Solapur
State	MAHARASHTRA
MoEF File No.	SIA/MH/INFRA2/410394/2022

Category	INFRA-2
Sub-District	Solapur North
Entity's PAN	*****0558L
Entity name as per PAN	SUDHABEN PATEL

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**

SUDHABEN PATEL

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0.9924	0.9924
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	0.9924	0.9924

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Proposed Residential and Commercial project	Others:sq m	N/A	41630.82	34825.71	0

Conditions

Sr.No.	Condition Type	Condition Details	
1	Statutory compliance	IOD is awaited	
The proje	abmission: Complied ect has received the IOD from Solapugly EC has been granted to the project	ur Municipal corporation on 21.03.2023 and et.	Date: 07/07/2025
2	ENERGY PRESERVATION MEASURES	PP to provide electric charging facility by providing at suitable places as per Maharashtra Electric Vehicle	
PPs Submission: Agreed to Comply As directed, we hereby ensure you that we will provide electric charging facility by providing charging points at suitable places.		Date: 07/07/2025	
3	WATER QUALITY MONITORING AND PRESERVATION	PP to ensure that, the water proposed to use for cons should not be drinking water. They can use recycled water for proposed construction.	
As direct		ater proposed to use for construction phase will not be tanker water for proposed construction.	Date: 07/07/2025
4	Statutory compliance	PP Shall comply with Standard EC conditions menti Office Memorandum issued by MoEF and CC vide F.I IA.III dt.04.01.2019.	
PPs Su	abmission: Complied d		Date: 07/07/2025
5	ENERGY PRESERVATION MEASURES	PP to achieve at least 5 percent of total energy require solar/other renewable sources	rement from
PPs Su	abmission: Agreed to Comply and will be Followed		Date: 07/07/2025
	Statutory compliance	SEIAA after deliberation decided to grant EC for: FS m2, Non-FSI: 16411.98 m2 and Total BUA: 41630.82 Approval No. DDMCS/B/2023/APL/04314, Date- 21.	m2 (Plan
Noted an	abmission: Complied	m2, Non-FSI: 16411.98 m2 and Total BUA: 41630.82	m2 (Plan
Noted an PPs Su	abmission: Complied	m2, Non-FSI: 16411.98 m2 and Total BUA: 41630.82	Date: 07/07/2025

General Conditions

Sr.No.	Condition Type	Condition Details	
1	Statutory compliance	PP has to abide by the conditions stipulated by SEAC	and SEIAA.
PPs Su NOTED	Ibmission: Agreed to Comply		Date: 07/07/2025
2	WASTE MANAGEMENT	Arrangement shall be made that waste water and storget mixed.	m water do no
Separate Disposal		lisposal of storm water and drainage management. near site/adjacent river and excess treated water will	Date: 07/07/2025
3	WASTE MANAGEMENT	Disposal of muck during construction phase should radverse effect on the neighbouring communities and be taking the necessary precautions for general safety and of people, only in approved sites with the approval of authority.	e disposed health aspect
		reused on site for back filing once the construction is in	Date: 07/07/2025
4	WASTE MANAGEMENT	Any hazardous waste generated during construction be disposed of as per applicable rules and norms with approvals of the Maharashtra Pollution Control Board.	necessary
	abmission: Complied rdous waste will be generated during	the construction phase.	Date: 07/07/2025
5	WASTE MANAGEMENT	The solid waste generated should be properly collect segregated. dry/inert solid waste should be disposed of approved sites for land filling after recovering recyclab	f to the
	abmission: Complied ste generated on site by workers is tal	ken away by Solapur Municipal corporation.	Date: 07/07/2025
6	WATER QUALITY MONITORING AND PRESERVATION	Adequate drinking water and sanitary facilities shoul for construction workers at the site. Provision should be mobile toilets. The safe disposal of wastewater and sol generated during the construction phase should be ensured.	e made for id wastes
Adequate	PPs Submission: Complied Adequate drinking water and sanitary facilities have been provided to the few construction workers present on the site. Please refer report of quality analysis of provided drinking water.		
7	WATER QUALITY MONITORING AND PRESERVATION	Water demand during construction should be reduced mixed concrete, curing agents and other best practices	
	abmission: Agreed to Comply complied when the construction will s	start in full bloom.	Date: 07/07/2025
8	WATER QUALITY MONITORING AND PRESERVATION	The ground water level and its quality should be mor regularly in consultation with Ground Water Authority	

	Submission: Complied d water will not be used for the project	<u>:</u> .	Date: 07/07/2025
9	WATER QUALITY MONITORING AND PRESERVATION	Permission to draw ground water and constructio any shall be obtained from the competent Authority construction/operation of the project.	
	Submission: Complied d water will not be used for the project	i.	Date: 07/07/2025
10	MISCELLANEOUS	Fixtures for showers, toilet flushing and drinking flow either by use of aerators or pressure reducing based control.	
	Submission: Being Complied e complied.		Date: 07/07/2025
11	ENERGY PRESERVATION MEASURES	The Energy Conservation Building Code shall be to.	strictly adhered
PPs Noted	Submission: Agreed to Comply		Date: 07/07/2025
12	GREENBELT	All the topsoil excavated during construction actistored for use in horticulture / landscape developments project site.	
Top so	Submission: Agreed to Comply oil excavated during construction activity opment.	ities will be stored and shall be used for landscape	Date: 07/07/2025
Top so	oil excavated during construction activi	Additional soil for levelling of the proposed site swithin the sites (to the extent possible) so that nature system of the area is protected and improved.	07/07/2025
Top so develo	oil excavated during construction activing periods.	Additional soil for levelling of the proposed site swithin the sites (to the extent possible) so that natural	on on one of the order of the o
Top so develo	oil excavated during construction activity opment. MISCELLANEOUS Submission: Being Complied	Additional soil for levelling of the proposed site swithin the sites (to the extent possible) so that natural	O7/07/2025 Shall be generated ral drainage Date: 07/07/2025
Top so develo	MISCELLANEOUS Submission: Being Complied e complied. WATER QUALITY MONITORING AND	Additional soil for levelling of the proposed site s within the sites (to the extent possible) so that natus system of the area is protected and improved. Soil and ground water samples will be tested to a is no threat to ground water quality by leaching of	O7/07/2025 Shall be generated ral drainage Date: 07/07/2025 scertain that there heavy metals and Date:
Top so develo	MISCELLANEOUS Submission: Being Complied e complied. WATER QUALITY MONITORING AND PRESERVATION Submission: Complied	Additional soil for levelling of the proposed site s within the sites (to the extent possible) so that natus system of the area is protected and improved. Soil and ground water samples will be tested to a is no threat to ground water quality by leaching of	Date: 07/07/2025 Shall be generated ral drainage Date: 07/07/2025 Scertain that there heavy metals and pate: 07/07/2025 Date: 07/07/2025
Top so develo	MISCELLANEOUS Submission: Being Complied e complied. WATER QUALITY MONITORING AND PRESERVATION Submission: Complied esting has been carried out.	Additional soil for levelling of the proposed site swithin the sites (to the extent possible) so that natural system of the area is protected and improved. Soil and ground water samples will be tested to a is no threat to ground water quality by leaching of other toxic contaminants. PP to strictly adhere to all the conditions mention (Urban Areas) Protection and Preservation of Tree	Date: 07/07/2025 Shall be generated ral drainage Date: 07/07/2025 Scertain that there heavy metals and Date: 07/07/2025 Date: 07/07/2025

		emission standards.	
The DG	ubmission: Complied sets to be used is of Total Nos of DG rescribed for air and noise emission sta	250 KVA complying to Environments (Protection) and ards.	Date: 07/07/2025
17	MISCELLANEOUS	Vehicles hired for bringing construction material to to be in good condition and should have a pollution check and should conform to applicable air and noise emission and should be operated only during non-peak hours.	k certificate
Hired ve	ubmission: Complied ehicles are in good condition and having non-peak hour.	ng pollution check certificates. And operated only	Date: 07/07/2025
18	MISCELLANEOUS	Diesel power generating sets proposed as source of befor elevators and common area illumination during operations should be of enclosed type and conform to rules made Environment (Protection) Act, 1986. The height of star should be equal to the height needed for the combined proposed DG sets. Use low sulphur diesel. The location sets may be decided with in consultation with Maharas Control Board.	eration phase under the ck of DG sets capacity of a n of the DG
	ubmission: Agreed to Comply complied at the time of installation. H	SD fuel is used.	Date: 07/07/2025
19	MISCELLANEOUS	Regular supervision of the above and other measures should be in place all through the construction phase, s disturbance to the surroundings.	
All the	ubmission: Agreed to Comply environmental practices will be monitorive implementation of mitigation me	ored. An organizational set up will be formed to ensure asures.	Date: 07/07/2025
20	WASTE MANAGEMENT	E-waste shall be disposed through Authorized vendo waste (Management and Handling) Rules,2016.	r as per E-
E-waste	ubmission: Complied will be collected regularly and sequer ment agencies.	ntially given to the MPCB authorized E-waste	Date: 07/07/2025
21	Noise Monitoring & Prevention	Ambient noise levels should conform to residential s during day and night. Incremental pollution loads on the and noise quality should be closely monitored during on phase. Adequate measures should be made to reduce a noise level during construction phase, so as to conform stipulated standards by CPCB/MPCB.	ne ambient air construction mbient air and
	ubmission: Complied noise have been monitored and all the	values are within the limits.	Date: 07/07/2025
22	WASTE MANAGEMENT	a)The solid waste generated should be properly colle segregated. b) Wet garbage should be treated by Orgar Converter and treated waste (manure) should be utilize existing premises for gardening. And, no wet garbage disposed outside the premises. c)Dry/inert solid waste disposed off to the approved sites for land filling after recyclable material.	nic Waste ed in the will be should be

	Submission: Complied waste generated on site by workers is ta		Date: 7/07/2025
23	WASTE MANAGEMENT	a)The installation of the Sewage Treatment Plant (ST certified by an independent expert and a report in this reproject is commissioned for operation. Treated effluent from STP shall be recycled/refused to the maximum extreatment of 100 percent grey water by decentralized to should be done. Necessary measures should be made to odour problem from STP. b)PP to give 100 percent Treatment of water, Local authority should ensure this.	regard should nt before the t emanating ktent possible treatment o mitigate the eatment to
Will be project		TP. The provision made for STP 1no. 170 KLD for this e will obtain consent to operate from MPCB. The sed for gardening purpose.	Date: 07/07/2025
24	Statutory compliance	The Occupancy Certificate shall be issued by the Loc Authority to the project only after ensuring sustained a drinking water, connectivity of sewer line to the projec proper disposal of treated water as per environmental re	vailability of ct site and
Water s Please shall be	Refer Annexure for Water NOC and A	tained from Pimpri Chinchwad Municipal Corporation. Annexure for Drainage NOC Occupation certificate g authority only after ensuring availability of drinking e project site.	Date: 07/07/2025
25	WASTE MANAGEMENT	Project proponent shall ensure completion of STP, M facility, green belt development prior to occupation of As agreed during the SEIAA meeting, PP to explore poutilizing excess treated water in the adjacent area for go before discharging it into sewer line No physical occup	the buildings ossibility of ardening
		allotment will be given unless all above said environment infrastructure is installed and made functional including requirement in Para 2. Prior certification from appropriate shall be obtained.	ental g water
No Oco functio		infrastructure is installed and made functional includin requirement in Para 2. Prior certification from appropri	ental g water iate authority Date:
No Occ functio consen	cupancy will be given unless all enviro onal. The excess treated water will be u	infrastructure is installed and made functional includin requirement in Para 2. Prior certification from approprishall be obtained.	Date: 07/07/2025
No Occ functio consen 26 PPs S	cupancy will be given unless all envirounal. The excess treated water will be ut to operate is obtained from MPCB. MISCELLANEOUS Submission: Agreed to Comply congestion will be avoided. Internal page 1.	infrastructure is installed and made functional includin requirement in Para 2. Prior certification from approprishall be obtained. onmental infrastructures are installed and made used for gardening purpose. Before commissioning Traffic congestion near the entry and exit points from adjoining the proposed project site must be avoided. Page 1.	Date: 07/07/2025 on the roads arking should lized.
No Occ function consensus 26	cupancy will be given unless all envirounal. The excess treated water will be ut to operate is obtained from MPCB. MISCELLANEOUS Submission: Agreed to Comply congestion will be avoided. Internal page 1.	infrastructure is installed and made functional includin requirement in Para 2. Prior certification from approprishall be obtained. onmental infrastructures are installed and made used for gardening purpose. Before commissioning Traffic congestion near the entry and exit points from adjoining the proposed project site must be avoided. Path be fully internalized and no public space should be util	Date: 07/07/2025 Date: 07/07/2025

28	GREENBELT	Green Belt Development shall be carried out consider guidelines including selection of plant species and in consider with the local DFO/ Agriculture Dept.	
		is 10 percent Also maximum indigenous species has been	Date: 07/07/2025
29	MISCELLANEOUS	A separate environment management cell with qualified be set up for implementation of the stipulated environs safeguards.	
	ubmission: Agreed to Comply ament Management cell will be ap	pointed for construction and operation phase.	Date: 07/07/2025
30	MISCELLANEOUS	Separate funds shall be allocated for implementation environmental protection measures/EMP along with its breaks-up. This cost shall be included as part of the profunds earmarked for the environment protection measured diverted for other purposes and year-wise expenditure reported to the MPCB and this department.	em-wise oject cost. The ares shall not l
Provision breaks-1		nent protection measures/EMP along with item-wise n Phase Rs. 3,70,500 B) Operation Phase Capital cost Rs.	Date: 07/07/2025
31	Statutory compliance	The project management shall advertise at least in two newspapers widely circulated in the region around the which shall be in the Marathi language of the local cornseven days of issue of this letter, informing that the proaccorded environmental clearance and copies of clearance available with the Maharashtra Pollution Control Boar be seen at Website at http://ec.maharashtra.gov.in.	project, one on accerned within a ject has been ance letter are
	ubmission: Complied ed. For Newspaper Advertisement	Please refer Annexure	Date: 07/07/2025
32	Statutory compliance	A copy of the clearance letter shall be sent by propor concerned Municipal Corporation and the local NGO, whom suggestions/representations, if any, were receive processing the proposal. The clearance letter shall also website of the Company by the proponent.	if any, from ed while
	ubmission: Complied f clearance letter is Submitted to the	ne local authority.	Date: 07/07/2025
		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 MoEl respective Zonal Office of CPCB and the SPCB. The composition pollutant levels namely; SPM, RSPM. SO2, NOx (amb well as stack emissions) or critical sector parameters, if the project shall be monitored and displayed at a convenient the main gate of the company in the public domain	of the ed data on the eriteria bient levels as indicated for enient location

		conditions, including results of monitored data is F, the respective Zonal Office of CPCB and the SPCB	07/07/2025
34	Statutory compliance	The environmental statement for each financial year March in Form-V as is mandated to be submitted by the proponent to the concerned State Pollution Control Bornescribed under the Environment (Protection) Rules, amended subsequently, shall also be put on the website company along with the status of compliance of EC conshall also be sent to the respective Regional Offices of mail.	ne project ard as 1986, as e of the onditions and
	Submission: Agreed to Comply complied		Date: 07/07/2025
35	Statutory compliance	Validity of Environment Clearance: The environment accorded shall be valid as per EIA Notification, 2006, amendments by MoEF and CC Notification dated 29th	and
PPs S Noted	Submission: Agreed to Comply		Date: 07/07/2025
36	Statutory compliance	If applicable Consent for Establishment" shall be obtouch Maharashtra Pollution Control Board under Air and W copy shall be submitted to the Environment department any construction work at the site.	ater Act and
	Submission: Complied t to Establish has been obtained fr	om MPCB. Please refer Annexure for Consent to Establish	Date: 07/07/2025
37	Statutory compliance	Under the provisions of Environment (Protection) As action shall be initiated against the project proponent i that construction of the project has been started without environmental clearance.	f it was found
Enviror Mahara	shtra as per the Environmental Cl	ed from the Environment Department. Govt. of earance issued vide letter no. EC Identification No. MH/MIS/410394/2022 dated 18.05.2023.	Date: 07/07/2025
38	Statutory compliance	The project proponent shall also submit six monthly status of compliance of the stipulated EC conditions in of monitored data (both in hard copies as well as by erespective Regional Office of MoEF, the respective ZoCPCB and the SPCB.	cluding resul mail) to the
	Submission: Agreed to Comply complied		Date: 07/07/2025
39	Statutory compliance	This environmental clearance is issued subject to obt from Forestry and Wild life angle including clearance standing committee of the National Board for Wild life applicable and this environment clearance does not not that Forestry and Wild life clearance granted to the pro-	from the e as if cessarily impl

	ubmission: Complied lease refer Annexure for Environn	nental Clearance (EC) Copy.	Date: 07/07/2025	
40	Statutory compliance	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 Honorable 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		
PPs Submission: Agreed to Comply Noted				
41	Statutory compliance	NO further expansion or Modifications other than EIA Notification, 2006 and its amendments shall be without prior approval of the SEIAA. In case deviation the project proposal from those submitted to SEIA a fresh reference should be made to the SEIAA as approval the adequacy of the condition(s) imposed and to add environmental protection measures required, if any.	carried out ions or alteration AA for clearance oplicable to asse	
PPs S	ubmission: Agreed to Comply		Date: 07/07/2025	
42	Statutory compliance	The environmental clearance is issued purely from an environment point of view without prejudice to any court cases and all other applicable permissions/NOCs shall be obtained before starting proposed work at site.		
PPs S	ubmission: Agreed to Comply		Date: 07/07/2025	
43	Statutory compliance	Any appeal against this Environment clearance sha National Green Tribunal (Western Zone Bench, Pun Administrative Building, 1st Floor, D-, Wing, Oppo Pune, if preferred, within 30 days as prescribed under the National Green Tribunal Act, 2010.	e), New site Council Ha	
PPs S	ubmission: Agreed to Comply		Date: 07/07/2025	
44	Statutory compliance	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.		
PPs S	ubmission: Agreed to Comply		Date: 07/07/2025	
45	Statutory compliance	The above stipulations would be enforced among of Water (Prevention and Control of Pollution) Act, 19 (Prevention and Control of Pollution) Act, 1981, the (Protection) Act, 1986 and rules there under, Hazard (Management and Handling) Rules, 1989 and its am	74, the Air Environment lous Wastes	

	public Liability Insurance Act, 1991 and its amendments.		
PPs Submission: Agreed to Comply Noted			Date: 07/07/2025
	Visit F	Remarks	
Last Site Visit Report Date:		N/A	
Additional Remarks:			
considered as conclusion on any action o	referenc	e purpose.	