

Consent to Establish (No Objection Certificate) Form

Application for Consent To Establish

- Note: 1. All enclosures, appendices, projects, plans and scheme to be submitted in triplicate.
2. Incomplete application will be rejected.
3. No work pertaining to site development or construction of industry be undertaken without NOC doing so would be the sole responsibility of the applicant and against public interest.

From , Dated
GODREJ PROPERTIES LTD, Group Housing 06/06/2023
Complex at Plot No. GH-01A, Sector-146, Noida,
Uttar Pradesh, GAUTAM BUDDHA
NAGAR, 201301
City: Noida
Block: Dadri
District: NOIDA

To ,
The Members Secretary,
Uttar Pradesh Pollution Control Board
T.C.12V, Vibhuti Khand, Gomti Nagar,
Lucknow(226010).

Sir,
I/We M/s GODREJ PROPERTIES LTD (name of proposed unit), whose owner is Mr./Mrs. RAJAT PATHAK hereby apply for Consent To Establish (NOC) from pollution and Environmental angle for proposed production of It is a Building construction project per/day by use of main raw material It is a Building construction project per/day at proposed land Plot Area- 25,000 sqm . The annexure, appendices other particulars and plans in triplicate are attached herewith.

1. I/We further declare that the information furnished in the Annexure, appendices and plans is correct to the best of my/our knowledge.
2. I/We hereby guarantee that quality of final discharge of effluent and emissions will be within the prescribed standards of the Board. The trial production will be started only after implementing and operating the pollution control advices as proposed herein.
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4. I/We undertake that I/we will apply for seeking consent under section 25/26 of Water Act and consent under section-21 of the Air Act at least two months before start of trial and comply with the Water Cess Act-1977.
5. I/We declare that the provisions of these Acts have been known to me/us.
6. I/We accept that the application is for proposals submitted and if the site is not approved then the final decision of Board will be accepted.

Yours faithfully,

Signature

Name of Applicant:- RAJAT PATHAK
Address of applicant:- Godrej One, 5th Floor,
Pirojshanagar Eastern Express Highway, Vikhroli
East Mumbai City Maharashtra

Dated :06/06/2023

(Annexure to NOC Application)

1.	Name and Address, Category & Type of Industry	<p>GODREJ PROPERTIES LTD and Group Housing Complex at Plot No. GH-01A, Sector-146, Noida, Uttar Pradesh, GAUTAM BUDDHA NAGAR, 201301 ORANGE</p> <p>Building and construction project more than 20,000 sq. m built up area</p>								
2.	General									
2.1	Name & Address of Applicant	RAJAT PATHAK & Godrej One, 5th Floor, Pirojshanagar Eastern Express Highway, Vikhroli East Mumbai City Maharashtra								
2.2	Proposed Location (Attach location map of site Showing of point 2.3)	Not Attached								
2.3	Details of direction and distance of nearest sanctuary, highway railway line, human settlements, river, drain, reserved forests religious places etc from the site (In a 5 km. distance)	<table border="1"> <thead> <tr> <th>Surrounding of Site</th> <th>Distance (in meters)</th> <th>Description</th> </tr> </thead> </table>			Surrounding of Site	Distance (in meters)	Description			
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2.4	Present use of land (enclosure certificate) Agricultural/ Residential/ Commercial/ Industrial	Not Attached								
2.5	Details of letter of intent/SSI Registration	- Document-Not Attached								
2.6	Brief process description with flow chart	Process flow chart is enclosed alongwith CTE application. Enclosure No.-- Document-Not Attached								
2.7	List of main products with daily designed capacity	<table border="1"> <thead> <tr> <th>Product Name</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>It is a Building construction project</td> <td>0 Metric Tonnes/month</td> </tr> </tbody> </table>			Product Name	Quantity	It is a Building construction project	0 Metric Tonnes/month		
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It is a Building construction project	0 Metric Tonnes/month									
2.8	List of bye products with daily designed capacity	<table border="1"> <thead> <tr> <th>By Product Name</th> <th>Licence Quantity</th> <th>Installed Quantity</th> </tr> </thead> <tbody> <tr> <td>It is a Building construction project</td> <td>0 Metric Tonnes/Day</td> <td>0 Metric Tonnes/Day</td> </tr> </tbody> </table>			By Product Name	Licence Quantity	Installed Quantity	It is a Building construction project	0 Metric Tonnes/Day	0 Metric Tonnes/Day
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It is a Building construction project	0 Metric Tonnes/Day	0 Metric Tonnes/Day								
2.9	List of Basic raw material with daily consumption	<table border="1"> <thead> <tr> <th>Raw Materials Name</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>It is a Building construction project</td> <td>0 Metric Tonnes/Day</td> </tr> </tbody> </table>			Raw Materials Name	Quantity	It is a Building construction project	0 Metric Tonnes/Day		
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It is a Building construction project	0 Metric Tonnes/Day									
2.10	List of other industrial units operated by applicant or its partners.	N/A								
2.11	Capital cost of project	98300.0								
2.12	Expected date of commissioning of plant	January 2023								
3.	Water Pollution									
3.1	Source of Supply of water	<table border="1"> <thead> <tr> <th>Source Type</th> <th>Source Name</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>Municipal Supply</td> <td>NOIDA Authority</td> <td>618.0</td> </tr> </tbody> </table>			Source Type	Source Name	Quantity	Municipal Supply	NOIDA Authority	618.0
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3.2	Daily Consumption of water	<table border="1"> <thead> <tr> <th>Source Consumption</th><th>Quantity</th></tr> </thead> <tbody> <tr> <td>Domestic</td><td>366.0</td></tr> <tr> <td>aaa</td><td>187.0</td></tr> <tr> <td>aaa</td><td>45.0</td></tr> <tr> <td>aaa</td><td>10.0</td></tr> <tr> <td>aaa</td><td>10.0</td></tr> </tbody> </table>	Source Consumption	Quantity	Domestic	366.0	aaa	187.0	aaa	45.0	aaa	10.0	aaa	10.0
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3.3	Total quantity of liquid effluents discharged per day.	<table border="1"> <thead> <tr> <th>Generation</th><th>Waste Water Generation Quantity</th></tr> </thead> <tbody> <tr> <td>Domestic</td><td>293.0</td></tr> <tr> <td>aaa</td><td>187.0</td></tr> <tr> <td>aaa</td><td>0.0</td></tr> <tr> <td>aaa</td><td>3.0</td></tr> <tr> <td>aaa</td><td>8.0</td></tr> </tbody> </table>	Generation	Waste Water Generation Quantity	Domestic	293.0	aaa	187.0	aaa	0.0	aaa	3.0	aaa	8.0
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3.4	Are there any expected Pollutants.	Yes												
3.5	Type of Pollutants	Liquid												
3.6	Indicate available information on effluent characteristic as below :	<table border="1"> <thead> <tr> <th>Name of Effluent</th><th>Characteristics</th><th>Available Information</th></tr> </thead> </table>	Name of Effluent	Characteristics	Available Information									
Name of Effluent	Characteristics	Available Information												
3.6	Is the effluent to be generated within specifications	No -												
3.7	Proposed Time bound programme for Water Pollution Control System.	STP of 700 KLD Document-Not Attached												
3.8	Mode of final discharge	Closed Drain												
3.9	Point of final discharge	Sewage System												
3.10	Is industrial effluent allowed to mix with domestic effluent, if no specify disposal of domestic effluent.	Yes												
4.	Air Pollution													
4.1	Type and quantity of fuel consumed per day in manufacturing or subsidiary process.	<table border="1"> <thead> <tr> <th>Fuel</th><th>Consumption</th></tr> </thead> </table>	Fuel	Consumption										
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4.2	Details of emissions from fuel combustion	Expected,Agricultural												
4.3	Expected process emissions sources quantity	Waste water generation will be 491 KLD												
4.4	Proposed Air Pollution Control System for flue gas and process emission	Not Attached												
4.5	Capacity of Proposed Diesel Generating Set in K.V.A.	DG sets capacity of 2 x 2250 KVA & 4 x 2000 KVA												
4.6	Height of all sources of emission	Maximum 6.0 m stack height above roof level												
5.	Solid/Waste	<table border="1"> <thead> <tr> <th>Nature of Waste</th><th>Approximate Composition</th><th>Total Quantity(per day)</th><th>Hazardous</th><th>Mode of Disposal</th></tr> </thead> <tbody> <tr> <td>Non Hazardous Waste</td><td>687</td><td>687</td><td>No</td><td>Composting</td></tr> </tbody> </table>	Nature of Waste	Approximate Composition	Total Quantity(per day)	Hazardous	Mode of Disposal	Non Hazardous Waste	687	687	No	Composting		
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6	Details of use and storage of Hazardous materials	<table border="1"> <thead> <tr> <th>Chemical</th><th>Daily Use</th><th>Storage at a time</th></tr> </thead> </table>	Chemical	Daily Use	Storage at a time									
Chemical	Daily Use	Storage at a time												

6.1	Plan for Safety and disaster management	Document-Not Attached
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Dated : 06/06/2023

Name of Applicant:- RAJAT PATHAK
 Address of Applicant:- Godrej One, 5th Floor,
 Pirojshanagar Eastern Express Highway, Vikhroli
 East Mumbai City Maharashtra

**INFORMATION REQUIRED FOR
 NOC:-**

1. Process Flow Chart (Attached)
2. List of Building & Construction Material (Attached)
3. Covering Letter (Attached)
4. C.A Certificate (Attached)
5. Authorization Letter (Attached)
6. Project Report (Attached)
7. form (Attached)

Common General Information required for consent to operate under Water Pollution (Prevention & Control) Act, 1974 and Air Water Pollution (Prevention & Control)Act, 1981.

1. (a) Full name of the applicant with address : RAJAT PATHAK,Godrej One, 5th Floor, Pirojshanagar Eastern Express Highway, Vikhroli East Mumbai City Maharashtra
(Tel. No.) 022-61698500
- (b) Is the firm registered? : YES
- (c) If yes, give the number & date of registration and authority with whom registered. : ,
- (d) Full Address of the registered office :
- (e) Names, designation and full address of persons like Partners, Managing Director/Manager etc. : RAJAT PATHAK
Godrej One, 5th Floor, Pirojshanagar Eastern Express Highway, Vikhroli East Mumbai City Maharashtra
MUMBAI
8802203203
- (f) Under which category does the industry fall: Large/Medium/Small Scale. : large
2. Full name of the Land/Premises/Institute/Factory/Industry/Local body with address : GODREJ PROPERTIES LTD
Address:Group Housing Complex at Plot No. GH-01A, Sector-146, Noida, Uttar Pradesh,GAUTAM BUDDHA NAGAR,201301
Tel. No.:022-61698500
E-mail :godrej.p146@gmail.com
3. Give revenue /City Survey No. of the land/premises for which the application is made: : District:NOIDA
Town/Village:Noida
City Survey no./Revenue Survey no.:Plot No. GH-01A
Khata No.:Noida
Area in Hectares:
4. State month and year in which the plant was actually put into commissions or is proposed to be put into commission: : January,2023
5. State the Civil/Military /Defence/industrial Estate etc. under whose administrative jurisdiction the occupiers/industrial plant is situated: : Civil
District:NOIDA
Corporation:
Village Panchayat
Contonment:
Defence Deptt:
State Govt:
Prohibited areas:
Others:
6. (a) State whether plant site has been declared as prohibited area: : NO
(b) If yes, state the name of the Authority and furnish a certified copy of the order under which the area has been declared as prohibited area : -