## Acknowledgement Slip for EC application

This is to acknowledge that the proposal has been successfully uploaded on the portal of the Ministry. The proposal shall be examined in the Ministry to ensure that required information has been submitted. An email will be sent seeking additional information, if any, within 20 working days. Once verified, an acceptance letter shall be issued to the propject proponent.

Following should be mentioned in further correspondence

| 1. Proposal No.                | : SIA/UP/MIS/110997/2019  |
|--------------------------------|---|
| 2. Category of the Proposal    | <ul> <li>Infrastructure and Miscellaneous Projects +<br/>CRZ</li> </ul> |
| 3. Name of the proposal        | :   |
| 4. Date of Receipt of Proposa  | I : 12 Jul 2019   |
| 5. Name of the Project proport | nent along with contact details   |
| a) Name of the proponent       | . IRISH INFRASTRUCTURE PRIVATE<br>LIMITED                               |
| b) State                       | : Uttar Pradesh   |
| č) Distričt                    | : Gautam Buddha Nagar   |
| d) Pincode                     | : 110034  |
|                                |   |

|                            |                      | NOC Application  |                                    |
|----------------------------|----------------------|--|------------------------------------|
| NOC Applicant Details      | Details              |  |                                    |
| NOC ID                     | SAFD/NOR1            | ORTH/B/090619/428139   |                                    |
| Name of the Owner          | Irish Infra          | Irish Infrastructure Pvt Ltd   |                                    |
| Address of Owner           | 54 First F           | 54 First Floor DDA Market LU Block Pitampura New Delhi                                     | Vew Delhi                          |
| Name of Applicant          | Sumit Gola           |  |                                    |
| Address of Communication   | ication 2305, Gali N | ali Naval Kishore, Asaf Ali Road Central Delhi Delhi 110006                                | Delhi Delhi 110006                 |
| Contact No:                | 8377026269           | 5269   |                                    |
| Email ID                   | gola198              | gola1985@gmail.com   |                                    |
| Site Details               |                      |  |                                    |
| Type of Structure          | Building             |  |                                    |
| Site Description           | Irish Infr<br>Noida  | Irish Infrastructure Pvt Ltd at plot no GH 04 Sport City Sector Tech Zone IV Greater Noida | t City Sector Tech Zone IV Greater |
| Size of Plot (in sq. mtrs) | itrs) 10023.97       | 7  |                                    |
| Area Name                  | Iteda                |  |                                    |
| City                       | Gautam               | Gautam Buddha Nagar  |                                    |
| State                      | Uttar Pradesh        | adesh  |                                    |
| Prominent Area             | Gautam               | Gautam Buddha Nagar  |                                    |
| Site Coordinates           | 5                    |  |                                    |
| Latitude (N)               | Longitude (E)        | Site Elevation (AMSL)(mtr)   | Building Height (AGL)(mtr)         |
| 28 34 54.48 77             | 77 26 03.11          | 199.17   | 150                                |
|                            | 77 26 02.83          | 199.57   | 150                                |
| 28 34 54.45 77             | 77 26 00.34          | 199,46   | 150                                |
| 28 34 56.92 77             | 77 26 02.85          | 200.75   | 150                                |
| 28 34 54.41 77             | 77 26 05.49          | 199.64   | 150                                |
|                            |                      | Print  |                                    |

7/24/2019

# प्रारूप-घ (संलग्नक-3) Provisional Certificate

यूआईडी संख्या: UPFS/2019/8497/GBN/GAUTAM BUDDH NAGAR/3221/JD

दिनांक:01-07-2019

प्रमाणित किया जाता है कि मैसर्स IRISH INFRASTRUCTURE PRIVATE LIMITED (भवन/प्रतिष्ठान का नाम) पता SPORTS CITY GH-04,SECTOR-TECHZONE 04,,GREATER NOIDA तहसील - DADRI जिसमें तलों की संख्या 33 एवं बेसमेन्ट की संख्या 1 है जिसकी ऊँचाई 106.80 mt. तथा प्लाट एरिया 10030.00 sq.mt है। भवन का अधिभोग IRISH INFRASTRUCTURE PRIVATE LIMITED (भवन स्वामी/ अधिभोगी अथवा कम्पनी का नाम) द्वारा किया जायेगा। इनके द्वारा अग्नि निवारण एवं अग्नि सुरक्षा के समस्त प्रविधानों का समायोजन एन0बी0सी0 एवं ततसम्बन्धी भारतीय मानक ब्यूरो के आई0एस0 मानकों की संस्तुतियों के अनुरूप किया गया है। इस भवन को प्राविजनल अनापत्ति प्रमाण पत्र (एन0बी0सी0 की अधिभोग श्रेणी) Residential के अन्तर्गत इस शर्त के साथ दिया जा रहा है कि प्रस्तावित भवन मे सभी मानकों का अनुपालन किया जायेगा तथा भवन के निर्माण होने के उपरान्त तथा भवन के अधिभोग से पूर्व अग्नि एवं जीवन सुरक्षा प्रमाण पत्र (Fire & Life Safety Certificate) प्राप्त किया जायेगा।

"यह प्रमाण-पत्र आपके द्वारा प्रस्तुत अभिलेखों , सूचनाओं के आधार पर निर्गत किया जा रहा है | इनके असत्य पाए जाने पर निर्गत प्रमाण-पत्र मान्य नहीं होगा |"

Note : As per report of FSO, CFO provisional NOC is being approved .

निर्गत किये जाने का दिनांकः 24-07-2019

स्थान: GAUTAM BUDDH NAGAR

हस्ताक्षर-निर्गमन अधिकारी-



Digitally Signed By (ARVIND KUMAR) [113A30C2BA71BAA43A6EB441D6D1E9BF8BB54CDA] 24-07-2019

### 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 18/11/2019

MS IRISH INFRASTRUCTURE PVT LTD, Plot No. GH-04, Techzone-Iv, Sports City, Greater Noida, District- Gautam Budh Nagar, Uttar Pradesh., GAUTAM BUDH NAGAR, 201306 City: Block: GreaterNoida District: GREATER NOIDA

 $\mathcal{O}$ 

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

#### Sir,

I/We M/s MS IRISH INFRASTRUCTURE PVT LTD (name of proposed unit), whose owner is Mr./Mrs. GAURAV GARG hereby apply for Consent To Establish (NOC) from pollution and Environmental angle for proposed production of NA per/day by use of main raw material NA per/day at proposed land 10030 m2. 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.
- 3. 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.
- 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:- GAURAV GARG Address of applicant:- K A-58 Kavi Nagar, Tehsil and District Ghaziabad, Uttar Pradesh

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## (Annexure to NOC Application)

| 1.   | Name and Address, Category &<br>Type of Industry   | MS IRISH INFRASTRUCTURE PVT LTD and Plot No. GH-<br>04, Techzone-Iv, Sports City, Greater Noida, District- Gautam<br>Budh Nagar, Uttar Pradesh., GAUTAM BUDH<br>NAGAR, 201306<br>ORANGE<br>Building and construction project more than 20,000 sq. m<br>built up area |  |                         |                          |  |  |
|------|--|--|--|-------------------------|--------------------------|--|--|
| 2.   | General  |  |  |                         |                          |  |  |
| 2.1  | Name & Address of Applicant  | GAURAV GARG & K A-58 Kavi Nagar, Tehsil and District<br>Ghaziabad, Uttar Pradesh   |  |                         |                          |  |  |
| 2.2  | Proposed Location (Attach location<br>map of site Showing of point 2.3)  | Attatched  |  |                         |                          |  |  |
| 2.3  | Details of direction and distance of<br>nearest sanctuary, highway railway   | Surrounding of<br>Site   |  |                         | Description              |  |  |
|      | line, human settlements, river, drain,<br>reserved forests religious places etc<br>form the site (In a 5 km. distance) |  | 32   | Towards NE<br>direction |                          |  |  |
| Ö.   | form the site (in a 5 km. distance)  | River  | 1.48   |                         | Towards SW<br>direction  |  |  |
|      |  | Railway Line   | 6.0  | 00                      | Towards ESE<br>direction |  |  |
| 2.4  | Present use of land (enclousure<br>certificate) Agricultural/ Residential/<br>Commercial/ Industrial                   |  | Not Att  | atched                  |                          |  |  |
| 2.5  | Details of letter of intent/SSI<br>Registration  | Registration number: 256534<br>Document-Attatched  |  |                         |                          |  |  |
| 2.6  | Brief process description with flow chart  | Enclosure No<br>Document-Not Attatched   |  |                         |                          |  |  |
| 2.7  | List of main products with daily   | Product Nar  | ne   |                         | Quantity                 |  |  |
|      | designed capacity  | NA   |  |                         | c Tonnes/month           |  |  |
|      |  | NA   |  | 0 Metric Tonnes/mont    |                          |  |  |
| 2.8  | List of bye products with daily  | By Product Name  | Licence  | Quantity                | Installed Quantity       |  |  |
| Ĵ    | designed capacity  | NA   | 0 Mo<br>Tonne  | etric<br>s/Day          | 0 Metric<br>Tonnes/Day   |  |  |
| 2.9  | ist of Basic raw material with daily Raw Materials Name  |  | Quantity   |                         |                          |  |  |
|      | consumption  | NA   |  | 0 Metric Tonnes/Day     |                          |  |  |
| 2.10 | List of other industrial units operated by applicantorits partners.  |  |  |                         |                          |  |  |
| 2.11 | Capital cost of project  | 11000.0  |  |                         |                          |  |  |
| 2.12 | Expected date of commissioning of plant  | March 2020   |  |                         |                          |  |  |
| 3.   | Water Pollution  |  | 1  |                         |                          |  |  |
| 3.1  | Source of Supply of water  | Source Type  | Source   | e Name                  | Quantity                 |  |  |
|      |  | Municipal Supply   | and the second sec |                         | 110.0                    |  |  |

| 3.2  | Daily Consumption of water   | Source             | Consum                        | ption     |                                     | Quanti               | ty                  |
|------|--|--------------------|-------------------------------|-----------|-------------------------------------|----------------------|---------------------|
|      |  | D                  | omestic                       |           | 157.0<br>14.0<br>Waste Water Genera |                      |                     |
|      |  | Other              | s(Planta                      | tion)     |                                     | 14.0                 |                     |
| 3.3  | Total quantity of liquid effluents discharged per pay.   | G                  | eneratior                     | 1         | Was                                 | te Water G<br>Quanti |                     |
|      |  | D                  | omestic                       |           |                                     | 135.0                |                     |
| 3.4  | Are there any expected Pollutants.   | Yes                |                               |           |                                     |                      |                     |
| 3.5  | Type of Pollutants   | Liquid             |                               |           |                                     |                      |                     |
| 3.6  | Indicate available information on effluent characteristic as below :   | Name of E          | Effluent                      | Charac    | teristic                            | 42 213               | ailable ormation    |
|      |  | Physi              | cal                           | Tempe     | erature                             |                      | 30°C                |
| 3.6  | Is the effluent to be generated within specifications  | Yes                |                               |           |                                     |                      |                     |
| 3.7  | Proposed Time bound programme<br>for Water Pollution Control System.   | Document-          | Attatched                     |           |                                     |                      |                     |
| 3.8  | Mode of final discharge  | Closed Drai        | Closed Drain                  |           |                                     |                      |                     |
| 5.9  | Point of final discharge   | Sewage Sys         | tem                           |           |                                     |                      |                     |
| 3.10 | Is industrial effluent allowed to mix<br>with domestic effluent, if no specify<br>disposal of domestic effluent. | No<br>Sewage Tre   | atment Pl                     | ant       |                                     |                      |                     |
| 4    | Air Pollution  |                    |                               |           |                                     |                      |                     |
| 4.1  | Type and quantity of fuel consumed<br>per day in manufacturing or  |                    | Fuel<br>Diesel                |           |                                     | Consump<br>2.544     |                     |
| 4.2  | subsidiary process.<br>Details of emissions form fuel<br>combustion  | Expected, Ag       |                               | 1         |                                     | 2.011                |                     |
| 4.3  | Expected process emissions sources quantity  | D.G Sets           |                               |           |                                     |                      |                     |
| 4.4  | Proposed Air Pollution Control<br>System for flue gas and process<br>emission                                    | Attatched          |                               |           |                                     |                      |                     |
| 4.5  | Capacity of Proposed Diesel<br>Generating Set in K.V.A.  | 320                |                               |           |                                     |                      |                     |
| 4.6  | Height of all sources of emission  | 117.70             |                               |           |                                     |                      |                     |
| 5.   | Solid/Waste  | Nature of<br>Waste | Approx<br>ate<br>Compos<br>on | Quar      | tal<br>1tity(<br>day)               | Hazardou<br>s        | Mode of<br>Disposal |
|      |  | Others             | 60                            | 355.      | .875                                | No                   | Composti<br>ng      |
| 6    | Details of use and storage of<br>Hazardous materials   | Chemical           |                               | Daily Use | •                                   | Storage              | e at a time         |
| 6.1  | Plan for Safety and disaster management  | Document-A         | Attatched                     |           |                                     |                      |                     |

Dated : 18/11/2019

Name of Applicant:- GAURAV GARG Address of Applicant:- K A-58 Kavi Nagar, Tehsil and District Ghaziabad, Uttar Pradesh

### JAMIA MILLIA ISLAMIA

(A Central University by an act of Parliament)

#### **Faculty of Engineering and Technology**

Maulana Mohamed Ali Jauhar Marg, Jamia Nagar, New Delhi-110025 Tele .: 26985227, 26981717 Ext. 2310, 2312, 2313, Tele Fax: 26981261

#### **Department of Civil Engineering**



Dated: 22.07.2019

Reference Number: 2019/3108

Subject: Proof checking of structural drawings and design of Proposed Group Housing Project Blocks - A, & B at Plot No.-GH-04, Sector- Tech Zone- IV, Sportscity, Greater Noida (UP) of M/s IRISH INFRASTRUCTURE PRIVATE LIMITED.

This is to certify that the structural drawings and Design of Proposed Group Housing Project 'Blocks - A, & B at Plot No.-GH-04, Sector- Tech Zone- IV, Sportscity, Greater Noida (UP) of M/s IRISH INFRASTRUCTURE PRIVATE LIMITED., with the details of the above (in Con Mit)

| Blocks a | s follows: | Total Floor                | Ground                           | FAR (in Sq. Will)<br>For Structural |
|----------|------------|----------------------------|----------------------------------|-------------------------------------|
| S.Nos.   | Blocks     | •                          | Coverage<br>(Sq. Mt.)<br>1660.00 | Planning<br>18480.00                |
| 1        | Dioon      | Eloors                     | 100.00                           | 100.00                              |
|          |            | M Boom and Guard Room Etc. | + Blocks -                       | & B at Plot No                      |

The above Submission of Proposed Group Housing Project Blocks - A, & GH-04, Sector- Tech Zone- IV, Sportscity, Greater Noida (UP) is having Permissible Floor Area of 36860.25 Sq. Mt. with Basement Area 7550.00 Sq. Mt., has been checked and found to be conforming to relevant Codes of practice as per the latest Indian Standards. All the stipulated combination of loads (static and dynamic) in vertical and lateral direction has been incorporated in the analysis and design. Above mention building has been checked and the provision in building are as relevant IS Codes for structural stability and earthquake resistance. Hence they are approved.

The responsibility of the Jamia Millia Islamia shall be limited to proof checking of the structural design calculations and drawings only. All procedural/legal/operational matters and architectural/functional details will be the responsibility of the owner/owners.

Dr. Khalid Moin (Professor)

Dr. KHALID MOIN Deptt. of Civil Engineering F/O Engineering & Technology Jamia Millia Islamia New Delhi-110025

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