

**CENTRAL GROUND WATER AUTHORITY  
(Constituted under section 3 (3) of the Environment (Protection) Act, 1986)**

**APPLICATION FOR RENEWAL OF NOC ISSUED TO EXISTING  
INDUSTRIAL/ INFRASTRUCTURE PROJECTS ABSTRACTING GROUND WATER  
FOR**

**EXISTING USAGE / WITH ADDITIONAL REQUIREMENT DUE TO EXPANSION**

*(Refer ..Annexure for filling up form – explanation of terms / details etc.)*

**1. General Information**

(i) Name of the Industry / Infrastructure: .....  
(Unit Name.....  
/ Group Name, if any.....)

(ii) Details of Project :

Main Type of Industry / Infrastructure:  
.....

Details of Industry Product / Process(For Industry only- Refer annexure for details)  
.....

(iii) Location details of the project: (Attach site plan and location map)

1. Village / Town Name :.....Pincode :.....
2. Block / Taluka Name :.....
3. Tehsil / Taluka Name :.....
4. District Name : .....
5. State / UT Name :.....

(Attach Site Plan / Map – Drawing / Map showing Location with reference to major landmark / Village / Town of the area) (A4 / A3 size paper only).

(Tick Mark if attached)



(iv) Name : Urban Development Authority / Statutory Notified Industrial Area  
/ SEZ / Municipal Corporation / Gram-Nagar Panchayat .....

(v) Communication Details

(a) Complete Postal Address with Pincode :

.....  
.....  
.....

(b) Phone No (landline).....

(c) Fax No.....

(d) Mobile No.....

(e) Email .....

(vi) Details of Existing NOC issued by CGWA (enclose copy):

(a) NOC Letter No.....

(b) Date of Issuance.....

(c) Validity till (Date / period, if any mentioned) .....

(d) Reason for not applying for renewal before expiry of NOC Validity (Attach Affidavit)

.....  
.....



- (vii) Purpose of Renewal Application:
- Whether renewal NOC application for existing groundwater use only: Yes / NO  
If NO
  - Renewal NOC application for Renewal of existing use and permission for additional requirement due to expansion of industry project / increased demand of water requirement in infrastructure project: Yes / Not Applicable.

2. Breakup of Water Requirement / Recycled Water Usage : **(Including Existing + Additional, if any)**

(i) **Total water requirement as on date – Summarized (a+b+c+d):** .....m<sup>3</sup>/day

- Ground Water requirement: .....m<sup>3</sup>/day
- Surface Water requirement: .....m<sup>3</sup>/day
- Proposed/Existing water supply from any agency: .....m<sup>3</sup>/day
- Recycled Water Available for use: .....m<sup>3</sup>/day

Break up of Ground Water Requirement (a) requested in renewal application:

| Existing NOC Permission   | Additional Requirement, if any | Total Requirement         |
|---------------------------|--------------------------------|---------------------------|
| .....m <sup>3</sup> /Day  | .....m <sup>3</sup> /Day       | .....m <sup>3</sup> /Day  |
| .....m <sup>3</sup> /year | .....m <sup>3</sup> /year      | .....m <sup>3</sup> /year |

(ii) **Breakup of Total Water Requirement (a+b+c+d, above) and Usage:**

(Please enclose flow chart of water showing requirement at each stage of Industry / Infrastructure usage listed in table below)

| Activity                                       | Existing Use (m <sup>3</sup> /day) | Proposed requirement (m <sup>3</sup> /day) | Total Use + Requirement (m <sup>3</sup> /day) | No. of operational days in a year | Annual requirement (m <sup>3</sup> /year) |
|--|------------------------------------|--|---|-----------------------------------|---|
| Industrial Activity/ Commercial Use*           |                                    |  |   |                                   |   |
| Domestic / Residential Use *                   |                                    |  |   |                                   |   |
| Greenbelt development/ Environment maintenance |                                    |  |   |                                   |   |
| Other use / Flushing Req. *                    |                                    |  |   |                                   |   |
| <b>Grand Total</b>                             |                                    |  |   |                                   |   |

\* Infrastructure Project

(iii) **Details of water availability from ETP / STP for Recycle / Reuse usage:**

|   | Existing  | Proposed  | Total   |
|---|---|---|---|
| <b>a)</b> Effluent / Sewerage generated and treated in ETP /STP : | .....m <sup>3</sup> /day<br>.....m <sup>3</sup> /year | .....m <sup>3</sup> /day<br>.....m <sup>3</sup> /year | .....m <sup>3</sup> /day<br>.....m <sup>3</sup> /year |
| <b>b)</b> Available treated Effluent / Sewerage for usage :       | .....m <sup>3</sup> /day<br>.....m <sup>3</sup> /year | .....m <sup>3</sup> /day<br>.....m <sup>3</sup> /year | .....m <sup>3</sup> /day<br>.....m <sup>3</sup> /year |
| <b>c)</b> Effluent / Sewerage discharge after treatment:          | .....m <sup>3</sup> /day<br>.....m <sup>3</sup> /year | .....m <sup>3</sup> /day<br>.....m <sup>3</sup> /year | .....m <sup>3</sup> /day<br>.....m <sup>3</sup> /year |

**Available treated effluent usage : Total quantity same as 2 i (d) and 2 iii (b) above)**

| Reuse / Recycle Usage Activity                 | Existing Use (m <sup>3</sup> /day) | Proposed availability (m <sup>3</sup> /day) | Total Use + Availability (m <sup>3</sup> /day) |
|--|------------------------------------|---|--|
| Industrial Activity/ Commercial Use*           |                                    |   |  |
| Domestic /Residential Use *                    |                                    |   |  |
| Greenbelt development/ Environment maintenance |                                    |   |  |
| Other use / Flushing Req. *                    |                                    |   |  |
| <b>Total</b>                                   |                                    |   |  |

\* Infrastructure Project

3. Details of groundwater abstraction structures:

| Particulars   | Existing Structure | Proposed structure<br>(only in case of<br>Expansion) |
|---|--------------------|--|
| Number of structure   |                    |  |
| Type of structure (dug well, tube well, bore well, dug cum bore well) |                    |  |
| Year of construction  |                    |  |
| Depth (meter below ground level)                                      |                    |  |
| Diameter (mm)   |                    |  |
| Depth to water level (meters below ground level)                      |                    |  |
| Discharge (m <sup>3</sup> /hour)                                      |                    |  |
| Operational hours/day   |                    |  |
| Operational days/year   |                    |  |
| Mode of lift and Horse Power of pump                                  |                    |  |
| Whether fitted with meter or not                                      |                    |  |

4. Compliance to the conditions prescribed in the NOC

| S. No. | Conditions given in NOC   | Status of compliance # | Remarks |
|--------|---|------------------------|---------|
| 1      | Water meter data – Check for groundwater abstraction                        |                        |         |
| 2      | Implementation of Rainwater Harvesting Proposal :<br>Report and Photographs |                        |         |
| 3      | Water Level / Piezometer monitoring Data                                    |                        |         |
| 4      | Water Quality Monitoring Data   |                        |         |
| 5      | Recycle – Reuse details   |                        |         |
| 6      | *   |                        |         |
| 7      | *   |                        |         |
| 8      | *   |                        |         |

\* (any other specific conditions mentioned in NOC Letter)

# (Please attach consolidated report along with colored photographs of conditions of NOC in 2 set)

5. Groundwater availability report (Please enclose a comprehensive report/note on groundwater condition/groundwater quality in and around 5 km of the areas) (Applicable only in the expansion programme of the project.)
5. Details of rainwater harvesting and artificial recharge measures for groundwater recharge in the area.
6. **Copy of valid referral letter / Consent to operate as on date for Existing project / Expansion Project** from Central Pollution Control Board /State Pollution Control Board/Bureau of Indian Standards/Ministry of Environment and Forests/ State Level Environment Impact Assessment Authority / Urbana Development Authority / Municipal Corp etc., or any State / Central Government Statutory Body may be provided.

### Undertaking

It is to certify that the details and information furnished above are true to the best of my knowledge and belief and I am aware that if any part of the data/information submitted is found to be false or misleading at any stage the application will be rejected out rightly.

Date:

Name & Signature of the applicant\*  
(With official seal)

Place:

---

\* In case signed by any authorized signatory, the details of the signatory with the authorization shall be enclosed.

- ***Incomplete/ partially filled applications would be rejected summarily.***
- *Application Proforma is subject to modification from time to time.*
- *Renewal of NOC shall be done for the same quantity /ground water abstraction structure.*
- *Application fee of Rs. 500/- is to be submitted in the form of demand draft Drawn on Name : PAO, CGWB, giving other details: DD NO.....Date.....Bank Name.....*
- *Application along with attested copy of all mandatory documents / reports etc., should be submitted in 2 set, to the **Regional Director, Central Ground Water Board of concerned State.***