RENEWAL of NOC INDUSTRY/ INFRASTRUCTURE

Offline Process

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. (i)	General Information Name of the Industry / Infrastructure: (Unit Name				
(ii)	Details o	Name, if any) If Project : pe of Industry / Infrastructure:			
	Details o	of Industry Product / Process(For Industry only- Refer annexure for details)			
landn	ch Site Plar	details of the project: (Attach site plan and location map) 1. Village / Town Name :			
(iv)		Jrban Development Authority / Statutory Notified Industrial Area Municipal Corporation / Gram-Nagar Panchayat			
(v)	Commui	nication Details			
,	(a)	Complete Postal Address with Pincode :			
	(b)	Phone No (landline)			
	(c)	Fax No			
	(d)	Mobile No			
	(e)	Email			
(vi)	Details c (a) (b) (c) (d)	NOC Letter No			

- (vii) Purpose of Renewal Application:
 - a) Whether renewal NOC application for existing groundwater use only: Yes / NO If NO
 - b) 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	³ /c	la	y
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a) Ground Water requirement: :.....m³/day
b) Surface Water requirement: :.....m³/day
c) Proposed/Existing water supply from any agency:m³/day

.....m³/day

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

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Existing NOC Permission	Additional Requirement, if any	Total Requirement
m³/Day	m³/Day	m³/Day
m³/year	m³/year	m³/year

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

d) Recycled Water Available for use:

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

Activity	Existing Use (m³/day)	Proposed requirement (m³/day)	Total Use + Requirement (m³/day)	No. of operational days in a year	Annual requirement (m³/year)
Industrial Activity/					
Commercial Use*					
Domestic /					
Residential Use *					
Greenbelt development/ Environment maintenance					
Other use /					
Flushing Req. *					
Grand Total					

^{*} Infrastructure Project

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

<u> </u>	•			
		Existing	Proposed	Total
a)	Effluent / Sewerage generated and treated in ETP /STP:	m³/day	m³/day	m³/day
		m³/year	m³/year	m³/year
b)	Available treated Effluent / Sewerage for usage :	m³/day	m³/day	m³/day
		m³/year	m³/year	m³/year
c)	Effluent / Sewerage discharge after treatment:	m³/day	m³/day	m³/day
		m³/year	m³/year	m³/year

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

Reuse / Recycle Usage Activity	Existing Use (m³/day)	Proposed availability (m³/day)	Total Use + Availability (m³/day)
Industrial Activity/ Commercial Use*			
Domestic /Residential Use *			
Greenbelt development/ Environment maintenance			
Other use / Flushing Req. *			
Total			

^{*} Infrastructure Project

3. Details of groundwater abstraction structures:

Particulars	Existing Structure	Proposed structure (only in case of 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 (m³/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 :		
	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)

- 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.

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

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:	

- 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.

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