

Punjab Water Regulation and Development Authority
SCO 149-152, Sector 17 C, Chandigarh 160017.

AD-INTERIM PERMISSION FOR GROUNDWATER EXTRACTION

1. In view of the provisions of the Punjab Water Resources (Management and Regulation) Act, 2020, the Punjab Water Regulation and Development Authority has framed the Draft Punjab Guidelines for Groundwater Extraction and Conservation. Before finalizing the Guidelines, the Authority has published them for inviting objections from the public at: **www.irrigation.punjab.gov.in** and **www.punjab.gov.in**
2. Till such date that these Draft Guidelines are finalised and notified, the Authority may, if it deems fit and necessary, with the consent of the person concerned, act upon these Draft Guidelines as if they were finalised and notified, to permit any person (Applicant) to extract and conserve groundwater, subject to compliance of the conditions contained in these Draft Guidelines, and without prejudice to the liabilities of the Applicant concerned to comply with all terms and conditions contained in the finalised Guidelines as and when notified, from the date of such notification.
3. Those persons who are interested to obtain ad-interim permission under the draft Guidelines may apply to the Authority in the specified form along with required fee. Proof of payment of application Fee must be attached with the Application.
4. The Application can be sent either by Registered post to the Address of the Authority or by email along with Scanned copies of the application form and required documents to permission.pwrda@punjab.gov.in
5. The format of the application form is available at: **irrigation.punjab.gov.in** under the folder "Notice Board =>"What's New" and **www.punjab.gov.in**.under the folder "Whats New".

6. The application Fees as defined in Chapter 4.1 of Draft Guidelines may be paid as follows:
- i. by online transfer to HDFC Bank Account 50100071567691 ,
IFSC : HDFC0001209 of the Authority through Debit Card, Credit Card,
or Net Banking or UPI or NEFT/RTGS,
or
 - ii. by Demand Draft in favor of Secretary, Punjab Water Regulation and
Development Authority, payable at Chandigarh. The details of the
applicant must be mentioned at the back of the Draft.
7. Any queries may be made at Phone Number: 8847469231 during office hours
or submitted to email account: -query.pwrda@punjab.gov.in

Punjab Water Regulation & Development Authority

APPLICATION FORM FOR GRANT OF AD INTERIM GROUND WATER EXTRACTION PERMISSION

TO BE GIVEN BY PWRDA

Client ID: _____

Application ID: _____

From:

Name: _____

Address: _____

To

Secretary,
Punjab Water Regulation & Development Authority,
SCO 149-152, SECTOR 17-C,
Chandigarh 160 017

I/We hereby, apply for obtaining,

Ad Interim Permission to extract and conserve ground water under the Punjab Water Resources (Management and Regulation) Act, 2020.

1. The detailed information pertaining to my/our unit/project is given in the Annexure to this form attached herewith.
2. I/We undertake to furnish any further information sought by the Authority from time to time in connection with this application.
3. I/We undertake to obtain revised/varied/fresh permission as the case may be, in case there is any change in ground water extraction system or quality, before the aforesaid change is affected and also obtain renewal within time.
4. This is to certify that the details of Ground Water Conservation given in para 'F' in the application form are correct and I/we hereby undertake to maintain these ground water conservation systems in an appropriate manner so as to conserve the targeted amount of water.
5. In the event of being granted Ad Interim permission, based on the Draft Guidelines published on 12.11.20 and specifically with respect to para 1.2 of the said draft guidelines, I/We hereby undertake to comply to all the terms and conditions contained in the Final Guidelines as and when notified and from the date of such notification. I/we also undertake to pay subsequent charges as per the Final Guidelines.

6. I/We confirm that the information furnished herewith is correct to best of my/our knowledge and nothing has been concealed therein. The Authority would be at liberty to take penal action against the unit/project and the person(s) responsible to comply with the provisions of the Law, Rules & Regulations in case the information/documents are found to be incorrect/false/misleading at any point of time.

Date: DD/MM/YYYY

Signature of Applicant:

Enclosures:

1. Partnership deed/ Registration Certificate of Company or Firm/ PAN card of Sole Proprietorship.
2. Compliance report of previous permission conditions in annotated form. *if applicable*
3. Copy of allotment letter or copy of certificate or layout or map of DTP
4. Consent to operate
5. Any other , as required

Instructions:

1. Fill & Sign this Application Form.
2. Self-attest documents to be attached.
3. Fill in all parts of the Annexure.
4. Make payment of charges and submit proof of payment with the application.
5. Submit all documents to be submitted including this Application Form after filling, signing or self-attesting as required.
6. Submit the Complete Application in the office of PWRDA or by Registered post or email it to permission.pwrda@punjab.gov.in.

A. REGISTRATION DETAILS:

- 1) UNIQUE ID OF UNIT: *(Given/to be given by PWRDA)* _____
- 2) REGISTRATION NUMBER OF PPCB, IF ANY : _____
- 3) APPLICATION FOR: **Ad-Interim Permission**

B. ADDRESS/COMMUNICATION DETAILS

- 1) NAME AND ADDRESS OF APPLICANT/ AUTHORIZED SIGNATORY:

- 2) COMMUNICATION DETAILS OF APPLICANT/ AUTHORIZED SIGNATORY T: (Land phone, mobile, e mail, Fax, any other):

Note: Attach attested copy of resolution/ certificate in case of Authorized signatory.

- 3) OWNERSHIP DETAILS OF APPLICANT: (Proprietor/Partnership/Private Ltd/LLP/LTD/Others (pls specify)):

- 4) NAMES & DESIGNATION OF OWNER/MANAGING PARTNER/MD:

- 5) POSTAL ADDRESS FOR COMMUNICATION:

- 6) COMPLETE ADDRESS OF UNIT FOR WHICH PERMISSION SOUGHT: (Detailed address with PINCODE and name of Block and District):

- 7) PAN of APPLICANT: _____

- 8) GST Number OF APPLICANT: _____

(upload address proof, PAN, GST number, ownership details of unit along with land)

C. UNIT DETAILS

1) TYPE OF UNIT: (*Industrial/ Commercial/ Institutional/Housing Infrastructure*/ Mining/Construction/ other(specify)*)

2) DETAILS OF MANUFACTURING PROCESS OR COMMERCIAL ACTIVITIES: (Short description here) (Attach note):

3) UNIT ALREADY EXTRACTING GROUND WATER(YES/NO): _____

a. If NO : (Likely date of start of extraction): _____

b. If YES: (Date since extracting): _____

4) UNIT COVERED BY ENVIRONMENT IMPACT ASSESSMENT (EIA) NOTIFICATION OF GOVT. OF INDIA DATED 14.9.2006 AS AMENDED (YES/NO): _____

a. If YES :

i. Attach copy of environmental clearance by MoEFCC, Gol or State Level Environment Impact Assessment Authority:

ii. If Clearance under process, give the date on which application for clearance was made.

5) HAS UNIT OBTAINED CONSENT TO ESTABLISH OR CONSENT TO OPERATE FROM PPCB/STATUTORY AUTHORITY (YES/NO): _____

a. If YES: Details of last granted Consent(s) – Attach Copy

6) PERMISSION REQUEST FOR(Existing Unit /New Unit/Expansion of Unit/Renewal of Permission): _____

7) CGWA NOCvalid as on date (Yes/No): _____

a. If Yes:

i. Date of grant of NOC(Attach NOC) :

ii. Expiry date of NOC: _____

iii. Quantity of GW extraction permitted: _____

iv. Number of TWs permitted:

v. Water Conservation details: _____

vi. Compliance report: _____

b. If No :

i. Date of application to CGWA (attach application):

ii. Quantity of GW extraction requested: _____

iii. Number of TWs requested:

iv. Water Conservation details proposed:

D. GROUNDWATER EXTRACTION REQUIREMENT DETAILS

1. Total water required

TYPE OF USE	Total Water Requirement as per use (m ³ /day)	Available Water sources (m ³ /day)					Net GW requirement for which permission sought (m ³ /day)	No of operational days in a year	Annual water requirement m ³
		Surface water	Ground Water	Municipal/Piped water	Treated waste water	Other(specify)			
1.									
2.									
3.									
4.									
Total									

1.1 In case of Housing Infrastructure:

Requirement of Water for Construction activity (in m3/day)	Drinking and Domestic Usage (in m3/day):	Other Usage (including green belt, swimming pool, etc) (in m3/day)	Total Volume of Water required (in m3/day):	Total Number of Dwelling Units (in No.s)	Total Number of dwelling Units Occupied for which Completion Certificate is available (in No.s)	In case of Other Usage in Column 3, specify purpose
1	2	3	4	5	6	7

Explanation: A dwelling Unit shall be considered to be Occupied only after the User has obtained a Completion Certificate from the competent Authority.

2. Status of Treated/to be treated Water:

Type of wastewater	Effluent Generation (m3/day)	Treatment Arrangement (Yes/No/NA)	If YES; Treatment Details	Treated Effluent Discharged (m3/day)	Treated Effluent to be recycled back into process (m3/day)	Treated Effluent re-used for flushing, green belt, Irrigation for agriculture, construction etc. (Please specify) (m3/day)	If Treated effluent used for Irrigation, details thereof (m3/day)
Industrial* Effluent							
Domestic Effluent							

Industrial *: Implies all kinds of units: Industrial/Commercial/Infrastructure/Mining/Others

3. Details of Each Existing Tubewells

S no.	GPS co-ordinates	Permission details of PWRDA/CGWA/Any other	Depth of Well (m)	Diameter of well (cm)	Static Water Level (mbgl)	Discharge (lpm)	Draw-down after 180 minutes of pumping (m)	Chemical Quality- Fresh/ Brackish/ Saline
1	2	3	4	5	6	7	8	9
1								
2								
3								

S no.	Type of Pump Lowered	H P of Pump	Depth at which pump lowered (mbgl)	Energized on date	Source of power- Diesel/Electric /solar/other	Remarks
1	10	11	12	13	14	15
1						
2						
3						

mbgl- meters below ground level

Note: Attach Strata Chart, Assembly design, Chemical analysis details as per IS-10500:2012 from NABET accredited lab.

4. Details of Proposed Tubewells: (To be constructed by Drilling Rig/Equipment registered with PWRDA)

S.No	Proposed Depth(m)	Likely Discharge (lpm)	Quantity of groundwater proposed to be extracted /day (in m ³)	Remarks

Note: Details to be submitted as per D3 above after commissioning of tubewell/s

E. GROUND WATER MONITORING

1. VOLUMETRIC MEASUREMENT:

GW requirement (m ³ /day)	Type of water meter required	Meter Installed (YES/NO)	Details of Meter- Make/model/ISI certification	Remarks
<10	Mechanical			
10-100	Digital			
>100	Digital with telemetry			

Note: If meter/s not installed as on date, submit details immediately after installation as required

2. GROUNDWATER LEVEL MEASUREMENT

Permission granted/requested (m ³ /day)	Means of Groundwater level Monitoring		Installed (Yes/No)
<50	Not required		-
50-1000	Manual water level monitoring with steel tape/electric sounder	Through airline installed in the pumping well or existing piezometer	
>1000	Digital water level recorder with telemetry	Installed in Piezometer	

Note: If arrangement for groundwater level measurement not in place as on date, submit details immediately after installation as required.

F. GROUND WATER CONSERVATION

Details to be furnished to earn credits earned towards water conservation

Method of Conservation		Annual Conservation claimed (in m ³)	Annual water conservation required as per permission (m ³)	Balance of Water Conservation (m ³)	Remarks
Reuse of treated waste water (as per prescribed standards) for irrigation					Attach details
Ground water Recharge: Roof top, canal/drain /other water	On site (apart from Statutory requirement)				Attach details
	Off site				Attach details
Rejuvenation of village ponds and appropriate use of treated water					Attach details
Diversification of high water consuming crops to low water consuming crops					Attach details
Application of water saving irrigation technologies					Attach details
Other					Attach details
Etc.					Attach details
Use of dewatered water in case of mining and infrastructure projects requiring dewatering apart from Statutory requirements					
Total Water Conservation					

G. BUILDING PLANS

1. APPROVED BUILDING PLAN ATTACHED- (YES/NO): _____

- a. **If NO** : Units that do not have an approved building plan while applying for Ad-Interim Ground Water Extraction Permission may submit the draft building plans showing the proposed location of the tube well with an undertaking that the approved plans shall be submitted within 15 days of being approved by the competent authority.

H. SEALING OF ABANDONED /DEFUNCT STRUCTURES

1. NUMBER OF ABANDONED /DEFUNCT TUBEWELLS/ RAIN WATER HARVESTING AND RECHARGE STRUCTURES IN UNIT PREMISES:

2. HOW MANY SEALED: _____
3. METHOD OF SEALING: _____
4. PHOTOGRAPHS OF SEALED STRUCTURE (To be Uploaded) :
5. IF ANY SUCH STRUCTURE NOT SEALED, SUBMIT UNDERTAKING AS REQUIRED.

I. FEES AND CHARGES

1. APPLICATION FEES *(Kindly refer to Chapter 4.1 of Draft Guidelines)*
 - a. AMOUNT DEPOSITED: _____
 - b. DETAILS: _____

2. CHARGES FOR GW EXTRACTION AND CONSERVATION
(Kindly refer to Chapter 3 of Draft Guidelines)
 - a. Permission requested for- in m³/day :

 - b. Amount due as advance :

 - c. Amount Deposited: _____
 - d. Details : _____

PLACE: _____
DATE: _____

SIGNATURE OF AUTHORIZED SIGNATORY/OWNER/ETC
NAME IN FULL: _____
