

PROCEEDINGS OF THE 288th MEETING OF THE BOARD OF DIRECTORS OF PUNJAB SMALL INDUSTRIES AND EXPORT CORPORATION LTD., CHANDIGARH HELD ON 28th MARCH , 2019 AT 12.00 NOON IN THE COMMITTEE ROOM OF PSIEC, 3rd FLOOR, UDYOG BHAWAN, SECTOR-17, CHANDIGARH.

Item No. 288.18

To consider to fix Water Charges/Sewage Charges in uniformity in all Focal Points of PSIEC.

BOD took note that availability of water is a major issue in Punjab. Central Ground Water Authority is also monitoring the same and has declared some zones as black zone. Under Water (Prevention and Control of Pollution) Act, 1974 NGT has also taken note of wastage of water in the State. So it is very essential issue of water conservation. Thus it is the utmost need to revise the water tariff charges. This will also help to have check/discourage the wastage of water. Further, there is a regular need of up gradation of infrastructure and also to evaluate the operation & maintenance cost including salaries of the maintenance staff. Thus in view of above, BOD resolved as under:-

“The rates notified by Department of Local Govt. Punjab vide notification no.2/02/2003-31 GIV/6514 dated 2.5.2003 be and are hereby allowed to be adopted by the Corporation for all categories @ Rs.7.60 per kilo litre each for water and sewage charges for industrial units, so as to maintain uniformity and implement the Govt. notification in force from 01.06.2019 in totality with monthly bill cycle”.

**Department of Industries and Commerce, Punjab
Composite Application Form**

PUNJAB SMALL INDUSTRIES & EXPORT CORPORATION LIMITED, CHANDIGARH
18, HIMALAYA MARG, UDYOG BHAWAN SECTOR 17-A, CHANDIGARH

APPLICATION FOR WATER CONNECTION

SCHEDULE – A (Form A)

Application form for water connection for Industrial Plot No..... Industrial Focal Point,
Phase..... Allotment no. Date owned by
..... Address
.....

1. I/We the undersigned hereby made application to the Executive Engineer, PSIEC Ltd., Chandigarh for Industrial Estate to be supplied with water at the Factory premises and for the purpose described below and agree to pay such charges as the Managing Director, PSIEC Ltd., Chandigarh may from time to time be entitled to make.

2. I/We agree that the Managing Director, PSIEC Ltd., Chandigarh and Executive Engineer-1, PSIEC Ltd., Chandigarh or his authorized agent shall with or without notice have power to close water connection at any time to private service pipe to my premises if the considers it advisable or necessary to do so for any reason what so ever.

3. I/We agree to act in respect of the said supply in conformity with the bye-laws and regulations made by the Managing Director, PSIEC Ltd., Chandigarh and also with such amended bye-laws and regulations as may be made from time to time.

4. The work for the water connection from the service pipe up to the premises including the fixing of water meter along with the service box, making ferrule etc. will be got done by the Plot holder but under the supervision of PSIEC Ltd., certificate will be given by the JE/SDE, PSIEC job has been done strictly in accordance with the PWD specifications.

5. I/We agree to deposit with the Sub-Divisional Engineer, PSIEC Ltd. a sum of Rs. , as security the amount prescribed for different size ferrule connections as given on Page No.3 amount shall be kept intact and no money from this amount shall be returned until the connection is closed by the PSIEC. In case of non-payment of water charges regularly by the Factory Owners, the said amount will be adjusted against this security and the connection will be disconnected immediately.

6. I/We agree to use B or C class G.I. Pipe only for water connection from service mains to my premises.

7. I/We agree to arrange and use water meter from my/our sources and the same shall conform to ISI specifications and shall be got tested and sealed from PSIEC.

8. The charges for Road Repair charges per sq. feet will be paid as per the actual Road cutting involved at the site. The amount will be deposited along with the security before its execution.

9. My/Our building Plans relating to above site have approved by the Chief Engineer, PSIEC Ltd., Chandigarh vide Memo. No. dated

10. I/We have obtained necessary permissions for the construction of boundary wall according to the standard design.

Signature of Applicant and Owner / or
his recognized Agent of the premises.

Details of Ferrule Connections

1. One kanal to One Acre - 1/2" I/d
2. Above upto three Acres - 3/4" I/d
3. Above upto five Acres - 1" I/d

Description of Premises

Premises No..... situated in Size of Ferrule

I/We Licensed plumbers have agreed to carry out the plumbing work on the above.

Name of Plumber **Signature of Licensed Plumber**

License No.

SECURITY : The Consumers will deposit the following amount of security:-

Supervision Charges

Sr. No.	Size of Ferrule	Service Charges	Water Meter Testing Charges	Security	Connection Charges
1.	For 1/2" I/d	Rs. 150	Rs. 30/-	Rs. 300/-	Rs. 1000/-
2.	For 3/4" I/d	Rs. 150	Rs. 40/-	Rs. 600/-	Rs. 1000/-
3.	For 1" I/d	Rs. 150	Rs. 50/-	Rs. 1200/-	Rs. 1000/-
4.	For 2" I/d	Rs. 150	Rs. 60/-	Rs. 2400/-	Rs. 1000/-
5.	For 3" I/d	Rs. 150	Rs. 70/-	Rs. 3600/-	Rs. 1000/-

Signature of Applicant and Owner / or
his recognized Agent of the premises.

NOTE:

Rs. 250 per Sq. ft. is to be charged for the constructing RCC Structure and Rs. 1.50 per Sq. Ft. for shed. The water connection is valid for one year. The same is required to be regularized after one year.

Technical Report from J.E. & S.D.E.

1. Area of Road Cutting involved
2. Size of Ferrule required with reference to demand of water per day
3. Size of existing supply main along road.....

Junior Engineer

Sub Divisional Engineer
PSIEC Ltd.

Sanctioned..... I/d ferrule connection forwarded to the Sub
Divisional Engineer PSIEC Ltd., for necessary action.

Executive Engineer
PSIEC Ltd.

Received Rs. vide Receipt No. Dated
..... from M/s. Water Connection of
.....I/d ferrule may be given.

Junior Engineer

Sub Divisional Engineer
PSIEC Ltd.

Returned with the Remarks that the I/d ferrule connection
has been given on

Date:

Junior Engineer

Sub Divisional Engineer,

PSIEC Ltd