OFFICE OF THE EXECUTIVE ENGINEER (D)-018 DELHI JAL BOARD: GOVT. OF NCT DELHI OHT TANK: E-BLOCK: PREET VIHAR, NEW DELHI-110092



Expression of interest (EOI) from the Manufacturers/ Suppliers/ Service providers for providing/installing and operation & maintenance of standalone Water ATMs at different locations in Delhi to meet the requirements of DJB.

DELHI JAL BOARD OFFICE OF THE EXECUTIVE ENGINEER (D)-018 OHT TANK: E-BLOCK: PREET VIHAR, NEW DELHI- 110092

EXPRESSION OF INTEREST (EOI)

Delhi Jal Board

Delhi Jal Board (DJB) is a statutory body, which has been established to discharge the functions of water supply, sewerage and sewage disposal and drainage within National Capital Territory of Delhi and for matters connected therewith. The Board is mandated to ensure quality water distribution in Delhi.

Present System of Water supply

DJB maintains a 14697 Km piped network covering 93% of Delhi population. Water is distributed through underground reservoir and booster pumping stations. In water scarce areas, JJ Clusters and unauthorized colonies water supply is also augmented through water tankers.

Water ATM machines

It has been observed that there is a scarcity of drinking water at public places like markets, hospitals, metro stations, bus terminals etc. Drinking water facility at these locations can be provided through standalone Water ATMs free of cost.

Requirements of DJB

It is intended to install Water ATMs across Delhi. In first phase 20 such water ATMs shall be installed as a pilot project. The details of the locations shall be shared in the NIT. The Water ATM shall be standalone unit with water purification and dispensing arrangements. The ATM units shall be equipped with real time quality monitors and displays. Water quality shall be ensured as per Indian standard (IS10500:2012 with latest amendments). Preferably the external body of the unit shall be stainless steel 304 grade. The minimum water flow capacity of each Water ATM shall be not less than 15 Ltr. per minute (LPM) and tank storage capacity of purified water shall be minimum 500 ltr. The roof canopy should be appropriate to protect the whole ATM in all weather conditions if the water ATM is located outside. Water ATM should be equipped with provision of cold-water during summer months i.e. from March to October. The ATM shall be equipped with GPS system for showing real time location of ATM.

It is proposed to execute the project through PPP mode and the project should be self-sustainable to recover capital as well as operation and maintenance cost in a duration of five years. The agency has to recover its capital as well as operation & maintenance cost by the means of advertisement displayed on the water ATMs. The agency may sublet rights to any registered advertisement firm or get itself registered with authorities for seeking permission for display of advertisement on water ATMs.

Call for Expression of Interest

Accordingly, the Board intends to call for Expression of Interest (EOI) from the interested reputed agencies (Manufacturers/ Fabricators/ Authorized- suppliers/ Dealers/Service providers) for short listing their makes/brands/models/firms, and for supply and installation of Water ATMs of various sizes at different locations in Delhi.

For selection of makes / brands / manufacturer/models, the demonstration / testing will be carried out and after conducting such demonstration, the DJB may suggest certain modifications. The Water ATM manufacturer/Service providers shall implement / incorporate all the modifications & suggestions as suggested by the DJB.

Pre-Bid Industry Consultation

A pre-bid Industry Consultation will be held in the Conference Hall, Varunalaya Ph- II, Jhandewalan Delhi. Details regarding the time and date of the industry consultation will be communicated separately to the prospective bidders expressing their interest on or before the last date of submission of proposals.

Details Sought from the Bidders

The water ATM manufacturers/Service providers are initially required to submit a brief proposal as per format enclosed, mentioning the technology, methodology, financial model and other relevant details in respect of proposed solution being offered by them for installation, operation & maintenance of water ATMs for short listing them for further detailed examination and necessary action.

FORMAT for submission of Proposed Water ATMs in Delhi

Interested applicants shall submit their proposal in the attached proforma only. Separate sheet may be attached in case space provide in the format is found to be insufficient.

DISCLAIMER

The proposals submitted in response to this EOI for such additional makes / brand / manufacturer/Service providers does not guarantee any business to any water ATM manufacturer / firm / institution, by DJB.

SUBMISSION OF EOI:

The EOI as per given format along with scanned copy of self-attested documents, shall be submitted at email address: djb.aeem62@gmail.com on or before 18-06-2025, 17:00 hours followed by offline submission in closed envelope on or before 18-06-2025, 17:00 hours in the office of Executive Engineer (D-018), Delhi Jal Board, OHT Tank, E-Block, Preet Vihar, New Delhi- 110092.

Offer received without complying with above instruction shall be liable for rejection.

The offers shall be received on stipulated date & time. After scrutinizing the same, the offers confirming to the aforesaid criteria shall be treated as 'Responsive' offers & it shall be communicated to them, for further processing & giving demonstration / testing, etc. as mentioned in EOI.

FORM FOR SUBMISSION OF EOI

(on the letter head of the Applicant)

To,

The Executive Engineer (D-018), Delhi Jal Board, OHT Tank, E-Block, Preet Vihar, New Delhi- 110092

Dear Sir,

We, the undersigned, offer to submit our Expression of Interest for Installation of Water ATMs in various public places of Delhi under the jurisdiction of Delhi Jal Board. We are hereby submitting our Proposal which includes technical specifications as requested.

We hereby declare that all the information and statements made in this proposal are true and accept that any misinterpretation contained in it lead to our disqualification.

We understand you are not bound to accept any Proposal you receive and this EOI is not liable for any commissioning of work.

Enclosures:page numbers, all the enclosures are duly signed.
Yours sincerely,
Authorized Signature (in full and initials):
Name and Title of Signatory:
Name of Organization:
Address:
Email Id:
ContactNumber:

Proforma to be submitted by interested Manufacturers/Suppliers/Service Providers

S.No.	Specifications sought	Response
1.	Name of the Agency/Firm	
2.	Enclose registration certificate (firm registration/contractor registration).	
3.	Copy of GST Registration certificate.	
4.	Name and Address of the Authorized dealers/ Person in Delhi along with all communication details.	
5.	Company/Firm Profile including annual turnover for the last three years.	
6.	Undertaking that the firm is not blacklisted by any State/Central Govt./Board or Public Sector Undertaking at the time of submission of EOI.	
7.	Annual capacity of the firm for providing, installation and operation & maintenance of water ATM	
8.	Different sizes and types of water ATM	
9.	Source of power i.e. Electricity/ Solar or any other	
10.	Technology used in the model(s) of water ATMs for water purification and dispensation including make, model and other specifications.	

11.	Certification/Undertaking that the water ATM confirms to industry standards with up-to-date amendments and certifications and has been duly tested and passed as per the relevant standards and specifications for performance test supported with test certificate.	
12.	Communication technology to be used for data transmission from water ATM to the central server of DJB	
13.	Experience in providing, installing and operation & maintenance of water ATM in the past five years i.e. upto 31.03.2025. The experience certificate for similar type of work carried out under any local/government bodies shall be attached.	
14.	Financial model for self-sustainability	

PS: Kindly attach separate annexures for each point if the space provided above is not sufficient.