

Corrigendum no.1
For Tender no. DMRC/PB/716M00013WA/02 (Package-2)

Clause no.	Topic	Published Earlier in the tender	To be read as
5.2 (c) - III of RFP & 4.1 (c) III of DLA	Filling Speed	The Water ATM's Tank and its External body unit must be made of stainless Steel (minimum Grade 304) with thickness of minimum 0.5 mm. Licensee has to ensure that the Water ATM units shall remain rust-free and in clean condition. Minimum water flow capacity of each nozzle of Water ATM shall be (15 Litres/minute) and Tank storage capacity of purified water shall be minimum 250 liters.	The Water ATM's Tank and its External body unit must be made of stainless Steel (minimum Grade 304) with thickness of minimum 0.5 mm. Licensee has to ensure that the Water ATM units shall remain rust-free and in clean condition. Minimum water flow capacity of each nozzle of Water ATM shall be (15 Litres/minute). However, Filling Speed for the glass is allowed to be adjusted to prevent spillage and tank storage capacity of purified water shall be minimum 250 liters. The water tank must be cleaned at interval of every 03 month.
5.2 (e) of RFP & 4.1 (e) of DLA	Water Supply	Water Supply: Raw water supply (up to 500 Liters per Hour) will be arranged by DMRC. The single raw water tapping point shall be provided by DMRC the cost of which shall be borne by the licensee. DMRC will provide electricity as a single tapping point at the cost of Licensee. Licensee shall undertake this work of cabling for taking electricity from the above point to the water ATM at its own cost. The raw water provided by DMRC shall be charged @ 50% of the applicable commercial rates of Delhi Jal Board.	Water Supply: Raw water supply (up to 500 Liters per Hour) will be arranged by DMRC. The single raw water tapping point shall be provided by DMRC, the cost of which shall be borne by the DMRC . The raw water provided by DMRC shall be charged @ 50% of the applicable commercial rates of Delhi Jal Board.
9.11 of RFP	Site visit	Site visit and verification of information: Site visit shall be as per schedule mentioned in NIT. Bidders are encouraged to submit their respective Bids after visiting DMRC stations and ascertaining themselves the site conditions, traffic, location, surroundings, climate, availability of power, water and other utilities for provision of Water ATM, access to station / site, handling and storage of materials, applicable laws and regulations and any other matter considered relevant by them.	Site visit and verification of information: Bidders are encouraged to submit their respective Bids after visiting DMRC stations and ascertaining themselves the site conditions, traffic, location, surroundings, climate, availability of power, water and other utilities for provision of Water ATM, access to station / site, handling and storage of materials, applicable laws and regulations and any other matter considered relevant by them.
4.1 (f) of DLA	Electricity	DMRC will provide electricity at a single tapping point at the cost of the licensee. Licensee shall undertake all the work of cabling for taking electricity from the above point to the water ATM machine at its own cost.	The cost of providing electricity point near to water ATM, will be borne by DMRC. The consumption charges of electricity and water shall be as per actual usage and would be borne by licensee.
4.1 (t) of DLA		Licensee indemnify DMRC against any loss caused by Fire/ Electrical mis-happening inside the licensed space, also, DMRC may seek recovery against the loss incurred to the DMRC property.	Licensee shall indemnify DMRC against any loss caused by Fire/ Electrical mis-happening inside the licensed space, also, DMRC may seek recovery against the loss incurred to the DMRC property.
5.1 (aa) of RFP & 4.1 (bb) of DLA	Electricity and water connection charges	For provisioning of electricity and water at the designated location, DMRC will intimate the approximate cost of the above said work and licensee shall have to make the payment within 15 days from the date of intimation of the cost. If payment is not made within the given time period, an interest of 18% per annum shall be levied for actual number of days till 30 days. After this if the payment is not made, the contract will be terminated and the interest free security deposit will be forfeited in favor of DMRC.	The cost of providing electricity point and raw water point near to water ATM, will be borne by DMRC. The consumption charges of electricity and water shall be as per actual usage and would be borne by licensee.
9.6 (a) (Electricity) (i) of DLA	Electricity	DMRC will provide electricity at a single tapping point at the cost of the licensee. Licensee shall undertake all the work of cabling for taking electricity from the above point to the water ATM machine at its own cost.	DMRC will provide electricity at a single tapping point at the cost of DMRC Licensee shall undertake all the work of cabling for taking electricity from the above point to the water ATM machine at its own cost.

The effect of these changes shall be applicable on all the relevant clauses of RFP, DLA of tender document.