UT. ADMINISTRATION OF DAMAN & DIU, OFFICE OF THE HEAD OF SPORTS SECTION, SPORTS DEPARTMENT, DAMAN, NEAR FOOTBALL GROUND, MOTI DAMAN – 396 220.

No.DMN/SPORTS/LT/RO/2016-17/ 400

Dated: 21/02/2017

LIMITED TENDER NOTICE

Sealed Quotations are hereby invited on behalf of the president of India from the interested Manufacturers/Authorized Dealers for the "Installation of RO System at Swami Vivekanand Sports Complex, Nani Daman" so as to reach by Register Post / Courier / Hand Delivery on 28/02/2017.

Description of Items	Quantity	Rate Per Unit	Total Amount
RO System – Water Purification for			
Water Coolers			
Suitable for drinking water from all sources,			
Purification Capacity: Upto 25 L/hr, Body			
Material: ABS Food Grade Plastic, Mounting:			
AC, 50 Hz.			
Steel Water Dispenser / Coolers:			
Compressor: Reciprocating, Cooling			
Capacity (Ltr /hr): 40, Dimensions			
(WxDxH): 590x490x1200, Net Weight			
Protection Grill			
	RO System – Water Purification for Water Coolers Suitable for drinking water from all sources, Purification Capacity: Upto 25 L/hr, Body Material: ABS Food Grade Plastic, Mounting: Under the Counter, Dimensions (mm): L415 x W222 x H410, Min. Inlet Water Pressure/Temp.: 0.3Kg/cm² or 4.267 psi/10 °C, Max. Inlet Water Pressure/temp.: 0.3Kg/cm² or 42.67 psi/35 °C, Filter Cartridge: Sediment, Activated carbon, UF, UF Membrane: 0.01-0.1 microns, RO Membrane: Thin Film Composite RO, Maximum Duty Cycle: 150 L/day, Net Weight: 14.200 Kg, Total Power Consumption: 60 W, Input Voltage: Single phase 100-250 V AC, 50 Hz. Steel Water Dispenser / Coolers: Compressor: Reciprocating, Cooling Capacity (Ltr /hr): 40, Dimensions (WxDxH): 590x490x1200, Net Weight (Kg):42, Number of Faucets: 2, Rated Current (amp): 2.5, Refrigerant: R-22, Total storage Capacity:80, Type: Storage 350 liters loft Water Tank Standard Quality Installation Charges of Water Purifier + Water Dispenser + Loft Water Tank + Plumbing + Electric Fittings & its	RO System – Water Purification for Water Coolers Suitable for drinking water from all sources, Purification Capacity: Upto 25 L/hr, Body Material: ABS Food Grade Plastic, Mounting: Under the Counter, Dimensions (mm): L415 x W222 x H410, Min. Inlet Water Pressure/Temp.: 0.3Kg/cm² or 4.267 psi/10 C, Max. Inlet Water Pressure/temp.: 0.3Kg/cm² or 42.67 psi/35 C, Filter Cartridge: Sediment, Activated carbon, UF, UF Membrane: 0.01-0.1 microns, RO Membrane: Thin Film Composite RO, Maximum Duty Cycle: 150 L/day, Net Weight: 14.200 Kg, Total Power Consumption: 60 W, Input Voltage: Single phase 100-250 V AC, 50 Hz. Steel Water Dispenser / Coolers: Compressor: Reciprocating, Cooling Capacity (Ltr /hr): 40, Dimensions (WxDxH): 590x490x1200, Net Weight (Kg):42, Number of Faucets: 2, Rated Current (amp): 2.5, Refrigerant: R-22, Total storage Capacity:80, Type: Storage 350 liters loft Water Tank Standard Quality Installation Charges of Water Purifier + Water Dispenser + Loft Water Tank + Plumbing + Electric Fittings & its	RO System – Water Purification for Water Coolers Suitable for drinking water from all sources, Purification Capacity: Upto 25 L/hr, Body Material: ABS Food Grade Plastic, Mounting: Under the Counter, Dimensions (mm): L415 x W222 x H410, Min. Inlet Water Pressure/Temp.: 0.3Kg/cm² or 4.267 psi/10 C, Max. Inlet Water Pressure/temp.: 0.3Kg/cm² or 42.67 psi/35° C, Filter Cartridge: Sediment, Activated carbon, UF, UF Membrane: 0.01-0.1 microns, RO Membrane: Thin Film Composite RO, Maximum Duty Cycle: 150 L/day, Net Weight: 14.200 Kg, Total Power Consumption: 60 W, Input Voltage: Single phase 100-250 V AC, 50 Hz. Steel Water Dispenser / Coolers: Compressor: Reciprocating, Cooling Capacity (Ltr /hr): 40, Dimensions (WxDxH): 590x490x1200, Net Weight (Kg):42, Number of Faucets: 2, Rated Current (amp): 2.5, Refrigerant: R-22, Total storage Capacity:80, Type: Storage 350 liters loft Water Tank Standard Quality Installation Charges of Water Purifier + Water Dispenser + Loft Water Tank + Plumbing + Electric Fittings & its

TERMS AND CONDITIONS:

- The sealed envelope should be superscribed by words "Quotations for the Installation of RO System at Swami Vivekanand Sports Complex, Nani Daman".
- 2. The rate should be quoted inclusive of all taxes and freight charges.
- 3. The last date of submission of quotation <u>28/02/2017</u> by 3:00 p.m. and the opening of quotation (If possible): <u>03/03/2017</u> by 11:00 a.m.
- 4. Quotation received after due date and time will not be taken into consideration.
- The Order for the installation of the particular RO System will be given as and when required.
- On acceptance of rates complete RO System in all respect should be installed within 07 days from the date of supply order.
- Item of particular RO System should be of Standard quality only. The Substandard materials shall be rejected.
- 8. One sample of each item is required to be submitted along with quotation which will be returnable after full supply of item in tender as per specifications. If providing samples is not feasible, detailed catalog with specification must be attached.
- If Materials of RO System found defective, it should be replaced by the Supplier at his own risk & Cost.
- The Supplier/Manufacturer must have SST/CST registration with Govt. Department Concerns. Attach the Copy of SST/CST registration.
- 11. Right to reject/accept any or all quotation is reserved with the undersigned.
- Payment will be made only after execution of purchase order as per this Department's Specification.
- 13. Supplier shall provide warranty of at least 1 year without any charges (Free servicing & Maintenance)

Sports Officer Daman & Diu.

7. The NIC, Daman with request to upload in website.