

# HIRALAL MAZUMDAR MEMORIAL COLLEGE FOR WOMEN DAKSHINESWAR, KOLKATA – 700 035

PHONE NO. – 033-2564-5148/2544-2632

Email ID: [hmmcw35@gmail.com](mailto:hmmcw35@gmail.com)

Website: [hmmcollege.ac.in](http://hmmcollege.ac.in)



Tender Memo No: HMMCW/RUSA/NIQ/18-19/0001

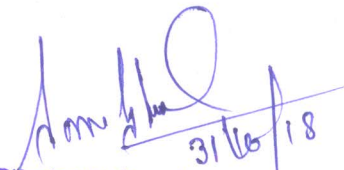
Date: 31/October/2018

The Principal, Hiralal Mazumdar Memorial College for Women, Dakshineswar, Kolkata – 700 035, West Bengal, India, invites tender vide Tender No. HMMCW/RUSA/NIQ/18-19/0001 from Indian manufacturers towards purchase of the college campuses items under Purchase under RUSA fund programme.

Sl. No.	Items	Quantity
1.	Renovation of provision for cool and drinking water (branded Product)  Water Purifier cum Cooler 60-08-80 LPH NGIF 10 (along With labour charges)	02 Nos  01 Nos

Tenders should be submitted in a sealed cover envelope in hand or through post before 14th November 2018 on all working days except (Saturday, Sunday and other Holidays) between 12 noon and 3 PM. The envelop should be addressed to “The Principal, Hiralal Mazumdar Memorial College for Women, Dakshineswar, Kolkata – 700 035 West Bengal, India” with the super script “Tender for Purchase tender

The Bidder should be a Company registered under Company Act 1952 or a proprietorship Company or a Partnership Firm. The bidder should submit necessary establishment related documents e.g. Trade License, GST Registration Certificate, Service Tax Registration Certificate, IEC Registration Certificate(as and where applicable), Pan Card, Certificate of Incorporation(as and where applicable) .

  
31/10/18  
Principal & Secretary  
Hiralal Mazumdar Memorial College  
For Women  
Dakshineswar, Kolkata – 700 035

**HIRALAL MAZUMDAR MEMORIAL COLLEGE FOR WOMEN  
DAKSHINESWAR, KOLKATA - 700 035**



PHONE NO. - 033-2564-5148/2544-2632

Email ID: [hmmcw35@gmail.com](mailto:hmmcw35@gmail.com)

Website: [hmmcollege.ac.in](http://hmmcollege.ac.in)

**TECHNICAL SPECIFICATIONS**

Items	Water Purifier cum Cooler 60-80-50 LPH
Water Storage capacity	80 LPH (food grade steel storage tank)
Cooling capacity at 10° temp drop	60 LPH
Outer Body Dimensions	(680 x 720 x 1460) mm
Net Weight	83 kgs
Purification Capacity	Up to 50 Ltr/Hr
Rejection Of Salts	90% and above
Operating Voltage	230±10% V AC, 50 Hz
Power Consumption	800W
Stages of Purification	Sediment filter-10 micron 20" filter, Membrane life enhancer sediment filter-10 micron 10" filter, Activated carbon block filter, RO membrane, Test enhancer cartridge, Bacteriostatic activated carbon filter, ESS - electronic system sanitizer
Auto Flush	Power Flushing of filter Elements
Ro Membrane	80 GPD X 4
Stages of Purification	8 Stages
Compressor	Reputed authentic company
Refrigeration Capacity As per IS 1475-16.5° C	40 LPH
ESS Technology	Integrated
Splash proof Separate MCB Device	Integrated
Electronic Dual Level Sensors	Integrated
Outer Body Material	SS 304 (All Sides)

