

**58 Commercial bid - Water purification system - CND**Procurementmanager - <procurementmanager@bmsce.ac.in>  
Draft

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**BMS COLLEGE OF ENGINEERING**ESTD 1946 / Autonomous Institution I Aided by GoK I Affiliated to VTU I Approved by AICTE I Accredited by NBA  
PO Box: 1908, Bull Temple Road, Bengaluru - 560019, Karnataka India. Tel: 080-26622130 - 135 (Extn 5021),  
Email ID: [storessection@bmsce.ac.in](mailto:storessection@bmsce.ac.in)**INVITATION FOR COMMERCIAL BID / TENDER****Reference Number:** ST/CND-32/2025-26/5/58**Date:** 14.08.2025**Enquiry Number:** 58**Department:** B.S.N Centre for Nano Materials & Display's**Last date for submission of Commercial Bid – Specification submission of quotations on or before 20.08.2025 – 5PM****Subject:** Procurement of Water Purifier System (Item code No.: 25CNDE11)To,  
THE VENDOR,You are requested to provide your most competitive Commercial Bid (Sealed cover) for **Water Purifier System** by Courier / Post / by hand on/or before 20.08.2025. ( **Extended Date: 25.08.2025**)**Specifications:****Model: ELGA PURELAB Chorus 2+ / Sartorius arium® mini essential / Thermo Fisher Scientific Smart2Pure 12 / Millipore Elix Essential 10**Product flow rate:  $\pm 15\%$ ,  
7–35 °C, 10 L/h  
Resistivity:  $> 5 \text{ M}\Omega \cdot \text{cm}$  at 25 °C,  
typically 10–15  $\text{M}\Omega \cdot \text{cm}$   
TOC:  $< 30 \text{ ppb}$   
Bacteria levels:  $< 10 \text{ cfu/mL}$  for Elix® Essential UV systems  
System Information Dimensions  
(H  $\times$  W  $\times$  D)  
470  $\times$  268  $\times$  339 mm  
(18.5  $\times$  10.6  $\times$  13.3 in.)  
Net weight: 12.3–14 kg (27.1–30.9 lb)  
Operating weight: 17.2–18.5 kg (37.9–40.8 lb)  
Electrical feed voltage: 100–230 V  $\pm 10\%$   
Electrical feed frequency: 50–60 Hz  
Tap (feed) water connection: 1/2" Gaz M  
Tap (feed) water pressure: 0.5–6 bar**or Equivalent Specification****NOTE: Please quote for the above directly/ thru an authorised dealer with authorisation letter from your end.****Terms & Conditions for the Commercial Technical Bids:**

1. Commercial Bid should be addressed to The Principal, BMS College of Engineering, Bengaluru 560019 and be in the Quotation format provided in the Link:

<https://bmsce.ac.in/assets/files/Tenders/BMSCE%20Quotation%20Format%202025.pdf>

2. Hard copy of Commercial Bid in a sealed envelope as per the Quotation format provided in should be sent to the Despatch Section of our college, Platinum Jubilee Block, Ground Floor.

3. Delivery to: Immediate DDP (Delivered Duty Paid) at BMS College of Engineering, Bengaluru – 560019

4. Payment: 100% after delivery and installation

5. Warranty/Validity: One year/Standard

6. Product details with Brand/Manufacturer/other details should be included.

7. For all the other detailed Terms &amp; Conditions; refer to the Link:

[https://bmsce.ac.in/assets/files/Tenders/BMSCE%20General%20TERMS%20&%20CONDITIONS%202025%20\(%20for%20Commercial%20Tenders%20&%20Enquiries\).pdf](https://bmsce.ac.in/assets/files/Tenders/BMSCE%20General%20TERMS%20&%20CONDITIONS%202025%20(%20for%20Commercial%20Tenders%20&%20Enquiries).pdf)

8. BMSCE reserves all rights. Jurisdiction: Bengaluru

**VICE- PRINCIPAL & Chairman - CPC****Sd/-**