# **PPC** PUDUCHERRY POWER CORPORATION LIMITED (A GOVERNMENT OF PUDUCHERRY UNDERTAKING) PROJECT OFFICE, T.R. PATTINAM 609 606, KARAIKAL.

Phone: 04368-233060 Email:ppclmmc@gmail.com Telefax: 04368-233355. Ref.No: AC-037/MMC/2025-26/ 653 GSTIN No.34AAACP6507E1ZS Dt. 0.07.2025 ENQUIRY

To

Sub: Inviting offer for the Procurement of Stainless Steel Transformer Oil Sampling Bottles- Reg., \*\*\*\*\*

#### **QUOTATION TO BE:**

Submitted on or before – <b>30.07.2025 –5 pm</b>	Opened on <b>31.07.2025 - 3.00 P M</b>		
Kept valid for <b>3</b> months from the date of opening	Submitted in <b>ONE</b> part.		

Sealed quotations are invited for the supply of Stainless Steel Transformer Oil Sampling Bottles As per the Specifications and as per the terms and conditions mentioned therein.

### **Terms and conditions:**

- 1. The rate quoted should be firm and inclusive of all GST and other charges as admissible. The materials supplied should be original, quoted make only.
- 2. Applicable other charges, if any should be clearly mentioned. If not mentioned, it will be presumed that the rate quoted is inclusive of all other charges.
- 3. The materials should be directly supplied to the PPCL site, T. R. Pattinam, Karaikal -609 606, on door delivery basis.
- 4. Payment: 100% Payment will be made within 30 days from the date of receipt of your invoice after receipt of materials in good condition. The bill in triplicate along with Advance stamp fixed and signed receipt should be sent to the undersigned for effecting payment. Part payment will not be made for the supplied items.
- 5. The delivery period and mode of dispatch should be clearly specified.
- 6. The supplier should produce the necessary test certificate at the time of delivery.
- 7. Any loss or damage during transit to site should be made good by the supplier free of charge provided the same is reported within 15 days of the arrival of material at site.
- 8. Validity: Your offer should be valid for 90 days from the date of tender opening.
- 9. Sealed quotations should be superscripted as "QUOTATION/ENQUIRY NO.AC-037 for the supply of Stainless Steel Transformer Oil Sampling Bottles". Quotations through e-mail/fax not accepted.
- **10.** If the tender opening date happens to be a holiday, the tender will be opened on the next working day.
- 11. Our GSTIN No.34AAACP6507E1ZS is registered with Commercial Taxes Department, Puducherry. The GST number of the agency should be provided.
- 12. The undersigned reserves all rights to accept/reject any or all the quotations without assigning any reasons thereof. 800/ 00/00/00/00 00/00/20 20

**EXECUTIVE ENGINEER (MECH)-PLANT** Page 1 of 2

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Telefax: 04368-233355.

Ref.No: AC-037/MMC/2025-26/653

Offer Ref:

ENQUIRY PAGE NO. 2

#### Date:

Stainle'ss Steel Transformer Oil Sampling Bottles for carrying out Dissolved Gas Analysis Test and Break down voltage test Capacity: 03 Liters <ul> <li>a) Bottles are to be made from SS 304 pipe (Non-Magnetic) and thickness of pipe is approximately 2.5 mm.</li> <li>b) The bottle is designed to ensure that loss of hydrogen should not exceed 5 % per week.</li> <li>c) Bottles should be corrosion resistance and are tested up to 300 PSI Hydro Test, 150 PSI Pneumatic Test and radiography test conforming to standards.</li> <li>d) It should be welded with flat ends or round ends. The bottles are sealed gas tight with S.S needle valve (1/4" BSP) &amp; adapter fitted on either side of the bottle. Valves on both sides are duly stress relieved, duly machined and polished.</li> <li>e) The needle valve are 100 % leak proof &amp; tested at pressure of 2500 PSI</li> <li>f) The bottles should have special characteristics like high creep strength, superior corrosion resisting properties in various temperature</li> </ul> <li>Add: P&amp;F Charges</li> <li>Add: GST@ %</li>	S1 No	Item Description/Specification	Qty Reqd	Unit Rate (In Rs)	Total Amount (Rs.)		
Add: P&F Charges Add: Freight Charges	1	<ul> <li>carrying out Dissolved Gas Analysis Test and Break</li> <li>down voltage test</li> <li>Capacity: 03 Liters <ul> <li>a) Bottles are to be made from SS 304 pipe (Non-Magnetic) and thickness of pipe is approximately 2.5 mm.</li> <li>b) The bottle is designed to ensure that loss of hydrogen should not exceed 5 % per week.</li> <li>c) Bottles should be corrosion resistance and are tested up to 300 PSI Hydro Test, 150 PSI Pneumatic Test and radiography test conforming to standards.</li> <li>d) It should be welded with flat ends or round ends. The bottles are sealed gas tight with S.S needle valve (1/4" BSP) &amp; adapter fitted on either side of the bottle. Valves on both sides are duly stress relieved, duly machined and polished.</li> <li>e) The needle valve are 100 % leak proof &amp; tested at pressure of 2500 PSI</li> </ul> </li> <li>f) The bottles should have special characteristics like high creep strength, superior corrosion resisting properties in</li> </ul>	No's	<ul> <li>c) and a colored by</li> <li>c) a colored by</li> </ul>	Autoria Bubaria Bubaria Bubaria Bubaria Septis Autoria		
set and the set of the	100		d: P&F	Charges	arta I		
Add: GST@ %	Add: Freight Charges						
Total Amount Rs.	Add: GST@ %						

## **Commercial terms and Conditions:**

S1. No	Details	Terms in Tender	Terms Accepted by the Party
10	Price Quoted	FOR Site	Realed quotation
2	Payment Terms	As per the terms and condition	through e-mail/fi
3	Validity	90 Days from date of opening of Tender	0, it fits leader ope Next Working day
4	Delivery ,	Vendor to specify	L.Out. QSTIN N
5	Acceptance of All the Terms and Condition of the Enquiry	To be Accepted	2. The hindersigned

Signature with Seal of the Party Page 2 of 2