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

Telefax: 04368-233355.

Ref.No: AC-052/MMC/2025-26/ 1140 GSTIN No.34AAACP6507E1ZS Dt.23 .09.2025

## **ENQUIRY-DUE DATE EXTENSION**

To

Sub: Inviting offer for the Procurement of Electronic Pressure Controller for Gas Boosting Compressor - Reg.

Ref: 1. Our Enquiry ref no: AC-052/MMC/2025-26/879 Date: 07.08.2025. 2. Our Enquiry-DDE ref no: AC-052/MMC/2025-26/1047 Date: 04.09.2025.

#### QUOTATION TO BE:

| Submitted on or <b>before 03.10.2025 -5 Pm</b>          | Opened on <b>04.10.2025- 3.00 PM</b> |  |
|---|--------------------------------------|--|
| Kept valid for <b>3 months</b> from the date of opening | Submitted in <b>Two</b> parts        |  |

Sealed quotations are invited for the Procurement of Electronic Pressure Controller for Gas Boosting Compressor as per Specification and as per the terms and conditions mentioned therein.

## Terms and conditions:

- 1. The rate quoted should be firm and inclusive of GST, freight door delivery to PPCL site and other charges as admissible and should not be altered at any cost.
- 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 original and specified make/model only.
- 4. The materials should be directly supplied to the PPCL site, T. R. Pattinam, Karaikal - 609 606, on door delivery basis.
- 5. EARNEST MONEY DEPOSIT: An Earnest Money Deposit for an amount of Rs. 3,800.00 should be paid by demand draft drawn in favor of the Executive Engineer (Mech.), Puducherry Power Corporation Ltd, T.R. Pattinam, Karaikal on any Nationalized/Scheduled bank payable at Karaikal. The same should be enclosed along with tender/quotation. The earnest money deposit will bear no interest and will be released after successful completion of the supply and acceptance. The EMD will be returned to unsuccessful bidder on receipt of a letter requesting for the same after placement of order to the successful bidder.
- 6. Parties registered with NSIC, SSI are exempted for submitting EMD/SD. However copies of supporting Documents/Certificates should be kept in separate cover super scribing "Earnest Money Deposit Exemption".

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

Phone: 04368-233060, 233344 Email:ppclmmc@gmail.com Telefax: 04368-233355.

Ref.No: AC-052/MMC/2025-26/ MAO GSTIN No.34AAACP6507E1ZS Dt. 23.09.2025

#### **ENQUIRY PAGE NO. 2**

- 7. The party shall be required to place the earnest money and the tender in separate sealed envelopes marked "Earnest Money" and "Tender" respectively. Both the envelopes shall then be placed in another sealed envelope and submitted to the tender inviting authority in the usual manner. The officer opening the tenders shall first open the envelope containing the earnest money. If the earnest money is found to be in order, only then the Officer shall proceed further with opening the tender.
- 8. Payment: 100% Payment will be made within 30 days from the date of receipt of your invoice after receipt of materials in good condition.
- 9. 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.
- 10. The necessary Guarantee/warrantee certificate for the materials to be provided.
- 11. The delivery period and mode of dispatch should be clearly specified.
- 12. Liquidity Damage Clause: If the supplier fails to supply the materials within the delivery period, then supplier shall pay LD @ 0.5% for each week delay in supply and the total LD % will be subject to the maximum of 5% of the quoted rate.
- 13. Validity: Your offer should be **valid for 90 days** from the date of tender opening.
- 14. Sealed quotations should be superscripted as "QUOTATION/ENQUIRY NO. AC-052 for the supply of Electronic Pressure Controller for Gas Boosting Compressor".
- 15. Quotations through fax /e-mail not accepted.
- 16. If the tender opening date happens to be a holiday, the tender will be opened on the next working day.
- 17. GST details of the agency to be furnished along with the offer.
- 18. Our GSTIN No.34AAACP6507E1ZS is registered with Commercial Taxes Department, Puducherry.
- 19. The undersigned reserves all rights to accept/reject any or all the quotations without assigning any reasons thereof.
- 20. If already submitted the offer earlier for the enquiry reference cited above, please make a note of the due date extension.

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

Ref.No: AC-052/MMC/2025-26/1140 GSTIN No.34AAACP6507E1ZS Dt. 23.09.2025

| ENQUIRY PAGE NO . 3  |   |   |  |  |  |
|--|---|---|--|--|--|
| Description  | Qty<br>Reqd   | Unit<br>Rate  | Total<br>Amount  |  |  |
| Electronic Controller Specification: Make accepted: ABB/Yokogawa/Honeywell/ Eurotherm- Schneider Electric, Model Preferred: ABB - CM30, Eurotherm- 3504, Honeywell - UDC3500, Yokogawa - UP35A, Panel: ¼ Din, Power supply: 110 V DC Supply will be provided, vendor to convert to required Voltage (24 V DC). Input: 4-20 mA, Output: Analog Output 4-20 mA (O/P connected to I/P Converter) Control Algorithms: Programmable PID (Along with Auto/Manual Selection and Auto tune Function), Communication: Modbus RS 485 vendor to quote for additional Ethernet Port Vendor to provide the flame proof enclosure in which the Controller and terminal to be provided as per the Scheme and drawing enclosed. Vendor must be available for Commissioning of the Controller   |   |   | Amount   |  |  |
| ENGLE KU ON DESIGNATION PRODUCTION OF THE PRODUC | Sub   | - Total   | sevo se l  |  |  |
| Add: Packing & Forwardin   | ng charge   | s@ %  |  |  |  |
| Add: Freight charges@ % Add: GST@ %  |   |   |  |  |  |
|  |   |   |  |  |  |
|  | Description  Electronic Controller Specification: Make accepted: ABB/Yokogawa/Honeywell/ Eurotherm- Schneider Electric, Model Preferred: ABB - CM30, Eurotherm- 3504, Honeywell - UDC3500, Tokogawa - UP35A, Panel: ¼ Din, Power supply: 110 V DC Supply will be provided, Tendor to convert to required Voltage (24 V DC). Input: 4-20 mA, Output: Analog Output 4-20 mA (O/P connected to I/P Converter) Control Algorithms: Programmable PID (Along With Auto/Manual Selection and Auto tune Function), Communication: Modbus RS 485 Tendor to quote for additional Ethernet Port Tendor to provide the flame proof enclosure In which the Controller and terminal to be Drovided as per the Scheme and drawing Enclosed. Vendor must be available for Commissioning of the Controller  Add: Packing & Forwardin | Electronic Controller Specification: Make accepted: ABB/Yokogawa/Honeywell/ Eurotherm- Schneider Electric, Model Preferred: ABB - CM30, Eurotherm- 3504, Honeywell - UDC3500, Yokogawa - UP35A, Panel: ¼ Din, Power supply: 110 V DC Supply will be provided, rendor to convert to required Voltage (24 V DC). Input: 4-20 mA, Output: Analog Output 4-20 mA (O/P connected to I/P Converter) Control Algorithms: Programmable PID (Along with Auto/Manual Selection and Auto tune Function), Communication: Modbus RS 485 rendor to quote for additional Ethernet Port Vendor to provide the flame proof enclosure in which the Controller and terminal to be provided as per the Scheme and drawing enclosed. Vendor must be available for Commissioning of the Controller  Add: Packing & Forwarding charge Add: GS  Add: Freight charge | Description  Pelectronic Controller Specification: Make accepted: ABB/Yokogawa/Honeywell/ Eurotherm- Schneider Electric, Model Preferred: ABB - CM30, Eurotherm- 3504, Honeywell - UDC3500, Tokogawa - UP35A, Panel: ½ Din, Power supply: 110 V DC Supply will be provided, Tendor to convert to required Voltage (24 V DC). Input: 4-20 mA, Output: Analog Output 4-20 TAMA (O/P connected to I/P Converter) Control Algorithms: Programmable PID (Along with Auto/Manual Selection and Auto tune Function), Communication: Modbus RS 485 Tendor to quote for additional Ethernet Port Tendor to provide the flame proof enclosure In which the Controller and terminal to be provided as per the Scheme and drawing enclosed. Vendor must be available for Commissioning of the Controller  Add: Packing & Forwarding charges@ % Add: Freight charges@ % Add: GST@ % |  |  |

## **Commercial Terms and Conditions:**

| SI.<br>No. | Details  | Terms in Tender                         | Terms Accepted by the Party |
|------------|--|---|-----------------------------|
| 1          | Price Quoted   | F.O.R. PPCL, Site.                      | enteres.                    |
| 2          | Payment Terms  | As per the terms and condition Clause 8 |                             |
| 3          | Validity   | 90 Days                                 |                             |
| 4          | Delivery Period  | Vendor to specify                       | 4 (                         |
| 5          | Guarantee/ Warrantee                                     | Vendor to specify                       |                             |
| 6          | Acceptance of All the Terms and Condition of the Enquiry | To be Accepted                          |                             |

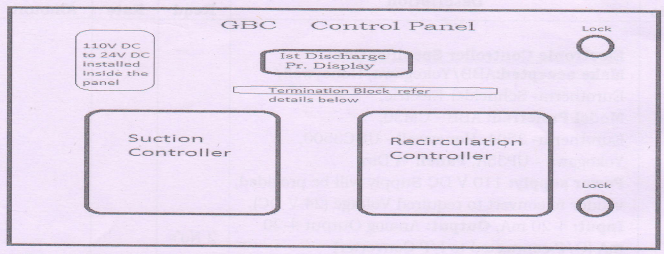
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#### ENQUIRY PAGE NO . 4



GBC Controller Panel Drawing (Size of Panel and cutout to be provided based on the Controller size)

**Termination Details** 

| TB<br>No | Description of TB                 | Remarks   |  |  |
|----------|-----------------------------------|---|--|--|
| . 1      | 110 v DC +                        |   |  |  |
| 2        | 110 v DC -                        | 110 V DC Supply will be provided by the PPCL      |  |  |
| 3        | Suction Controller I/P PT +       | Suction Controller Input (from pressure           |  |  |
| 4        | Suction Controller I/P PT -       | transmitter 24 V Power to be provided by the SC)  |  |  |
| 5        | SC O/P+                           |   |  |  |
| 6        | SC O/P-                           | Suction Controller Output (to I/P Converter)      |  |  |
| 7        | I Stg Discharge PT +              | Pressure Transmitter will be provided by PPCL     |  |  |
| 8        | I Stg Discharge PT -              | connected to Display                              |  |  |
| 9        | Recirculation Controller I/P PT + | Recirculation Controller Input (from pressure     |  |  |
| 10       | Recirculation Controller I/P PT - | transmitter 24 V Power to be provided by the RC)  |  |  |
| 11       | Recirculation Controller O/P+     |   |  |  |
| 12       | Recirculation Controller O/P-     | Recirculation Controller Output (to I/P Converter |  |  |

## GAS CONTROLLER SCHEME

