Government of India  
Ministry of Skill Development and Entrepreneurship  
Directorate General of Training  
Advanced Training Institute, Bhubaneswar  
(Choudwar Campus) Choudwar Cuttack-754025 (Odisha)

No. ATI/Chou/D-210111/10/2016/PS/54  
Date: 31.01.2017

TENDER NOTICE

Sealed tenders are invited on behalf of the ATI, Bhubaneswar, Choudwar Campus, Cuttack, Odisha at Choudwar for supply of GMAW (MIG/MAG) & AC/DC GTAW(TIG) Welding Machine as per the detail specification mentioned in Annexure -A from registered, experienced and reputed firms under two bid systems. All rates shall be quoted in prescribed format enclosed as Annexure ‘A’ with the tender notice.

1. Important Instructions to the Tenderers
   (i) The tender has been invited under two bid system i.e. Technical Bid and Financial Bid. The interested agencies are advised to submit two separate sealed envelopes super scribing “Technical Bid for supply of Simulator & Accessories” and “Financial Bid for supply of GMAW (MIG/MAG) & AC/DC GTAW(TIG) Welding Machine.” Both sealed envelopes should be kept in a third sealed envelope super scribing “Tender bid for supply of GMAW (MIG/MAG) & AC/DC GTAW(TIG) Welding Machine to ATI, in the above address”.

   (ii) The interested dealers/firm may submit the tender document complete in all respect along with other requisite documents by 15.02.2017 at 2.30PM to the Deputy Director, ATI Bhubaneswar, Choudwar Campus, Choudwar, Cuttack, Odisha-754025 by post or in person. The ATI will not responsible for the postal loss/delay.

2. A complete set of tender documents can be obtained free of cost from this office between 10:00 hrs to 17:00 hrs. Further, these can also be accessed at department website: www.msde.gov.in or at https://eprocure.gov.in. This office would not be responsible for any delay or loss of tender documents sent through mail or otherwise.

3. The conditional bids shall not be considered and will be out right rejected in very first instance.

4. All entries in the tender form should be legible and filled clearly. No overwriting or cutting is permitted in the Bid Form. In such cases, the tender shall be summarily rejected. However, the cutting, if any, in the Bid Application must be initiated by the person authorised to sign the tender bids.

5. The bids shall be opened on the scheduled date and time i.e. on 16-02-2017 at 3 pm in the Institute Premises at Choudwar by the Committee appointed for the purpose in the presence of the representatives of the tenders, if any, who wish to be present on the spot at that time.

   Technicak

6. This office reserves the right to reject all/ part or any of the quotations without assigning any reason thereof. No correspondence in this regard will be entertained. The tender forms shall be rejected if it is not complete in any aspect. Rates/ quotations duly filled in will be received up to the date and time mentioned above and quotations received thereafter shall not be entertained.

Contd.....2/-
7. This office also reserves the right to postpone and/or extend the date of receipt/opening of rates/quotations or to withdraw the same, without assigning any reasons thereof.

8. The tenderers can submit the bid either directly or through their authorized representative. In case, the tender is submitted by the authorized representative of the tenderer, then the tender shall be signed and submitted by authorized representative under legal power of attorney from the tenderer.

9. The cost of tender is NIL. The tender documents are not transferable.

10. The tenderer shall submit the following document with the technical bid:

   (i) The bidder should be Original Equipment Manufacturer (OEM)/Authorised Dealer/Distributor of OEM. Proof of the authorized dealer/distributors.
   (ii) Copy of PAN.
   (iii) Copy of TIN No & Service Tax number with latest clearance certificate or challans.
   (iv) Proof of two work order worth Rs.1 (one) lakh each with Govt Ministeries/ Semi-Government/University level institutes for supply of similar items.
   (v) Detailed specification of the model for which the price bid has been submitted.
   (vi) A written undertaking to the effect that the OEM or the firm represented is not blacklisted by any institution/Government Department.
   (viii) The tenderer who fail to submit the documents mentioned above shall stand disqualified for the prize bid.

11. Earnest Money Deposit (EMD) @ 2% of total quoted price of each item per applicant/bidder in the shape of Demand Draft/ Banker’s Cheque of a scheduled commercial Bank drawn in favour of “Drawing and Disbursing Officer, ATI” and payable at Cuttack. This should be submitted as part of Technical Bid. Bids without EMD will be rejected. EMD will be returned to all the unsuccessful bidders at the end of the tender process. However, the EMD shall be forfeited in case the successful bidder withdraws or the details/documents furnished/submitted during the tender process are found to be incorrect or false. No interest shall be paid on the EMD.

12. The offer should include the cost of all equipment and all required accessories inclusive of all taxes and statutory levies. Labour/installation & training charges if any should be mentioned separately (inclusive of taxes on them).

13. The vague terms like “packaging, forwarding, transportation etc extra” without mentioning the specification amount will not be accepted. Such offers shall be treated as incomplete and rejected.

14. The competent authority of Advanced Training Institute (ATI) Bhubaneswar, (Choudwar Campus), Choudwar, Odisha will be final and binding.

15. In case of any dispute, the decision of the Director, Advanced Training Institute (ATI), Bhubaneswar, (Choudwar Campus), Choudwar, Odisha will be final and binding. Contd......3/-
16. The supply should be completed in all respect within 03 weeks of the issue of the Purchase Order. If the firm fails to complete the work within the prescribed time as per the approved brand and rate, it would be liable to face the penalty as imposed by the Competent Authority.

17. If an extension of time for completion of supply on the grounds of having unavoidable hinderances in its supply or any other ground, the supplier shall apply in writing to the Competent Authority with full details of the circumstances/exigencies, which warranted such an extension.

18. All payment to the firm shall be released by the ATI only after the delivery, installation and training of the equipment on the basis of the amount certified by the Director of ATI. The rates quoted shall cover everything necessary for proper supply of the requisite goods to the entire satisfaction of the ATI and no escalation due to increase in price of shall be made.

Encl: As stated above.

Dy. Director of Training/HOO
For Director

Copy to: E-publishing through MSDE Web site.

For Director
## Financial Bid

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Item description</th>
<th>Qty</th>
<th>Rate (in Rs.) Inclusive of all taxes</th>
<th>Warranty Period</th>
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</table>
| 01.    | **AC/DC GTAW Welding Machine (TIG Welding Machine)**  
1. Rated input Voltage- 3Phase,400V +/- 10%,50HZ.  
2. OCV – 60V (Max), 3. Welding Current- 4-300Amps  
4. Rated Duty Cycle- Min60%, 5.TIG Start Mode- HF  
6. Welding Mode-2/4 Stroke  
7. Standard of Compliance –IEC/EN60974,  
8. Rust Proof Coating  
9. TIG Welding suitable for aluminium,Copper,Stainless Steel,And its alloys  
12. Built in over voltage, under voltage, over temperature, Phase failure protector.  
**Standard Accessories:** Tig Welding Torch,Argon regulator, Gas hose etc.  
**Cylinder:** Argon Gas Cylinder with argon gas. | 01 Set. | | |
| 02.    | **GMAW Welding Machine (MIG/MAG Welding Machine)**  
**Power Source:**  
01. Input Supply: 400V +/- 10% /3 phase/50Hz  
02. Open Circuit Voltage: 60 V DC (Max)  
03. Welding Current Range: 60 to 400 Amps.  
04. Duty cycle: 400 A @ 60% duty cycle  
05. Type of Cooling: Forced Air Cooling  
06. Required Features: Stick out control, Quick arc Start, Gas preflow setting.  
**Wire Feeder:**  
07. Drive System: Serve Control DC Motor  
08. Speed Control: Stepless  
09. Feed Mechanism: 2 Roll type  
10. Wire Feed Speed: 1-15 m/min  
11 Wire Type & Dia: MS/SS/AL/and its alloy of 0.8 to 1.2 mm  
**Accessories:**  
12. Length of torch: 3 Metre  
13. CO2 regulator  
14. CO2 preheater  
15. Remote Control  
**Extra Consumable Spares**  
01. Contact Tips (0.8 & 1.2): 12 Nos  
02. Nozzle: 6 nos  
03. Liner (0.8 & 1.2): 1 set  
**Cylinder:** Co2 gas cylinder with Co2 gas | 01 Set. | | |