

Bid Corrigendum

GEM/2024/B/5661186-C3

Following terms and conditions supersede all existing "Buyer added Bid Specific Terms and conditions" given in the document or any previous corrigendum. Prospective bidders are advised to bid as per following Terms and Conditions

Buyer Added Bid Specific Additional Terms and Conditions

1. OPTION CLAUSE: The Purchaser reserves the right to increase or decrease the quantity to be ordered up to 25 percent of bid quantity at the time of placement of contract. The purchaser also reserves the right to increase the ordered quantity by up to 25% of the contracted quantity during the currency of the contract at the contracted rates. Bidders are bound to accept the orders accordingly.
2. Bidder's offer is liable to be rejected if they don't upload any of the certificates / documents sought in the Bid document, ATC and Corrigendum if any.
3. Material Test Certificate Should Be Sent Along with The Supply. The Material Will Be Checked by Buyer's Lab and the Results of the Lab will be the Sole Criteria for Acceptance of the Item.
4. Warranty period of the supplied products shall be as given in specifications from the date of final acceptance goods or after completion of installation, commissioning & testing of goods (if included in the scope of supply at consignee location. OEM Warranty certificates must be submitted by Successful Bidder at the time of delivery of Goods. The seller should guarantee the rectification of goods in case of any break down during the warranty period. Seller should have well established Installation, Commissioning, Training, Troubleshooting and Maintenance Service group in INDIA for attending the after sales service. Details of Service Centres near consignee destinations are to be uploaded along with the bid.
5. Buyer Added text based ATC clauses

TECHNICAL SPECIFICATIONS

for DIGITAL WINDING RESISTANCE METER with Accessories

Equipment : Digital winding resistance meter for Power Transformer windings
with accessories.

[Bidder to indicate the offered make & model]

Purpose : To suit measurement of resistance during heat run test

Channels : Dual (Two)

Type : Four wire measurement

Test Current : 0.1 to 25 Amps in min 4 ranges

 Range : Min 4 ranges (measurement from 0.1 $\mu\Omega$ to 1k Ω)

 Accuracy : $\pm 0.1\%$ of reading $\pm 0.1\%$ of range (or) better in any
 ange

 Display : 4 ½ digit LCD display with backlight

 Resolution : 0.1 $\mu\Omega$ in milli ohm range

 PPM : Temperature coefficient: 50 PPM

 Aux. Voltage : 230 V \pm 15%, 50 Hz

 Operating Temp: 10 to 50 deg C

 Accessories : a) 10m leads-1 set
 b) Necessary C type and other clips - 1set
 c) Earthing probe
 d) Communication cable
 e) Power card-1 no
 f) Operation Manual
 g) Carrying case

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Minimum Features

- a) Automatic Heat run testing Module with report generation and graph plotting using software
- b) Protection against inductive back EMF/Surges, Over temperature & Power failure, Accidental Disconnection of leads.
- c) Suitable for OLTC measurement without discharging the equipment
- d) Heat run test software that provides accurate readings and graphs along with Winding temperature rise calculation. (Sample Report with graphs should be attached for test done at any Transformer manufacturer - Data and Extrapolated data should be available in generated report)
- e) Provision for controlling timer independently for heat run cooling curve
- f) PC interface able
- g) To store minimum 1000 readings
- h) Panel mounting type
- i) Auto and Manual range selection
- j) To measure up to 3 ohms with 10 amp range
- k) Auto discharge facility
- l) The parameters of both channels including absolute test current should be displayed simultaneously

Point no: j, k, l additionally added.

Compliance Report

| Required | Offered | Comply: Y/N |
|--|---------|-------------|
| Digital winding resistance meter-Make & Model to indicate | | |
| To suit for heat run test on transformers up to 100 MVA, 220 kV class | | |
| Channels : Dual (Two), Four wire measurement, Panel mounting | | |
| Test Current : 0.1 to 25 Amps in min 4 ranges | | |
| Range : Min 4 ranges (measurement from 0.1μΩ to 1kΩ) | | |
| Selection of range : Auto and Manual | | |
| Accuracy : ± 0.1% of reading ± 0.1% of range (or) better in all ranges | | |
| Display : 4 ½ digit LCD display with backlight | | |
| Resolution : 0.1μΩ in milli-ohm range | | |
| Temperature coefficient: 50 PPM min. | | |
| Minimum Accessories to be supplied: a) 10m leads-1 set, b) Necessary C type and other clips - 1set, c) Earthing probe, d) Communication cable, e) Power card-1 no, f) Operation Manual, g) Carrying case | | |

| | | |
|---|--|--|
| Automatic Heat run testing Module with report generation and graph plotting using software | | |
| Protection against inductive back EMF/Surges, Over temperature & Power failure, Accidental Disconnection of leads. | | |
| Suitable for measurement with OLTC operation without discharging the equipment | | |
| Sample Report with graphs should be attached for test done at any Transformer manufacturer - Data and Extrapolated data should be available in generated report | | |
| Provision for controlling timer independently for heat run cooling curve | | |
| PC interface able | | |
| To store minimum 1000 readings | | |
| To measure up to 3 ohms with 10 amp range | | |
| Auto discharge facility | | |
| The parameters of both channels including absolute test current should be displayed simultaneously | | |
| Only Manufacturer or their authorized distributor with valid authorization letter should participate in this tender. | | |
| Manufacturer or their authorized distributor should have been supplied to any other government utility (or) transformer manufacturer of 132 kV class transformers and the proof for the same should be enclosed with minimum one PO for the quoted model in last 3 years. | | |
| The bidder should submit minimum one-year performance certificate for the quoted model or similar model. If the bidder supplied the material to any divisions of Andrew yule, the feedback would be obtained internally. But, the PO reference number should be mentioned in the bid. | | |
| Service center should be available in India | | |

* To measure up to 3 ohms with 10 amp range

* Auto discharge facility*

* The parameters of both channels including absolute test current should be displayed simultaneously.

The above point has been additionally added, and the bidder should submit their compliance report.

It is to be noted that as per General Terms & Conditions of GeM, quoted rates in bid/RA are inclusive of taxes, freight, insurance etc. If any bidder mentions extra GST, freight, insurance in technical bid/catalogue, this shall r

be considered valid and no further clarifications shall be sought thereof.

Disclaimer

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority, Buyer Organization, whereby Buyer organization is solely responsible for the impact of these clauses on the bidding process, its outcome, and consequences thereof including any eccentricity / restriction arising in the bidding process due to these ATCs and due to modification of technical specifications and / or terms and conditions governing the bid. If any clause(s) is / are incorporated by the Buyer regarding following, the bid and resultant contracts shall be treated as null and void and such bids may be cancelled by GeM at any stage of bidding process without any notice:-

1. Definition of Class I and Class II suppliers in the bid not in line with the extant Order / Office Memorandum issued by DPIIT in this regard.
2. Seeking EMD submission from bidder(s), including via Additional Terms & Conditions, in contravention to exemption provided to such sellers under GeM GTC.
3. Publishing Custom / BOQ bids for items for which regular GeM categories are available without any Category item bunched with it.
4. Creating BoQ bid for single item.
5. Mentioning specific Brand or Make or Model or Manufacturer or Dealer name.
6. Mandating submission of documents in physical form as a pre-requisite to qualify bidders.
7. Floating / creation of work contracts as Custom Bids in Services.
8. Seeking sample with bid or approval of samples during bid evaluation process. (However, in bids for [attached categories](#), trials are allowed as per approved procurement policy of the buyer nodal Ministries)
9. Mandating foreign / international certifications even in case of existence of Indian Standards without specifying equivalent Indian Certification / standards.
10. Seeking experience from specific organization / department / institute only or from foreign / export experience.
11. Creating bid for items from irrelevant categories.
12. Incorporating any clause against the MSME policy and Preference to Make in India Policy.
13. Reference of conditions published on any external site or reference to external documents/clauses.
14. Asking for any Tender fee / Bid Participation fee / Auction fee in case of Bids / Forward Auction, as the case may be.

Further, if any seller has any objection/grievance against these additional clauses or otherwise on any aspect of this bid, they can raise their representation against the same by using the Representation window provided in the bid details field in Seller dashboard after logging in as a seller within 4 days of bid publication on GeM. Buyer is duty bound to reply to all such representations and would not be allowed to open bids if he fails to reply to such representations

*This document shall overwrite all previous versions of Bid Specific Additional Terms and Conditions.

[This Bid is also governed by the General Terms and Conditions](#)



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HOME (HTTPS://MKP.GEM.GOV.IN/DASHBOARD) / BID FINALIZATION

BID DETAILS

TECHNICAL EVALUATION

FINANCIAL EVALUATION

EVALUATION

BID AWARDED

1. Bid Details

Bid Number: **GEM/2024/B/5661186** (/showbidDocument/7197933)

Bid Status: Active

Quantity: 1

Bid Validity (From End Date): 90 (Days)

Competent Authority Document:
View

Bid Start Date / Time: 28-11-2024 16:21:03

Bid End Date / Time: 27-12-2024 16:00:00

Bid Opening Date / Time: 27-12-2024 16:30:00

Consignees / Reporting Officer / Delivery Location(S)

EMD: Required Track EMD (Https://Bidplus.Gem.Gov.In/Bidding/Track/Trac

Average Turn Over of Last 3 Years: 3 Lakh (s) **Experience with Gov. Required:** Year (s)

Buyer Details

Name: Tamilselvan

Address:

Tamilselvan,Buyer2.Dhipe.Chennai @Gembuyer.In,No 5/346 Old Mahabalipuram Road Perungudi,Kanchipuram,TAMIL NADU,600096,India,044-24960793-

Ministry: Ministry Of Heavy Industries And Public Enterprises

Department: Department Of Heavy Industry

Organisation: Andrew Yule Company Limited

Office: Chennai

Corrigendum Details

Modified On: 2024-12-14 09:46:35

Bid extended to **2024-12-27 16:00:00**

Bid Opening Date : **2024-12-27 16:30:00**

Cancel Bid

Extend Bid

Edit Terms

Edit Pre Bid

WEB INFO

Terms of Use (<https://gem.gov.in/termsCondition>)
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Document Help (<https://gem.gov.in/help>)
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NEWS & EVENTS

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Notifications (<https://gem.gov.in/landing/index/allnews>)
CCM Schedule (https://gem.gov.in/ccm_data)
Forums (<https://gem.gov.in/forum>)

TESTIMONIALS
([HTTPS://GEM.GOV.IN/TESTIMONIAL_BUYERS](https://gem.gov.in/testimonial-buyers))

TRAINING

LMS (<https://lms.gem.gov.in/>)
Training Calendar (<https://gem.gov.in/training>)
Training Module (https://gem.gov.in/training/training_module)
Facilitators (<https://gem.gov.in/training/facilitators>)
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Statistics (<https://gem.gov.in/statistics>)
Right to Information (<https://gem.gov.in/RTI>)
Analytics (<https://sso.gem.gov.in/ARXSSO/oauth/login>)
New on GeM (<https://gem.gov.in/new-categories>)

BRAND GeM (<https://gem.gov.in/brand-gem>)

RESOURCES

GeM Handbook (https://assets-bg.gem.gov.in/resources/pdf/GeM_handbook.pdf)
OM's/Circulars
(https://gem.gov.in/support/government_oms_circulars)
Terms and Conditions (https://gem.gov.in/support/terms_conditions)
Policies/Manuals (<https://gem.gov.in/support/buyers>)
Miscellaneous (<https://gem.gov.in/support/miscellaneous>)
MoUs (<https://gem.gov.in/mou>)

NEED HELP?

FAQs (<https://gem.gov.in/userFaqs>)
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Careers (<https://gem.gov.in/landing/index/careers>)

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