



Bid Number/बोली क्रमांक (बिड संख्या): GEM/2024/B/5679033 Dated/दिनांक : 09-12-2024

# Bid Document/ बिड दस्तावेज़

Bid Details/बिड विवरण		
Bid End Date/Time/बिड बंद होने की तारीख/समय	23-12-2024 12:00:00	
Bid Opening Date/Time/बिंड खुलने की तारीख/समय	23-12-2024 12:30:00	
Bid Offer Validity (From End Date)/बिड पेशकश वैधता (बंद होने की तारीख से)	75 (Days)	
Ministry/State Name/मंत्रालय/राज्य का नाम	Ministry Of Chemicals And Fertilizers	
Department Name/विभाग का नाम	Department Of Fertilizers	
Organisation Name/संगठन का नाम	Rashtriya Chemicals And Fertilizers Limited (rcf)	
Office Name/कार्यालय का नाम	Rcf Ltd Thal Alibag	
Item Category/मद केटेगरी	Repair, Maintenance, and Installation of Plant/ Systems/Equipments (Version 2) - Industry Unit; Electrical System or Installation, OVERHAULING OF TRANSFORMERS; Service Provider	
Contract Period/अनुबंध अवधि	1 Year(s)	
MSE Exemption for Years of Experience and Turnover/ अनुभव के वर्षों से एमएसई छूट	No	
Startup Exemption for Years of Experience and Turnover/ अनुभव के वर्षों से स्टार्टअप छूट	No	
Document required from seller/विक्रेता से मांगे गए दस्तावेज़	Experience Criteria, Bidder Turnover, Certificate (Requested in ATC), Additional Doc 1 (Requested in ATC), Additional Doc 2 (Requested in ATC), Additional Doc 3 (Requested in ATC), Additional Doc 4 (Requested in ATC) *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer	
Do you want to show documents uploaded by bidders to all bidders participated in bid?/	No	
Bid to RA enabled/बिंड से रिवर्स नीलामी सक्रिय किया	No	
Type of Bid/बिंड का प्रकार	Two Packet Bid	
Time allowed for Technical Clarifications during technical evaluation/तकनीकी मूल्यांकन के दौरान तकनीकी स्पष्टीकरण हेतु अनुमत समय	3 Days	

Bid Details/बिङ विवरण		
Evaluation Method/मूल्यांकन पद्धति	Total value wise evaluation	
Financial Document Indicating Price Breakup Required/मूल्य दर्शाने वाला वितीय दस्तावेज ब्रेकअप आवश्यक है	Yes	
Arbitration Clause	No	
Mediation Clause	No	
EMD Detail/ईएमडी विवरण		
Required/आवश्यकता	No	
ePBG Detail/ईपीबीजी विवरण		
Required/आवश्यकता	No	
MII Compliance/एमआईआई अनुपालन		
MII Compliance/एमआईआई अनुपालन	Yes	
MSE Purchase Preference/एमएसई खरीद वरीयता		
MSE Purchase Preference/एमएसई खरीद वरीयता	Yes	

1. Purchase preference to Micro and Small Enterprises (MSEs): Purchase preference will be given to MSEs as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail the Purchase preference for services, the bidder must be the Service provider of the offered Service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered service. If L-1 is not an MSE and MSE Service Provider (s) has/have quoted price within L-1+ 15% of margin of purchase preference /price band as defined in the relevant policy, then 100% order quantity will be awarded to such MSE bidder subject to acceptance of L1 bid price. The buyers are advised to refer to the OM No.1 4 2021 PPD dated 18.05.2023 for compliance of Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 2012 and Public Procurement (Preference to Make in India) Order, 2017. Benefits of MSE will be allowed only if the credentials of the service provider are validated online in GeM profile as well as validated and approved by the Buyer after evaluation of submitted documents. 2. Estimated Bid Value indicated above is being declared solely for the purpose of guidance on EMD amount and for determining the Eligibility Criteria related to Turn Over, Past Performance and Project / Past Experience etc. This has no relevance or bearing on the price to be quoted by the bidders and is also not going to have any impact on bid participation. Also this is not going to be used as a criteria in determining reasonableness of quoted prices which would be determined by the buyer based on its own assessment of reasonableness and based on competitive prices received in Bid / RA process.

### Excel Upload Required/एक्सेल में अपलोड किए जाने की आवश्यकता:

PRICED BREAKUP - 1733721548.xlsx

Additional Qualification/Data Required/अतिरिक्त योग्यता /आवश्यक डेटा

Buyer to mention scope of work: 1733721556.pdf

Terms and Conditions/ Deductions etc to be mentioned by Buyer as per their

requirement: 1733721557.pdf

Any other details to be mentioned by buyer for repair work: 1733721561.pdf

Any other details to be mentioned by buyer for repair work: 1733721562.pdf

Repair, Maintenance, And Installation Of Plant/ Systems/Equipments (Version 2) - Industry Unit; Electrical System Or Installation, OVERHAULING OF TRANSFORMERS; Service Provider ( 1 )

# Technical Specifications/तकनीकी विशिष्टियाँ

Specification	Values	
Core		
Type of Premise	Industry Unit	
Type of Item/Product/System to be repaired or Installed	Electrical System or Installation , OVERHAULING OF TRANSFORMERS	
Consumables to be provided by	Service Provider	
Spare parts to be provided by	Service Provider	
Addon(s)/एडऑन		

#### Additional Specification Documents/अतिरिक्त विशिष्टि दस्तावेज़

#### Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Project based requirement (quantity to be kept as 1)	Additional Requirement/अतिरिक्त आवश्यकता
1	Prashant Srivastava	402208,RCF LTD THAL UNIT ALIBAG	1	Estimated Cost of Spare/Consumable s/Items on Reimbursement basis in Rs (please input 0 if not applicable): 0

# Buyer Added Bid Specific Terms and Conditions/क्रेता द्वारा जोड़ी गई बिड की विशेष शर्तें

#### 1. Buyer Added Bid Specific ATC

Buyer uploaded ATC document Click here to view the file.

#### 2. Buyer Added Bid Specific Scope Of Work(SOW)

Text Clause(s)

#### A1. Introduction:

Various distribution transformers in Heavy Water plant are in service since 1984. The re had been no failure so far of any of the transformer. Periodic preventive maintenan ce activities, oil filtration, gasket replacement etc. are carried out as per requirement

It is planned to carry out major overhauling of these transformer for assessing remaining life and enhancing reliability for trouble-free operation.

The intention for overhauling of the job is to improve the transformer IR value and ar rest oil leakages. The job includes supply of material and overhauling of the complet e transformers at site as per the scope given below.

## **A2. NAMEPLATE DETAILS OF TRANSFORMERS: -**

Location	HWP Substation	HWP Substation	HWP Substatio
Make	Kirloskar Electric,	PS Electricals (P) Ltd. In dia	SCHORCH, Ge rmany
MVA rating	630 KVA	1084.9 KVAr	855/12890 KV A
Volt HV	11KV	11KV	11KV
Volt LV	0.433 KV	11KV	8.47KV
Amp HV	33 A	720A	708A
Amp LV	840 A		897A
Impedance %	Normal : 4.78 ohm	0.6975 Ohm	6.5 Ohm
Frequency	50 Hz	50Hz	50 Hz
Mass/Volume of Oil	1100kg / 1300 Lit	1750kg	320Kg
Type of cooling	ONAN	ONAN	ONAN
Vector group	Dyn 11		YN0

Steps	5 (offline)		
Total Mass	6200 Kg	4500KG	
Approx. dimensions with accessories like conservator, radiator, terminal boxes etc. (Hx W x D, in meter)	2*2*1.5	3.5*6*3.5	2* 1.7*1.5

## **A3. GENERAL INSTRUCTIONS:**

- 1) Overhauling/Servicing job shall be done at RCF site.
- 2) RCF will intimate suitable period during next available opportunity /shut down of plants. One weeks' advance intimation will be given to bidder for mobilisation.
- 3) The required man-power including supervisor shall be arranged by the bidder at RCF site for removal of transformer from service, overhauling, shifting, and Re-co nnecting, site testing and commissioning etc. after overhauling. Jobs shall be don e on round-the-clock basis by the bidder.
- 4) The job shall be followed as per Part III of IS: 10028 and any other relevant IS/int ernational standard ensuring best engineering practice.
- 5) Job shall be started ONLY after receipt of PTW (permit to work) / SWP (Safety wo rk permit) from RCF Engineer-in-Charge. A Job Hazard Analysis (JHA) shall be prep ared jointly for safe execution of site jobs.
- 6) During the course of the work any minor additional activity required for complet eness of the job, but not mentioned in the scope of work but directed by RCF Engi neer-in-Charge shall be carried out at no extra cost. Any technical decision relate d with job shall be taken by RCF Engineer-in-Charge shall be final and binding on the bidder.
- 7) RCF will provide 415 TPN electric supply free at one point. Bidder shall have their own cables, distribution board with RCCBs for all electrical equipment. All equipment shall comply to safety rules as per Indian Electricity Rules.
- 8) The job in all respect has to be carried out and completed in expeditious manner [in shortest possible time]. One weeks' advance intimation will be given to bidder for start of job.
- 9) RCF reserves the right to change contractor's scope at the time of execution of work / award of contract by deleting any one or more of the above items.
- 10) All tools tackles, material shifting etc within RCF premises shall be in bidder's sc ope.
- 11) Payment will be done as per schedule of rates on actual job carried out.
- 12) The bidder may visit the site before quote to have adequate idea of the job and to minimize errors in supply of material and estimation including duration. Any arr angement required for draw out of transformer from its bay, if required, shall be f

inalized.

13) Bidder shall visit site after award of contract for preparing JHA, activity listing wit h execution schedule (time chart) for transformers and any arrangement require d for draw out of transformer from its bay. The bidder shall carryout pre-overhaul ing checking for oil leakage points, condition of transformer accessories etc. befo re start of the job. The bidder shall make note on the defect points & defective sp ares/accessories if any.

## **A4. SCOPE OF WORK (MAINTENANCE ACTIVITIES):**

- 1) The scope covers disconnection, dismantling, inspection, minor repairs, testing, installation and commissioning of the transformers.
- 2) The job involves, but is not limited to disconnection and reconnection, attending oil leakages, complete replacement of gaskets by new gaskets of appropriate thic kness, complete replacement of oil by fresh EHV grade mineral oil (BDV > 60kV), IR value improvement/ drying, core tightening, tank cleaning, tap changer inspec tion/tightening, testing and/or calibration of Buchholz relay and level gauge, repl acement of WTI and OTI by digital communicable type [ with RS485 MODBUS] te mperature relay, checking/replacement [if required] of explosion vent diaphragm, new breather with fresh silica gel, complete painting of transformer etc.
- 3) Same transformer oil to be used after filtration, required top up transformer oil will be provided by RCF. Bidder shall arrange empty drums/tank for storing of re moved transformer oil. Care shall be taken that no moisture /dust shall enter in transformer oil while stored in tank or drums.
- 4) All electrical connections of MOG, Buchholz relay, capillaries of OTI, WTI, CTs, ter minal boxes, etc. shall be properly tagged and recorded before disconnection. Of f-load tap position shall be noted. All the removed cables shall be properly tagge d and ferruled.
- 5) Activities listed below are for guideline purpose and may not be in the sequence
  - a. HV, LV side disconnection without damage to porcelain bushings.
  - b. Dragging out of transformer from transformer room.
  - c. Initial readings of transformer for IR, PI values (both HV and LV sides), oil BD V etc. prior to oil draining. Marking leakages.
  - d. Dismantling of transformer parts and draining of oil totally/partially in suitable e tank/drums as required.
  - e. The necessary arrangements for lifting of top cover of the transformer main tank shall be made at site. The necessary chain pulley blocks with slings; D-s hackles hooks etc. shall be arranged by the bidder. Scaffolding if required will be provided by RCF.
  - f. Visual inspection and connection tightness of core-coil assembly, HV/LV wind ing leads, off-load tap changer assembly. Inspection of insulating material like press board, clamps, etc., bushings for any cracks/chips. If required, minor re pairs like replacement of wooden cleats, clamps, cleaning of ferrule threads, t ightening of ferrule connections, replacement of studs, etc. shall be in bidder's scope

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- g. Hot washing/cleaning of core-coil assembly using pressure jet of clean, dry, oil to remove sludge/other foreign particles. Cleaning of main tank internal/bo ttom for any sludge/other foreign material.
- h. Thorough cleaning and inspection of radiators, conservators, disconnecting c hamber, breather, all level gauge glasses etc.
- i. Any brazing/welding work required for attending the leakage.
- j. Nitrogen purging and Vacuum drying of transformer shall be carried out for i mprovement of IR and PI value. The cycles shall be repeated till the desired v alues of IR and PI are not met. (Min. Three cycles shall be carried out.). Suppl y of Dry nitrogen in cylinder for purging shall be in RCF's scope. However, the bidder shall mention the quantity of the Nitrogen required for the job. Other r equired equipment's like N2 cylinder regulators, gauges, hoses, clamps, etc. f or Nitrogen purging shall be in bidder's scope. etc.
- k. Replacement of all joint gaskets including top covers, bushings etc. [by RC 8 0 C TR-9 grade rubberized gasket of adequate thickness], bushings rubber se als and any other gaskets as required. Required gaskets shall be arranged by the bidder.
- I. Off-Load and On Load tap changers shall be inspected and checked for corre ct and satisfactory operation. Gaskets for tap changers shall also be replaced by bidder, at site.
- m. Re-assembly of transformer.
- n. Inspection / replacement of explosion vent diaphragm.
- o. Filling with transformer oil (Mineral oil of BDV>60 KV for 2.5 MM gap) under vacuum. The bidder shall arrange his own vacuum oil filtration machine at sit e for carrying out the oil filtration and oil filling jobs.
- 6) Oil filtration shall be carried out as per procedure given below
  - a. Filtration of oil as per relevant IS shall be carried out for improving BDV (>6 0KV at 2.5 mm gap), moisture content < 25 ppm for transformer bottom sam ple. Minimum THREE cycles have to be carried out.
  - b. Bidder shall bring Ultra High Vacuum Filtration machine. The M/C shall attain the vacuum of-750mm Hg (min). at appropriate temperature max. 65 degree centigrade.
  - c. Operators should record hourly readings of temperature, vacuum, IR values etc
  - d. After completion of filtration the oil sample shall be tested as per IS. Calibrat ed Test equipment for measurement of moister content, BDV shall be arrang ed by the bidder.
  - e. The bidder should maintain a register and hourly reading of the relevant par ameters including transformer IR values must be noted and should get count er signature from engineer-in-charge (RCF).
  - f. While carrying out the filtration job bidder shall take every care to see that oil does not get contaminated with air, dust, dirt etc. Any avoidable action of bidder that results in reduction of BDV during the process of filtration shall attra

- ct a penalty and accordingly the filtration cycles required for bringing back the original BDV shall not be paid for.
- g. The Final filtration cycle to be started in the main tank and continued till required BDV (>60 KV for 2.5 MM gap) is achieved and water PPM shall be less than 25PPm.
- 7) Leak testing of transformer (by filling the oil or by pressurizing the tank and asse mbled accessories by dry nitrogen up to 0.5 kg/sqcm) and holding it for 8 hours. Care shall be taken to limit exposure to oxygen and atmospheric contaminants. A lso bidder shall check all possible entries for ingress of moisture in transformer oil and arrest them. After installation, there should not be any oil leakage from gask et joint.
- 8) Supply and replacement Oil temperature indicators (OTI) and Winding temperat ure indicators (WTI) with sensors by new PECON make tested and calibrated digit al transformer relay TR-7551-C with Pt-100 sensors shall be done. Any other mak e shall be subject to approval from RCF. Correctness of CT connection for WTI shall be ensured such that its reading is true and realistic. Sensor shall be suitable for fixing in existing thermowell. If any modification is required in existing setup/or new thermowell is required, the same shall be in bidder's scope. Modification as required in the marshalling box door shall be done by the bidder for clear visibility of this OTI/WTI indicator-relay.
- 9) Bidder shall check operation of isolation valves.
- 10) Complete hardware at all joints / connections etc. shall be replaced by SS hardw are by the bidder. The bidder shall arrange the required hardware of all sizes and quantity to meet the requirement.
- 11) A settling time of 12 to 15 hours must be maintained before offering transforme rs for final testing to ensure no air remains trapped.
- 12) Painting of transformer with all accessories (radiator, conservator, etc.) after tho rough cleaning of the surface for removal of rust, oil, grease etc. Applying minimu m one coat of Red oxide primer of 20 microns-the primer [zinc-phosphate type] a nd two coats of 40 microns of anti-rust epoxy paint of light grey shade (Shade 63 1 of IS:5). Sufficient time [at least 16 hours] shall be given for drying of the paint after every coat. Material required for painting like red-oxide primer, anti-rust ena mel paint, spraying machine, emery paper, brushes, marking cloth, cotton rags, s crapper etc. shall be in bidder's scope. Paint shall be industrial type preferably fr om ICI or Burger or Asian or Shalimar. Approval for any other brand shall be obtained from RCF. Transformer tag name shall be painted on body (in yellow colour background and with black colour bold lettering).
- 13) Oil sample shall be tested as per relevant IS through an NABL accredited laborat ory after overhauling job.
- 14) The final PI value (10 min / 1 min) of minimum 1.5 shall be obtained for both pri mary and secondary windings. Also the final IR Value at HT side shall be more than 500 Mega ohms and that of LT side shall be more than 200 Mohms. If the stipul ated value is not attained even after best engineering practice, the RCF engineer shall have the rights to change the desired criteria.
- 15) After filtration job the final air venting & charging of the transformer shall be in the bidder's scope.
- 16) Testing: [some of the tests shall be recorded before commencement of job for c

## omparison]

- a) Winding IR and PI test (Before & After)
- b) Winding resistance checking HV-N for each phase at each tap position.
- c) Voltage drop test for each tap at all tap positions for all three phases.
- d) Ratio test at all tap positions
- e) Core Magnetic balance test
- f) Tan Delta test for transformer windings and power cable.
- g) Functional testing of MOG, Buchholz relay, WTI, OTI etc.
- h) Any other test for completeness of job as per latest IS standards/best enginee ring practices.
- 17) After overhauling, the transformer shall be thoroughly checked for any abnormal ity. Re-assembly, as required, shall be done as per listed parts. It shall be dragge d-in to its original position. All HV and LV connections shall be made as per origin al data.
- 18) The rollers and rails, provided for dragging of transformers, shall be cleaned painted and lubricated. Locking of rollers in position before commissioning.
- 19) Millivolt drop measurement of HV & LV terminations of transformer shall be in bi dder's scope. Required meter, subject to availability, will be provided by RCF.
- 20) The unit shall be energized on no-load and kept under observation for at least th ree hours. Then unit shall be taken on-load and kept under observation for one d ay. Temperature and tank pressure shall be monitored during this on-load testing . Same shall to be recorded in maintenance reports.
- 21) Housekeeping shall be done. Utmost care shall be taken to avoid any oil spillage during the execution of the job.
- 22) Submitting detailed maintenance report for each transformer with all relevant jo b activities, measurements and test reports, photos. Sample document to be app roved by RCF. One set of all documents in electronic format shall be given. Product details and test reports of bought out items e.g. oil, relays etc. shall be furnish ed.
- 23) Suggesting improvements required, if any.
- 24) Deviations, if any, shall be clearly indicated. Bidder may suggest inclusion/deleti on of any activity for shall completeness of job.
- 25) They shall submit details of activities and schedule shall be finalised after issue of work order. They shall also submit detailed time chart for site jobs.

### **A5. RCF's Scope:** RCF will provide

- 415V, 3Ph, 50Hz electric supply at one point. Contractor shall make his own arr angement for isolation and further distribution of power.
- · Transformer oil.
- · Oxy- Acetylene cutting set.

- · Dry Nitrogen Cylinders.
- · Medical help limited to first aid only.
- Re-termination by Raychem kit or by heat shrink HV sleeves of 11 or 3.3 KV po wer cable, if required.
- · Crane, Hydra (if required) subject to availability and on chargeable basis.
- · Scaffolding if required.

# A6. Contractor's/Bidder's Scope:

- Contractor shall arrange all material, tools & tackles (e.g. spanners, slings, chain pulley blocks, etc.), accessories like vacuum pump, heating oven, related pipe fittings, skilled/semi-skilled manpower etc. required for carrying out the job. Any material not specifically mentioned here but required for the job shall be arrang ed by contractor.
- Necessary lifting arrangements like chain pulley blocks, slings, etc. shall be arranged by bidder at site.
- Transportation of machines, tools & tackles, testing equipment's is in bidder's s cope.
- The bidder shall depute their qualified & expert engineer at site for the success ful execution of the job. All skilled / semi-skilled manpower required for the job s hall be arranged by the bidder at site.
- Dismantling, dragging, etc. shall be in bidder's scope. Bidder shall arrange for sufficient manpower for above mentioned activities.
- Test and measuring instruments e.g. 1KV/5KV insulation tester, winding resista nce meter, Tan delta kit, Thermometer, Pressure gauges etc. with their calibrati on certificates for carrying out the job.
- · All types of gaskets and seals, temperature relay, explosion vents, prismatic gauges, silica gel etc.
- Storage tank/ drums of adequate capacity for storing removed oil and for filtrati on purpose.
- Suitable oil filtration machine along with oil testing kit. Transformer oil filtration machine of adequate capacity with vacuum pump shall be arranged at site. Port able Oil BDV measuring kit (Duly calibrated and tested) shall also be arranged a t site.
- · Man-power, on round-the-clock basis, required for satisfactory completion of job including supervisor.
- Any other material e.g. blinds, consumables, hose etc.

#### **A7. Documentation:**

- a) Documents to be submitted on award of contract:
  - 1) A brief procedure for the job to be carried out shall be submitted by the bid der on award of contract for approval of RCF Engineer.
  - 2) Submit details of activities and schedule. They shall also submit detailed ti me chart for job. It shall be approved by RCF.
- b) Documents to be submitted with the RA bill:
  - 1) Submitting detailed maintenance report for each transformer with all relevant job activities, measurements and test reports.
  - 2) Product details, calibration and test reports of bought out items e.g. MOG, Breather, Explosion vent etc. shall be furnished.

3) Suggesting improvements required, if any.

### **A8. Deviations**

Deviations, if any, shall be clearly indicated. Bidder may suggest inclusion/deletion of any activity for completeness of job.

# A9. Warranty:

- Bidder shall provide a warranty for a period of TWO year from the date of re-co mmissioning of individual transformer for the all bought out items and the work manship guarantee of the jobs carried.
- Any abnormality observed i.e. leakage/component (supplied by the bidder) fail ure etc. during warranty period shall be attended by the bidder at no extra cost.

# **A10.** Completion period:

Bidder shall complete overhauling of each transformer within 7days after handing over the transformer for overhauling. If bidder has not completed transformer overhauling within 7 days, MAD will be applicable.

## A11. Period of Work order: -

The tenure of the contract shall be for one year.

#### **NOTE:**

- The lodging will be provided by RCF at RCF guest house on chargeable basis, su bject to availability.
- It is not necessary to execute all the items, Items shall be executed on require ment basis and same shall be decided on the basis of report of joint inspection of RCF & Contractor. Payment will be made for the job actually executed & act ual buyback of oil.
- L1 will be decided on the basis of transformer overhauling charges and supply of spares.
- There will not be any additional mobilization charges, bidder shall quote considering minimum two mobilization charges.

# Disclaimer/अस्वीकरण

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority in 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.

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- 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 <u>attached categories</u>, 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.
- 15. Any ATC clause in contravention with GeM GTC Clause 4 (xiii)(h) will be invalid. In case of multiple L1 bidders against a service bid, the buyer shall place the Contract by selection of a bidder amongst the L-1 bidders through a Random Algorithm executed by GeM system.

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 Bid is governed by the <u>General Terms and Conditions/सामान्य नियम और शर्तें</u>, conditions stipulated in Bid and <u>Service Level Agreement</u> specific to this Service as provided in the Marketplace. However in case if any condition specified in General Terms and Conditions/सामान्य नियम और शर्तें is contradicted by the conditions stipulated in Service Level Agreement, then it will over ride the conditions in the General Terms and Conditions.

In terms of GeM GTC clause 26 regarding Restrictions on procurement from a bidder of a country which shares a land border with India, any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority. While participating in bid, Bidder has to undertake compliance of this and any false declaration and non-compliance of this would be a ground for immediate termination of the contract and further legal action in accordance with the laws./जेम की सामान्य शर्तों के खंड 26 के संदर्भ में भारत के साथ भूमि सीमा साझा करने वाले देश के बिडर से खरीद पर प्रतिबंध के संबंध में भारत के साथ भूमि सीमा साझा करने वाले देश का कोई भी बिडर इस निविदा में बिड देने के लिए तभी पात्र होगा जब वह बिड देने वाला सक्षम प्राधिकारी के पास पंजीकृत हो।बिड में भाग लेते समय बिडर को इसका अनुपालन करना होगा और कोई भी गलत घोषणा किए जाने व इसका अनुपालन न करने पर अनुबंध को तत्काल समाप्त करने और कानून के अनुसार आगे की कानूनी कार्रवाई

---Thank You/धन्यवाद---