

CORE-1, SCOPE COMPLEX, 7, INSTITUTIONAL AREA, LODHI ROAD, NEW DELHI – 110 003 TELPHONE NO: 011-24362200 ext 1478, 011-24361560/1590

No: MMTC/CO/COMP/EDI/2005/IX/01

Dated: 03.11.2016

Request for Proposal (RFP)

MMTC invites sealed tender in physical form in two bid system (Technical and Commercial bid) for E-tendering & E-Auction (forward and reverse) facility on <u>APPLICATION USAGE BASIS</u>.

A. BACKGROUND – MMTC & MMTC NETWORK:

MMTC was established in 1963, and is today India's leading international trading company. It is the first international trading company of India to be given the coveted status "SUPER STAR TRADING HOUSE" and it is the first Public Sector Enterprise to be accorded the status of "GOLDEN SUPER STAR TRADING HOUSE" for long standing contribution to exports. MMTC is the largest non-oil importer in India. MMTC's diverse trade activities encompass Third Country Trade, Joint Ventures, and Link Deals - all modern day tools of international trading. Its vast international trade network, which includes a wholly owned international subsidiary in Singapore, spans more than 85 countries in Asia, Europe, Africa, Oceania and Americas, giving MMTC global market coverage.

Wide Area Network has been built up connecting the various regional offices all across the country through leased lines/SSL-VPN. MMTC has implemented e Application ERP solution from M/s Ramco Systems, which is a centralized solution with application and data server at the central office. CITRIX thin client solution has been implemented to enhance the application response and provide a centralized computing architecture. The ERP solution implemented uses client server architecture. The operation of ERP is done through these channels. The networking environment has been secured through installation & configuration of the Security infrastructure;

OBJECTIVE: MMTC intends to have an Electronic Procurement Platform for electronic tendering, auctions (forward and reverse) on application usage basis. The key objectives of this Platform are to achieve Process Efficiency, Reduce processing time, Achieve greater Transparency, Reduced Cost, Consistent and Sustainable Vendor & Customer Development etc.

1.0 ELIGIBILITY CRITERIA:

1. The bidder must be an Indian entity and registered in India as a partnership/proprietorship/Company under the Companies Act (2013), with registered office in India in existence for at least five (5) years as on 31.03.2016.

Relevant supporting documents i.e. Copy of Certificate of Incorporation issued by Registrar of Companies, Article & Memorandum of Association/partnership deed, PAN Card., VAT/ Service Tax registration certificate to be submitted.

2. Bidder should have an annual average turnover equal to or more than Rs. Twelve (12) crore of the last three financial years 2013-14, 2014-15, 2015-16) in e-procurement operations in e-tendering, e-auction / reverse e-auction.

Copy of Audited annual accounts to be submitted. In case the audit for F.Y.2015-16 is not completed, certificate from CA must be submitted.

3. Bidder shall be financially sound i.e., it must have made net profits in the immediately preceding three financial years (2013-14, 2014-15, 2015-16)

Copy of Audited annual accounts to be submitted. In case the audit for F.Y.2015-16 is not completed, CA certificate to be submitted.

4. The Bidder should have a positive net worth in each of the last three financial years ending 31st March 2016.

Certificate from CA, declaring positive net worth for last three financial years (2015-16, 2014-15, 2013-14).

5. Bidder should have at least three (3) years (2013-14, 2014-15, 2015-16) experience in e-tender and e-auction for the Government sector/PSU.

Work Order & Completion certificate to be provided for three financial years.

6. Bidders should have successfully managed and executed E-Tendering & E-auctions (forward & reverse) transactions worth over Rs.1000 Crores during the past three (3) years (2013-14, 2014-15, 2015-16).

Certificate from CA to be submitted.

7. The e-Procurement system (e-tendering & e-auction) should be STQC certified as of date and should remain so during the entire duration of the contract and on expiry the bidder has to renew the same. The bidder has to submit the STQC certificate for their e-Procurement System (e-tendering & e-auction) for full compliance with DeitY"s e-procurement Guidelines dated 31st August 2011.

8. The Bidders blacklisted/banned//barred/terminated on account of non performance by any Central/State Govt. Department/PSU /Government Authority in the field of E-Procurement services during the last three years are not eligible. Undertaking to be submitted in the prescribed format- Annexure-II.

The documentary evidence in respect of all the above points will have to be provided alongwith Technical bid. Technical Bid not accompanied by documentary evidence are liable to be rejected.

2.0 SCOPE OF WORK:

The offer should provide an Electronic Procurement Platform (secure SSL web based) for electronic tendering, auctions (forward and reverse), with the objective of automating the entire procurement process from indenting* to Award of Contract for MMTC.

2.1 The offer should provide complete solution for e-procurement including the following functionalities:

1.	Indenting*	8.	Prequalification evaluation of bids
2.			Technical evaluation of bids
	tender/auction documents		Reverse Auctions should support multiple auction
3.	3. Publishing of the tender/auction on the e- procurement & e-auction portal		types & format
			Forward Auction should support multiple auction types

4.	Invitation to all suppliers/Customers	& format
5.	Submission of bids by suppliers	12. Commercial evaluation of bids
	2 11	13. Award of the contract and Purchase Order/Work Order.
6.	Digital Signing of Bids and bid documents. Bid submission	14. MIS Reports.15. Integration with ERP operating in MMTC*.16. Help Desk facility at MMTC

* In time period to be decided by MMTC

2.2 The offer should provide the following functionalities for forward e-auction (forward & reverse): -

Sl No	Roles	Responsibility
1	Auction EOI / Enquiry to be published in media other than e-auction platform.	MMTC LTD
2	Techno-commercial Scrutiny of bidder	MMTC LTD
3	Publishing / Mapping of auction in portal	Bidder
4	Mock auction to bidders/MMTC officials	Bidder
5	Sending contact details of techno-commercially approved Bidders to service provider	MMTC LTD
6	Framing Business rule containing auction format and other details	Bidder
7	Approval of Business Rule	MMTC LTD
8	Sending Business rule document to all the eligible Bidders	Bidder
9	Collection of consent letter & compliance statement from eligible Bidders	Bidder
8	Commercial query handling	MMTC LTD
9	Auction related technical query handling & Bidder Training	Bidder
10	Making user id & Password available to Bidders	Bidder
11	Assisting Bidders participate in dummy auction	Bidder
12	Event Date & Time finalization	MMTC LTD & Bidder
13	To provide Start Bid price/Estimate/minimum quantity/minimum incremental price & quantity for bidding	MMTC LTD
14	Conducting Auction & Providing Helpdesk service during auction	Bidder
15	Auction report generation and submission (Detail and summary as required by MMTC immediately after completion of auction)	Bidder
16	Price break up (if any) to be collected from the Winning bidder	Bidder
17	Non-disclosure of identity of vendors/customers to MMTC and other participating vendors for maintaining sanctity of event	Bidder
18	Multiple currency bidding, provision for bidding upto predefined decimal places, auto closing/extension of auction after predefined time, auto refresh of vendors/customer screen at pre set interval, support single as well as multiple lot auctions, display of ranks/price only on the dashboard of vendors/customer, auto bid facility & bid trail,	Bidder
19	In case of loss of connectivity of vendors/customer computer/laptop/mobile etc due to any reason, the bidders should support secure alternate to allow such vendors/customers to place the bid	Bidder
20	Voice and video logging of auction event and submission to MMTC as when asked for	Bidder

21	SMS broadcasting/E-Mailing to vendors/customers on auction notification,	Bidder
	schedule, reschedule etc	
22	Devise suitable auction strategy	Bidder

2.3 Publishing of the Tender:

MMTC may publish the e-tender of MMTC or its business associates/ Ministries of Govt. of India on eprocurement portal developed for MMTC at the price quoted by the bidder. MMTC may ask bidder to conduct e-auction for its business associates/ associate Ministries of Govt. of India at the same price.

3.0 The solution should include the following components:

- 3.1 Electronic Tender/Auction Management Application, including interfacing with the existing systems, compliant as per the Indian IT Act 2000 and subsequent amendments.
- 3.2 Auction Engine (forward and reverse)
- 3.3 Security Components.
- 3.4 Training to MMTC officials, Vendors and Customers of MMTC.
- 3.5 The e-tendering, forward e-auction and reverse e-auction platform should meet the guidelines (amended from time to time) of Central Vigilance Commission, Govt. of India Department and other instructions issued by Govt. of India & MMTC
- 3.6 The customization and further changes in e-procurement platform as per needs of guidelines (amended from time to time) of Central Vigilance Commission (CVC), Govt. of India Department and other instructions issued by Govt. of India & MMTC including and Integration of this platform with MMTC's ERP application to undertaken by bidder in time period to be decided by MMTC.

4.0 Broad features of the system should be as follows:

- 4.1 **End-to End Solution:** The solution should integrate in providing E-Payments, Public Key Infrastructure and security solutions.
- 4.2 **Flexible and Scalable solution:** The solution should be built on a modular architecture, which enables the Organization to Pick and Plug the activities as per need. The application should allow the user to define the parameters and configure the system as per requirements. The E-procurement software should be mapable with any type of organization structure and support multiple types of workflows i.e., spending & approval limit based, hierarchy based etc.
- 4.3 **Localization Factor**: Application to take care of all localized factors such as tax requirements including VAT, sales tax, excise duty, Customs, Octroi etc.

4.4 Security:

- a. The solution should deploy the highest level of security that is available today in the market to prevent un-authorized access, modifications to the system, denial of service attack, hacking etc.
- b. The Information Security Audit of the system should have been conducted from CERT-IN empanelled Auditor annually and submit the auditors report, failing which any payment due to vendor shall be withheld till such time report is made available to MMTC. The said report should also include successfully implementations of vulnerabilities and recommendations by auditors.
- c. The system should support high order encryption level and all the commercial information is encrypted during the transmission/network and at the database level.

- d. The entire solution should be PKI enabled and supports Digital Certificates as per the Indian IT Act 2000 and subsequent amendments.
- e. The E-Procurement Solution should be certified by Standardization Testing and Quality Certification (STQC) Directorate under Department of Information Technology (DIT), Ministry of Communication & Information Technology and compliant with all the applicable requirements relating to functionality, security and transparency of the following guidelines
 - 'Guidelines for compliance to Quality requirement of eProcurement Systems' dated 31st August, 2011 of Department of Information Technology (DIT)/ Standardization Testing and Quality Certification (STQC), Ministry of Communication & Information Technology of the Government of India (DIT-Guidelines) which includes:
 - CVC Guidelines for eProcurement application software as covered by the relevant provisions of Annexure-II of DIT-Guidelines
 - GFR-2005 as covered by Annexure-III of DIT-Guidelines
 - IT Act 2000 (and its subsequent amendment 2008) as covered by Annexure-IV of DIT-Guidelines.

4.5 Integration:

The proposed solution should have capability to integrate with the existing ERP application system of MMTC thereby eliminating duplication of work and provide centralized MIS on procurement/sale.

- **4.6 On-Line availability:** The complete e-procurement solution should be available online on a 24*7*365 basis and accessible from anywhere.
- **4.7 Confidentiality:** The solution should ensure complete confidentiality and security of data. It should incorporate digital signatures to ensure that only authorized personnel have access to the tender application and the data. The software prepares a log of all the activities and makes it available to the MMTC as and when required, thereby leaving a robust audit trail.

Also bidder must maintain absolute confidentiality of the documents/maps/tools collected in any form including electronic media and any other data/information provided to him for the execution of the work. The bidder should not use the Project data for any purpose other than the scope of work specified in the document and added/amended before signing the contract. The bidder must remove/destroy the entire data from his custody after handing over a backup of data/logs to MMTC on completion of the contract period. If at any stage it is found that the bidder is using the data provided by the client any time during the contract execution or after completion of the contract for any other purposes, stringent legal action will be initiated as per applicable law of land and the contract will be terminated without assigning any reasons.

The bidder is prohibited to use the data after the expiry of contract, if found legal action by MMTC would be taken as per the law of the land.

4.8 Help Desk :

The service provider shall depute one experienced executive (having knowledge of their e-procurement system) at MMTC's Corporate Office during MMTC's working hours to support/ on the job training etc. to stakeholders during the contract period. The service provider however recognizes the fact that the executive will require to work beyond the business hours and holidays on need basis.

The service provider shall display the contact details of helpdesk executives with mobile number and emailids on front page of their e-procurement portal with escalation matrix.

5.0 <u>TECHNICAL BID</u>:

- Technical Bid consist of EMD, Annexure I, II, III, IV-A, IV-B.
- EMD to be deposited in physical form in a separate envelope along with Technical Bid (for detail refer clause no.11.0)

The bidder should provide the following:

- 5.1 The Proposed Detailed E-Procurement Solution along with Flow Charts, if any.
- 5.2 Details of the Standards & Algorithms supported, conforming to Indian IT Act 2000 and subsequent amendments.
- 5.3 The Technology Platform & its Architecture.
- 5.4 Expected Benefits of the Solution to MMTC.
- 5.5 Expected Benefits of the Solution to the Supplier/Customer
- 5.6 Project deliverables, implementation methodology, project plan including go live and project rollout time.
- 5.7 E-Procurement Credentials, if any to be provided.
- 5.8 Details of Security & other features for the functions like

S.No.	Description	Compliance		supporting
1		Y/N	document(s) ,if any	
1	Audit Trail Availability to MMTC			
1.a	Availability of Audit Trails for five			
2	years after expiry of contract			
2	Data Encryption at all stages			
3	Secure Administrator access			
4	Authentication			
5	Privilege & Access Rights			
6	Process Validation			
7	Digital Signatures –			
7.a	Functionalities & enforcement of			
	Digital Agencies globally be			
	defined.			
8	Level of SSL Encryption			
9	Perimeter Security Layers for			
	avoiding Unauthorized Access.			
10	Security of Tender Box.			
12	Availability of the Disaster			
	Recovery Site			
12.a	Place of DR Site.			
12.b	Type of DR Site (Either Warm/Hot)			
12.c	Time Delay on switching to DR site			
	in case of Disaster etc.			
12.d	Tier level of DR site (minimum			
	Tier 2 site)			
13	Service Level Agreement (SLA)			
13.a	Application Uptime and Outages.			
13.b	Support Response Times Server			
	Side			
13.c	Help Desk Support for MMTC			
	users			

13.d	Help Desk Support for Bidders	
13.u 14		
14	0 2	
15	International Security standards	
	Certification, if any.	
16	Transparency of the system	
17	Electronic Tender/Auction	
	Management Application, including	
	interfacing with the existing	
	systems, compliant as per the Indian	
	IT Act 2000 and subsequent	
10	amendments.	
18	Auction Engine (forward and	
10	reverse)	
19	The e-tendering, forward e-auction	
	and reverse e-auction platform	
	should meet all the guidelines	
	(amended from time to time) of	
	Central Vigilance Commission, Govt. of India Department and	
	other instructions issued Govt. of	
	India/MMTC	
20	End-to End Solution as detailed at	
20	clause 4.1	
21	Flexible and Scalable solution as	
21	detailed at clause 4.2	
22	Localization Factor as detailed at	
22	clause 4.3	
23	Security features as detailed at	
25	clause 4.4	
24	Integration of solution as detailed at	
2	clause 4.5	
25	On-Line availability as detailed at	
23	clause 4.6	
26	Confidentiality as detailed at clause	
	4.7	
27	Confidentiality as detailed at clause	
	4.8	

6.0 COMMERCIAL BID:

6.1 The bidder has to submit the commercial bid as per Annexure- V in separate envelope.

6.2 The cost should be inclusive of all applicable Taxes.

6.3 Prices quoted in the Commercial Bid shall be firm and not subject to variation/escalation on any account whether statutory or otherwise. The Bidder should quote for the full parts of the services as specified in this RFP. Part bid for any services will not be accepted and liable to be rejected.

7.0 COMMERCIAL TERMS :

- 7.1 The per e-auction price includes multiple lots/items in e-auction, if any. All activities included in a single NIT shall constitute one auction/tender.
- 7.2 The per e-tender price includes multiple lots/items in e-tender, if any.
- 7.3 The prices include Tender creation/processing charges E-Tendering/ E-Auction services, Post tender/auction, event report including bid comparison chart, event history and MIS report and Help desk facility.
- 7.4 MMTC would not provide any charges towards Boarding/Lodging/ Traveling etc. cost for the team members/consultants during entire project period. The same has to be borne by vendor.

8.0 EVALUATION CRITERIA:

The technical bid will be evaluated for the bidders who have submitted the EMD. The commercial bid will be opened for technically qualified bidder.

Evaluation of least commercial bid (L1) criteria as follows: -

(Cost at A1(a)*100%) +(cost at A1(b) *75%) +(cost at A1(c)*50%) +(cost at A1(d)*25%)

(Cost at B1(a)*100%) + (cost at B1(b)*75%) + (cost at B1(c)*50%) + (cost at B1(d)*25%)

For the purpose of evaluation of L1 the number of e-tenders and e-auctions will be taken as 175(one hundred seventy five) and 25 (one hundred) respectively.

+

9.0 CONTRACT DURATION:-

The duration of contract shall be for a period of Six months from the date of award of contract. However, the same may be extended for a further period of Six months on same terms and conditions subject to satisfactory performance by service provider.

The platform must be ready within 15 (fifteen days) from the date of work order.

OTHER TERMS & CONDITIONS:

10.0 Period of validity of bid: The bidders shall keep valid their bids for 90 (ninety) days from the date of opening of bid. In exceptional circumstances, prior to the expiry of the original bid validity period, MMTC may request the bidder for a specified extension of the period of bid validity. The request and the response thereto shall be made in writing and will be binding on both the parties.

11.0 Earnest Money Deposit:

- 11.1 A sum of Rs. 50,000/- (Rupees Fifty Thousand only) has to be deposited by the bidders as Earnest Money Deposit along with the technical bid in a separate envelope. The payment has to be made in form of Demand Draft/Pay Order drawn in favor of "MMTC Limited" and payable at New Delhi/Delhi.
- 11.2 Technical Bid without EMD amount will be rejected.
- 11.3 EMD will be refunded to unsuccessful Bidders after award of the contract. Also the said earnest money deposit will be refunded to successful Bidder on signing of the Contract and after submission of Performance Guarantee in the form of Bank Guarantee and its confirmation from the issuing and next higher authority of the bank branch.

- 11.4 No interest will be paid by MMTC on EMD.
- 11.5 The EMD may be forfeited by MMTC if a Bidder withdraws his bid during the period of bid validity or extended bid validity specified above.
- 11.6 Should the RFP be withdrawn or cancelled by MMTC, which MMTC has right to cancel any time, EMD will be refunded.
- 11.7 **MSME Exemption:** The bidder under MSME category as per Govt. Of India Guidelines is exempted from submission of EMD. The bidder must submit a valid certificate from the authorized issuing authorities.
- **12.0** The bid shall be typed or printed and all the pages numbered consecutively and shall be signed by the Service provider's authorized official and will bind to the Service provider to the contract. The person or persons signing the bid shall sign all pages of the original bid, except for un-amended printed literatures.
- 13.0 The bid shall be submitted in two parts.-Technical and commercial bid in physical form in sealed envelope.
- **14.0** The sealed envelope shall be addressed at the following address:

Mr. Narendra Kumar Manager (Systems), MMTC Limited, Computer Division, 7, Institutional Area, Core – 1, Scope Complex, Lodi Road, New Delhi – 110 003

- **15.0** The Service provider shall designate the official mailing address and place to which all correspondence shall be forwarded by MMTC.
- 16.0 Bid submitted by FAX/email will not be accepted. Postal delay in submission will not be condoned.
- 17.0 **Last Date of Submission** : Technical and Commercial Bid in sealed envelope must be received by MMTC not later than 1500 Hrs on or before 23-Nov.-16.

The technical and commercial bid must be submitted at the tender box placed at 5th floor, System Division by the same date and time. The Technical bid will be opened in the presence of the authorized representative of the bidder at 15:30 hrs on 23-Vov.-16.

The commercial bid will be opened for technically qualified bidder. The date and time of opening of commercial bid will be intimated in due course of time. The person attending the opening of commercial bid should bring authorization letter for the same from the company.

18.0 Bidders are advised to submit their bid strictly based on the terms and conditions and specifications contained in this RFP, and not to stipulate any deviations. MMTC reserves the right to reject the bids containing deviation to the terms and conditions and requirements of this RFP.

19.0 CLARIFICATION OF BIDDING DOCUMENTS:

Any Bidder requiring any clarification on the bid documents or clarification for existing IT infrastructure may notify MMTC in writing by 11-Nov.-16. MMTC shall respond in writing through post/email to any Page 9 of 35

request for clarification, or by way of issuing corrigendum on MMTC's website at <u>www.mmtclimited.com</u> and CPPP portal at <u>https://eprocure.gov.in</u>. All Corrigendum to this RFP shall be issued through above websites only. Bidders are advised to continuously visit our websites.

For any further Technical clarification, the bidder may contact Mr. Narendra Kumar, Manager (Systems), Email <u>nkumar@mmtclimited.com</u>, Phone 011-24381343.

20.0 CLARIFICATION FROM BIDDERS:

MMTC may seek clarification/s and supporting documents from bidder during the evaluation of technical bid.

21.0 AMENDMENTS TO BID INFORMATION:

MMTC reserves the right to make revisions or amendments to this RFP prior to the closing date and time of the bid. Such revisions or amendments shall be announced by Corrigendum on MMTC's website at <u>www.mmtclimited.com</u> and CPPP portal at <u>https://eprocure.gov.in</u>. The bid submitted by the Bidder shall take into account all such amendments/revisions. All corrigendum shall become integral part of this RFP.

22.0 MMTC reserves the right to accept or reject any bid / all bids or annul the bidding process at any time prior to the award of contract without assigning any reason whatsoever and without thereby incurring any liability to the affected bidder or bidders on the grounds for the MMTC's action.

23.0 Award Criteria:

MMTC will award the Contract to the successful Bidder whose bid has been determined to be substantially responsive and has been determined as the lowest evaluated bid, provided further that the Bidder is determined to be qualified to perform the Contract satisfactorily.

24.0 SIGNING OF THE CONTRACT:

The successful Bidder shall be required to enter into a contract by signing and accepting the work order and Non – Disclosure Agreement (Annexure- VII) with MMTC within Thirty (30) days of the award of the Contract or within such extended period, as may be specified by MMTC.

25.0 PAYMENT TERMS:

25.1 Payment shall be released by MMTC after successful completion of all the activities of e-tender/eauction on quarterly basis and only after:-

(a) Submission of performance guarantee in the form of Bank Guarantee as per Annexure-VI and its confirmation/verification from the issuing/next higher authority of bank branch which issued the same.

- (b) Submission of Information Security Audit report by CERT-IN empanelled agency.
- (c) Submission of Renewed STQC certificate in case renewal of existing one has become due.
- (d) Submission of vendor e-payment form as per annexure IX.
- (e) Submission of Non-Disclosure Agreement as per Annexure- VII

- 25.2 No interest whatsoever, shall be payable by MMTC to bidder in any case.
- 25.3 MMTC does not guarantee any minimum work to bidder.

25.0 PERFORMANCE GUARANTEE: (As per Annexure-VI)

The successful bidder is required to submit а Performance Guarantee as per Purchaser's prescribed Performa on an appropriate value of stamp paper within a period of 30 days from the date of written notification of award to be made to the Bidder, for an amount of Rs.Two Lakh only. This will be issued by a scheduled commercial bank other than Co-operative bank or Gramin bank, having net worth of at least Rs. 500 crore and capital adequacy ratio of 9%, valid until the termination of the warranty period. All expenses, commissions and interests related to issuance and surrendering of the Performance Guarantee, accrued to the Bank, shall be at the sole cost of the bidder. The bidder, who has caused and delivered the Performance Guarantee, shall not be entitled to put forth any accrued interests thereon. The Performance Guarantee amount shall be available, if invoked, at the counters of bank in New Delhi within banking hours on the date of presentation.

Failure of the successful bidder to comply with the above requirements shall constitute a sufficient ground for the annulment of the award and forfeiture of the EMD.

26.0 DELAYS IN THE BIDDER'S PERFORMANCE:

- (26.1) Delivery of the Services and performance of the activities mentioned in the Contract shall be made by the Bidder in accordance with the time schedule specified in the Contract and Scope of Work.
- (26.2) Delay by the Bidder in the performance of its obligations shall render the Bidder liable to any or all of the following sanctions: -
 - (a) Invocation of its Performance Guarantee.
 - (b) Imposition of Penalty for server down time, and/or
 - (c) Termination of the Contract for default.

27.0 PENALTY FOR SERVER DOWN TIME:

APPLICATION SERVICE PROVIDER (ASP) Model: The e-tendering/e-auction services [website(e-portal) as well as complete software, availability of server etc. including support] must ensure 99.5% (Hundred percent) up time round the clock (24*7). Penalty for any disruption of service will be Rs. 50,000/- (Rupees Fifty Thousand only) for every 15 (fifteen) minutes of disruption or part thereof beyond permissible down time of 0.5% (half percent).

The system should be capable of generating reports regarding down time. Bidder shall provide mechanism for logging and recording of server or system down time, which should be acceptable to MMTC.

28.0 TERMINATION: Either Party may terminate the contract for cause if the other Party breaches this contract or is in default of any of the provisions thereof, or for any other reason specified herein, by giving a written notice of termination to the Party in breach or default of the contract, not less than thirty (30) days before such termination as to become effective, and such termination shall become effective on the date specified in the said notice unless such breach or default shall be corrected within fifteen (15) days of the giving of such notice of termination or within such longer period of time for correcting the breach or default as may be mutually agreed in writing for that purpose

29.0 TERMINATION FOR INSOLVENCY:

MMTC may at any time terminate the works order by giving written notice to the service provider, without compensation to the service provider, if the service provider becomes bankrupt or otherwise insolvent as declared by the competent court provided that such termination will not prejudice or affect any right or action or remedy which has accrued or will accrue thereafter to MMTC.

30.0 BIDDER'S RESPONSIBILITIES AND LIABILITIES

a. TRADE SECRETS, COPYRIGHT & PATENT INDEMNITY

Bidder will defend all actions against MMTC claiming that the software infringes any trade secret, copyright or duly issued patent or any other repute of third parties. Bidder shall compensate MMTC for any expenses, damage or loss suffered as a result of any claims or proceeding against them for infringement of any intellectual property reputes of third parties as aforesaid.

- b. Bidder shall be responsible for all liabilities arising out of or in connection with
- c. Damage of data, computer database or any other software residing in their computer, computer system or computer network is caused;
- d. Denies or causes the denial of access to any person authorized by MMTC to access any computer, computer system or computer network by any means;
- e. Provides any assistance to any person to facilitate access to a computer, computer system or computer network in contravention of the provisions of IT Act 2000, rules or regulations made there under and subsequent amendments;
- f. Tampering with computer source documents.
- g. Hacking with Computer System.
- h. Breach of confidentiality and privacy.

31.0 INDEMNITY:

The successful Bidder shall provide Indemnity bond that at all times indemnify MMTC, being unlimited with the time, against all claims which may be made in respect of infringement of any rights protected by patent registration, design or trade mark or for any other reason for performance of the Contract by the successful Bidder. In the event of any claim in respect of any alleged breach of a patent, registered design or trade mark being made against MMTC, it shall notify to the Bidder and the Bidder shall at his own expense, either settle any such dispute or conduct any litigation that may arise, there from and indemnify MMTC for any loss/damage/cost/expenses etc.

32.0 FORCE MAJEURE:

If at any time during the existence of this contract either party is unable to perform in whole or in part any obligations under this contract because of war, hostility, military operations, civil commotion, sabotage, quarantine, restrictions, acts of God and acts of Government(including but not restricted to prohibitions of exports and imports), fires, floods, explosions, epidemics, strikes or any other labour trouble, embargoes, then the date of fulfillment of any obligations engagement shall be postponed during the time when such circumstances are operative. Any waiver/extension of time in respect of the delivery of any part of the project shall not be deemed to be waiver extension of time in respect of the remaining deliverables.

If operations of such circumstances exceed three months either party will have the right to refuse further performance of the contract in which case neither party shall have the right to claim eventual damages.

The party which is unable to fulfill its obligations under the present contract must within 15 days of occurrence of any of the causes mentioned in this clause shall inform the other party of the existence or termination of circumstances preventing the performance of the contract. Certificate issued by Chamber of Commerce or any other Competent Authority connected with the case shall be sufficient proof of the existence of the above circumstances and their duration.

33.0 ARBITRATION - Dispute Resolution

(a) Informal Dispute Resolution :

The parties agree to attempt to resolve all disputes arising under the Agreement, equitably, in good faith and using their best endeavors. To this end, the parties agree to provide frank, candid and timely disclosure of all relevant facts, information and documents to facilitate discussions between them/their representatives or senior officers.

(b) Formal Dispute Resolution :

Any dispute or difference whatsoever arising between the parties out of or relating to the construction, meaning, scope, operation or effect of this contract or the validity of the breach thereof shall be settled by arbitration by a sole arbitrator to be nominated by Chairman and Managing Director(CMD) of MMTC. The provisions of Arbitration and Conciliation Act -1996 shall apply to such arbitration proceedings and the award made in pursuance thereof shall be binding on the parties.

34.0 MERGER & ACQUISITIONS: -

In case of mergers and acquisitions of Bidder Company, all contractual conditions and obligations shall automatically get transferred to acquiring company/entity and acquiring company must assume all the obligations of the contract till the end of the contract period.

35.0 FRAUD PREVENTION POLICY

(a) Commitments of Bidder(s) shall be bound to take all measures necessary to prevent Fraud and Corruption while dealing with MMTC. They agree and undertake to observe the principles/provisions as laid down in "Fraud Prevention Policy" of MMTC (Full text of which is available on MMTC's website at <u>http://mmtclimited.gov.in/</u>) during their participation in the tender process, during the execution of contract and in any other transactions with MMTC.

- (i) The bidder(s)/ shall not directly or through any other person or firms, offer, promise or give or otherwise allow any of MMTC's employees any material or other benefit which he/she is not legally entitled to, in order to obtain in exchange any advantage of any kind whatsoever during the tender process or during the execution of the contract.
- (ii) The bidder(s) shall not enter with other bidders into any undisclosed agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to introduce cartelization in the bidding process.

- (iii) The bidder(s) shall not commit or allow any employee of MMTC to commit any offence under the relevant provisions of IPC/Prevention of Corruption Act, further the bidder(s) will not use improperly or allow any employee(s) of MMTC, for purposes of competition or personal gain or pass on the other, any information or documents provided by MMTC as part of the business relationship, including information contained or transmitted electronically.
- (iv) The bidder(s) shall not instigate third persons to commit offences/activities outlined in fraud prevention policy or be an accessory to such offences.
- (v) The bidder(s) if in possession of any information regarding fraud /suspected fraud, hereby agree and undertake to inform MMTC of same without any delay.
- (b) Disqualification from tender process and exclusion from future contracts : If the bidder(s) before award or during execution has committed a transgression through a violation of Clause above of "fraud prevention Policy" of MMTC in any other form such as to put their reliability or credibility in question, MMTC other than taking recourse available under law, shall be entitled to disqualify the Bidder(s) from undertaking any transaction with MMTC and/or declare the bidder(s)/contractor(s) ineligible to be awarded a contract either indefinitely or for a stated period of time.
- (c) Damages: If MMTC has disqualified the bidder(s) from the tender process prior to the award or during execution according to Clause 6.13.2, MMTC shall be entitled to demand and recover from the contractor liquidated damages or the contract value or the amount equivalent to Performance Bank Guarantee.

DISCLAIMER:

The information contained in the Request for Proposal (RFP) document provided to Bidders on behalf of MMTC is being provided to all interested Bidders on the terms and conditions set out in this RFP document.

This RFP document is not an agreement and is not an offer or invitation to any other party. The purpose of this RFP document is to provide Bidders with information to assist the formulation of their proposal submission. This RFP document does not purport to contain all the information Bidders may require. This RFP document may not be appropriate for all persons, and it is not possible for MMTC to consider the investment objectives, financial situation and particular needs of each Bidder. Each Bidder should conduct its own investigation and analysis, and should check the accuracy, reliability and completeness of the information in this RFP document and obtain independent advice from appropriate sources. MMTC and their advisors make no representation or warranty and shall incur no liability financial or otherwise under any law, statute, rules or regulations as to the accuracy, reliability or completeness of the RFP document.

MMTC may in its absolute discretion, but without being under any obligation to do so, update, amend or supplement the information in this RFP document.

No: MMTC/CO/COMP/EDI/2005/IX/01

MMTC invites sealed techno-commercial bid for E-tendering & E-Auction (forward and reverse) facility on <u>APPLICATION</u> <u>USAGE BASIS</u>.

Eligibility Criteria	Comp liance (Y/N)	Supporting Document attached
1. The bidder must be an Indian entity and registered in India as a		
partnership/proprietorship/Company under the Companies Act (2013), with registered office in		
India in existence for at least five (5) years as on 31.03.2016.		
(Relevant supporting documents i.e. Copy of Certificate of Incorporation issued by Registrar of		
Companies, Article & Memorandum of Association/partnership deed, PAN Card., VAT/ Service		
Tax registration certificate is to be furnished.)		
2. Bidder should have an annual average turnover equal to or more than Rs. Twelve (12) crore of		
the last three financial years 2013-14, 2014-15, 2015-16) in e-procurement operations in e-		
tendering, e-auction / reverse e-auction (Certificate from CA to this effect must be submitted).		
(Copy of Audited annual accounts to be submitted. In case the audit for F.Y.2015-16 is not		
completed, certificate from CA must be submitted.)		
3. Bidder shall be financially sound i.e., it must have made net profits in the immediately preceding		
three financial years (2013-14, 2014-15, 2015-16)		
(Copy of Audited annual accounts to be submitted. In case the audit for F.Y.2015-16 is not		
completed, CA certificate to be submitted.)		
4. The Bidder should have a positive net worth in each of the last three financial years ending 31st		
March 2016.		
Certificate from CA declaring positive net worth for last three financial years (2015-16, 2014-15,		
2013-14)		
5. Bidder should have at least three (3) years (2013-14, 2014-15, 2015-16) experience in e-tender and e-auction for the Government sector/PSU.		
Work Order & Completion certificate to be provided for three financial years.		
6. Bidders should have successfully managed and executed E-Tendering & E-auctions (forward &		
reverse) transactions worth over Rs.1000 Crores during the past three (3) years (2013-14, 2014-15,		
2015-16)		
Certificate from CA to be submitted.		
7. The e-Procurement system (e-tendering & e-auction) should be STQC certified as of date and		
should remain so during the entire duration of the contract and on expiry the bidder has to renew		
the same. The bidder has to submit the STQC certificate for their e-Procurement System (e-		
tendering & e-auction) for full compliance with DeitY"s e-procurement Guidelines dated 31st		
August 2011.		
8. The Bidders blacklisted/banned//barred/terminated on account of non performance by any		
Central/State Govt. Department/PSU /Government Authority in the field of E-Procurement services		
during the last three years are not eligible. Undertaking to be submitted in the prescribed format.		

* In time period to be decided by MMTC

Signature: Name: Designation: Company/Firm:

Date: Place: ANNEXURE- I

Page 15 of 35

No: MMTC/CO/COMP/EDI/2005/IX/01

Dated: 03.11.2016

MMTC invites sealed techno-commercial bid for E-tendering & E-Auction (forward and reverse) facility on <u>APPLICATION USAGE BASIS</u>.

DECLARATION BY BIDDER

I hereby declare that :

(a) Our Company/firm has not been blacklisted/banned//barred/terminated on account of non performance by any Central/State Government Department/quasi government agencies/Public Sector Undertaking/Govt.Authority.

> Signature: Name: Designation: Company/Firm

Date:

ANNEXURE- II

ANNEXURE- III

No: MMTC/CO/COMP/EDI/2005/IX/01

Dated: 03.11.2016

MMTC invites sealed techno-commercial bid for E-tendering & E-Auction (forward and reverse) facility on <u>APPLICATION</u> <u>USAGE BASIS</u>.

ACCEPTANCE OF TERMS & CONDITIONS OF RFP

I declare that

(a) Our Company/Firm is agreeable to the terms and conditions of the RFP. A copy of the same duly signed by us is attached.

Signature: Name: Designation: Company/Firm

Date:

No: MMTC/CO/COMP/EDI/2005/IX/01

MMTC invites sealed techno-commercial bid for E-tendering & E-Auction (forward and reverse) facility on <u>APPLICATION</u> <u>USAGE BASIS</u>.

Security of e-Procurement(e-tender, e-auction and reverse e-auction) system.

1. Security Infrastructure level:

Slno.	Issues	Best Practices to achieve security considerations	Compliance (Y/N)	Remarks, supporting document, if any
1	Perimeter Defense	Deployment of routers, firewalls, IPS/IDS, Remote Access and network segmentation		
2	Authentication	Network authentication through deployment of password policy for accessing the network resources. To minimize unauthorized access to the e-procurement system at system level.		
3	Monitoring	Deployment of logging at OS/ network level and monitoring the same.		
4	Secure configuration of network host	The security of individual servers and workstations is a critical factor in the defenses of any environment, especially when remote access is allowed. Workstations should have safeguards in place to resist common attacks.		
5	System patching	As the vulnerability of the system are discovered almost regularly and system vendors are also releasing the patches. It is expected the host are patched with latest security updates released by the vendors.		
6	Control of malware	Suitable control like anti-virus, anti spyware etc. should be deployed on the host associated with e-procurement system. However, option of running the services at non- privileged user profile may be looked for. Otherwise, suitable operating system which is immune to virus, Trojan and malware may be deployed.		
7	Structured Cabling	The availability of the network services is critically dependent on the quality of interconnection between the hosts through structured including termination and marking. It is expected the e-procurement system has implemented structured cabling and other controls related with network and interconnection.		

2. Security at Application Level 2.1 Security during design

Slno.	Issues	Best Practices to achieve security considerations	Complian ce(Y/N)	Remarks, supporting document, if any
1	Authentication	The authentication mechanism of the e-procurement		

ANNEXURE- IVA

Dated: 03.11.2016

application should ensure that the credentials are submitted on the pages that are server under SSL. 2 Access Control The application shall enforce proper access control model to ensure that the parameter available to the user cannot be used for launching any attack. 3 Session management The design should ensure that the session tokens are adequately protected from guessing during an authenticated session. 4 Error handling The design should ensure that the application does not present user error messages to the outside world which can be used for attacking the application. 5 Input validation The application may accept input at multiple from external sources, such as users, client applications, and data feeds. It should perform validation checks of the syntactic and semantic validity of the input. It should also check that input data does not violate limitations of underlying or dependent components, particularly string length and character set. All user- supplied fields should be validated at the server side 6 Application logging and monitoring Logging should be enabled across all application data including user accounts, server application errors, and failed and successful authentication attempts, changes to application data including user accounts, server application errors, and failed and successful access to resources.	-	-		
2 Access Control The application shall enforce proper access control model to ensure that the parameter available to the user cannot be used for launching any attack. 3 Session The design should ensure that the session tokens are adequately protected from guessing during an authenticated session. 4 Error handling The design should ensure that the application does not present user error messages to the outside world which can be used for attacking the application. 5 Input validation The application may accept input at multiple from external sources, such as users, client applications, and data feeds. It should perform validation checks of the syntactic and semantic validity of the input. It should also check that input data does not violate limitations of underlying or dependent components, particularly string length and character set. 6 Application logging and monitoring Logging should be enabled across all applications in the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. 6 Application should log failed and successful authentication should log failed and successful authentication attempts, changes to application data including user accounts, server application errors, and failed and successful access.			application should ensure that the credentials are	
6 Application 6 Application 6 Application 6 Application 10 Logging should be enabled across all applications in the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication should log failed and successful access to resources. When writing log data, the application should avoid			submitted on the pages that are server under SSL.	
Image: 1User cannot be used for launching any attack.3Session managementThe design should ensure that the session tokens are adequately protected from guessing during an authenticated session.4Error handlingThe design should ensure that the application does not present user error messages to the outside world which can be used for attacking the application.5Input validationThe application may accept input at multiple from external sources, such as users, client applications, and data feeds. It should perform validation checks of the syntactic and semantic validity of the input. It should also check that input data does not violate limitations of underlying or dependent components, particularly string length and character set. All user- supplied fields should be validated at the server side6Application logging and monitoringLogging should be enabled across all applications in the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application data including user accounts, server application errors, and failed and successful access to resources. When writing log data, the application should avoid	2	Access Control	The application shall enforce proper access control	
Image: 1User cannot be used for launching any attack.3Session managementThe design should ensure that the session tokens are adequately protected from guessing during an authenticated session.4Error handlingThe design should ensure that the application does not present user error messages to the outside world which can be used for attacking the application.5Input validationThe application may accept input at multiple from external sources, such as users, client applications, and data feeds. It should perform validation checks of the syntactic and semantic validity of the input. It should also check that input data does not violate limitations of underlying or dependent components, particularly string length and character set. All user- supplied fields should be validated at the server side6Application logging and monitoringLogging should be enabled across all applications in the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application data including user accounts, server application errors, and failed and successful access to resources. When writing log data, the application should avoid			model to ensure that the parameter available to the	
management adequately protected from guessing during an authenticated session. 4 Error handling The design should ensure that the application does not present user error messages to the outside world which can be used for attacking the application. 5 Input validation The application may accept input at multiple from external sources, such as users, client applications, and data feeds. It should perform validation checks of the syntactic and semantic validity of the input. It should also check that input data does not violate limitations of underlying or dependent components, particularly string length and character set. 6 Application logging and monitoring Logging should be enabled across all applications in the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application data including user accounts, server application errors, and failed and successful access to resources.			user cannot be used for launching any attack.	
4 Error handling The design should ensure that the application does not present user error messages to the outside world which can be used for attacking the application. 5 Input validation The application may accept input at multiple from external sources, such as users, client applications, and data feeds. It should perform validation checks of the syntactic and semantic validity of the input. It should also check that input data does not violate limitations of underlying or dependent components, particularly string length and character set. All user- supplied fields should be validated at the server side 6 Application logging and monitoring Logging should be enabled across all applications in the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application data including user accounts, server application errors, and failed and successful access to resources. When writing log data, the application should avoid	3	Session	The design should ensure that the session tokens are	
4 Error handling The design should ensure that the application does not present user error messages to the outside world which can be used for attacking the application. 5 Input validation The application may accept input at multiple from external sources, such as users, client applications, and data feeds. It should perform validation checks of the syntactic and semantic validity of the input. It should also check that input data does not violate limitations of underlying or dependent components, particularly string length and character set. 6 Application logging and monitoring Logging should be enabled across all applications in the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. The application application should log failed and successful authentication attempts, changes to application errors, and failed and successful access to resources.		management	adequately protected from guessing during an	
5Input validationThe application may accept input at multiple from external sources, such as users, client applications, and data feeds. It should perform validation checks of the syntactic and semantic validity of the input. It should also check that input data does not violate limitations of underlying or dependent components, particularly string length and character set. All user- supplied fields should be validated at the server side6Application logging monitoringLogging should be enabled across all applications in incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application errors, and failed and successful access to resources. When writing log data, the application should avoid			authenticated session.	
5Input validationThe application may accept input at multiple from external sources, such as users, client applications, and data feeds. It should perform validation checks of the syntactic and semantic validity of the input. It should also check that input data does not violate limitations of underlying or dependent components, particularly string length and character set. All user- supplied fields should be validated at the server side6Application logging and monitoringLogging should be enabled across all applications in the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application errors, and failed and successful access to resources. When writing log data, the application should avoid	4	Error handling	The design should ensure that the application does	
5 Input validation The application may accept input at multiple from external sources, such as users, client applications, and data feeds. It should perform validation checks of the syntactic and semantic validity of the input. It should also check that input data does not violate limitations of underlying or dependent components, particularly string length and character set. All user- supplied fields should be validated at the server side 6 Application logging and monitoring Logging should be enabled across all applications in the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application errors, and failed and successful access to resources. When writing log data, the application should avoid			not present user error messages to the outside world	
6Application logging monitoringLogging should be enabled across all applications in the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application errors, and failed and successful access to resources. When writing log data, the application should avoid			which can be used for attacking the application.	
6Application logging monitoringLogging should be enabled across all applications in the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application errors, and failed and successful access to resources. When writing log data, the application should avoid	5	Input validation	The application may accept input at multiple from	
6ApplicationLogging should be enabled across all applications in incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application errors, and failed and successful access to resources. When writing log data, the application should avoid			external sources, such as users, client applications,	
6ApplicationLogging should be enabled across all applications in incident and trend analysis as well as for auditing purposes.6ApplicationLogging should be enabled across all applications in incident and trend analysis as well as for auditing purposes.7The application should log failed and successful authentication attempts, changes to application data including user accounts, server application errors, and failed and successful access to resources. When writing log data, the application should avoid			and data feeds. It should perform validation checks	
6Application logging monitoringLogging should be enabled across all applications in the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application errors, and failed and successful access to resources. When writing log data, the application should avoid			of the syntactic and semantic validity of the input. It	
6Application logging monitoringLogging should be enabled across all applications in the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application data including user accounts, server application errors, and failed and successful access to resources. When writing log data, the application should avoid			should also check that input data does not violate	
All user- supplied fields should be validated at the server side6Application logging monitoringLogging should be enabled across all applications in the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application data including user accounts, server application errors, and failed and successful access to resources. When writing log data, the application should avoid			limitations of underlying or dependent components,	
6Application logging monitoringLogging should be enabled across all applications in the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application data including user accounts, server application errors, and failed and successful access to resources. When writing log data, the application should avoid			particularly string length and character set.	
6 Application logging and the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application data including user accounts, server application errors, and failed and successful access to resources. When writing log data, the application should avoid			All user- supplied fields should be validated at the	
logging monitoringand the environment. Log file data is important for incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application data including user accounts, server application errors, and failed and successful access to resources. When writing log data, the application should avoid			server side	
monitoring incident and trend analysis as well as for auditing purposes. The application should log failed and successful authentication attempts, changes to application data including user accounts, server application errors, and failed and successful access to resources. When writing log data, the application should avoid	6	Application	Logging should be enabled across all applications in	
purposes. The application should log failed and successful authentication attempts, changes to application data including user accounts, server application errors, and failed and successful access to resources. When writing log data, the application should avoid		logging and	the environment. Log file data is important for	
The application should log failed and successful authentication attempts, changes to application data including user accounts, server application errors, and failed and successful access to resources. When writing log data, the application should avoid		monitoring	incident and trend analysis as well as for auditing	
authentication attempts, changes to application data including user accounts, server application errors, and failed and successful access to resources. When writing log data, the application should avoid			purposes.	
including user accounts, server application errors, and failed and successful access to resources. When writing log data, the application should avoid			The application should log failed and successful	
and failed and successful access to resources. When writing log data, the application should avoid			authentication attempts, changes to application data	
When writing log data, the application should avoid			including user accounts, server application errors,	
			and failed and successful access to resources.	
			When writing log data, the application should avoid	
witting sensitive data to log mes.			writing sensitive data to log files.	

3 <u>Security during application deployment and use.</u>

Slno.	Issues	Best Practices to achieve security considerations	Compliance(Y/N)	Remarks, supporting document, if any
1	Availability	Depending on the number of expected hits and		
	Clustering Load	access the options for clustering of servers and load		
	Balancing	balancing of the web application shall be		
		implemented.		
2	Application and	Suitable management procedure shall be deployed		
	data recovery	for regular backup of application and data. The		
		regularity of data backup shall be in commensurate		
		with the nature of transaction / business translated in		
		to the e-procurement system.		
3	Integrity of the	Suitable management control shall be implemented		
	application.	on availability of updated source code and its		
	Control of	deployment. Strict configuration control is		
	source code.	recommended to ensure that the latest software in		
	Configuration	the production system.		
	management			

4 <u>Security in data storage and communication</u>

Slno.	Issues	Best Practices to achieve security considerations	Compliance(Y/N)	Remarks, supporting document, if any
1	Encryption for data storage	Sensitive data should be encrypted or hashed in the database or file system. The application should differentiate between data that is sensitive to disclosure and must be encrypted, data that is sensitive only to tampering and for which a key hashed value (HMAC) must be generated, and data that can be irreversibly transformed (hashed) without loss of functionality (such as passwords). The application should store keys used for decryption separately from the encrypted data. Examples of widely accepted strong ciphers are 3DES, AES, RSA, RC4 and Blowfish. Use 128- bit keys (1024 for RSA) at a minimum.		
2	Data transfer security	Sensitive data should be encrypted prior to transmission to other components. Verify that intermediate components that handle the data in clear text form, prior to transmission or subsequent to receipt, do not present an undue threat to the data. The application should take advantage of authentication features available within the transport security mechanism. Specially, encryption methodology like SSL must be deployed while communicating with the payment gateway over public network.		
3	Access control	Applications should enforce an authentication mechanism that provides access to sensitive data and functionality only to suitably permitted users or clients. Role based access control should be enforced at the database level as well as the application interface. This will protect the database in the event that the client application is exploited. Authorization checks should require prior successful authentication to have occurred. All attempts to obtain access, without proper authorization should be logged. Conduct regular testing of key applications that process sensitive data and of the interfaces available to users from the internet. Include both "black box" "informed" testing against the application. Determine if users can gain access to data from other accounts.		

ANNEXURE- IVB

Check lists from Central Vigilance Commission , Govt. of India , to achieve security in e-procurement platform

S. No.	Security Consideration	Compliance(Y/N)	Remarks, supporting document, if any
1	Whether the application is secure from making any temporary distortion in the electronic of tender notice, just to mislead certain vendors?		
2	If Yes at 2 above, then whether any automatic systems alert is in the form of daily exception report in the application in this regard ?		
3	Whether application ensures that the tender documents issued by bidders are complete in shape as per the approved tender documents including all its corrigendum?		
4	Is there any check available in the application to detect & alert about the missing pages to the tenderer, if any?		
5	Whether application ensures that all the corrigendum issued by the Authority are being fully communicated in proper fashion to all bidders including those who had already purchased/downloaded the bid documents well ahead of the due date & before uploading the corrigendum?		
6	Whether systems are safe from sending discriminatory communication to different bidders about the same e-Tendering process?		
7	Whether e-Procurement solution has also been customized to process all type of tenders viz Limited/Open/Global Tenders ?		
8	Whether online Public Tender opening events feature are available in the application?		
9	Whether facilities for evaluation / loading of bids, strictly in terms of criteria laid down in bid documents are available in the application?		
10	Whether sufficient safeguards have been provided in the application to deal with failed attempt blocking?		
11	Whether application is safe from submission of fake bids?		
12	Whether encryptions of bids are done at clients place?		
13	Whether safety against tampering and stealing information of submitted bid, during storage before the opening is secured?		
14	Whether application is safe from siphoning off		

	Level development of the standard of the second of the	
	and decrypting the clandestine copy of a bid	
	encrypted with Public Key of tender opening	
15	Whether application is safe from	
	otherwise encrypted bid in the e-tender box	
	during storage to make it	
	unreadable/invalid in any form before	
	opening of the bids?	
16	Whether introduction of special characters /	
	executable files etc by users are restricted in the	
	application?	
17	Whether validity check of DSC is being done at	
	server end?	
18	Whether systems supports the feature that even	
	though if a published tender is being deleted from	
	the application, system does not allow permanent	
	deletion of the published tender from the	
	Database?	
19	Whether sufficient security features are provided	
-	in the application for	
	authentication procedure of the system	
	administrator like ID, Password, digital signature,	
	biometric etc?	
20	Whether audit trails are being captured in the	
	application on media not prone to tampering,	
	such as optical write once?	
21	Whether log shipping feature is available, where	
	a separate dedicated server receives the logs	
	from the application over a web service in real	
	time?	
22	Whether integrity and non-tampering is ensured	
	in maintaining the server clock synchronization &	
	time stamping?	
23	Whether application separator any	
	exception report / system alerts etc to	
	indicate the resetting of the clock, in case the	
	application at the server level and time is	
	manipulated?	
24	Whether application ensures that the quotes from	
	various bidders with their name are not being	
	displayed to any one including to the	
	Organization during carrying out of the e-Reverse	
	Auctioning process?	
25	Whether application is fit for usage	
20	complying with the requirements of tender	
	processing viz Authenticity of tenderer,	
	nonrepudiation and secrecy of information till the	
	actual opening of tenders.	
26	Whether any comprehensive third party audit (as	
20	per statutory requirement and also as per the	
	requirements of e-ender processing (Compliance	
	to IT Act 2000) was	
	1011 AUI 2000/ Was	

	got conducted before first putting it to public use?	
27	Whether application complies with the Commission's Guidelines dated 17.09.2009 on Security considerations for e-Procurement Systems.	

(COMMERCIAL BID)

ANNEXURE- V

No: MMTC/CO/COMP/EDI/2005/IX/01

Dated: 03.11.2016

MMTC invites sealed techno-commercial bid for E-tendering & E-Auction (forward and reverse) facility on <u>APPLICATION</u> <u>USAGE BASIS</u>.

e-Tender

S.No.	Cost Element	Value (In Rs.) Quote per e-tender	Remarks
A1	a. 1-50 Tenders/Half yearly		
A1	b. 51-100 Tenders/Half yearly		
A1	c. 101-150 Tenders/Half Yearly		
A1	d. > 150 Tenders/Half Yearly		

e-Auction (Forward & Reverse)

S.No.	Cost Element	Value (In Rs.) Quote per e-auction	Remarks
B1	a. 1-25 Auctions/ Half Yearly		
B1	b. 26-50 Auctions / Half Yearly		
B1	c. 51-75 Auctions / Half Yearly		
B1	d. > 75 Auctions / Half Yearly		

ANNEXURE VI

No: MMTC/CO/COMP/EDI/2005/IX/01

MMTC invites sealed techno-commercial bid for E-tendering & E-Auction (forward and reverse) facility on <u>APPLICATION</u> <u>USAGE BASIS</u>.

PERFORMANCE BANK GUARANTEE

No. _____. Date _____.

To MMTC Limited Core-I, Scope Complex 7. Lodhi Road New Delhi - 110003

WHEREAS ______ (Service Provider name & address) (here in after referred to as the Service Provider) have entered into a contract with M/S. MMTC Limited, Core-I, Scope Complex, New Delhi, (hereinafter called the "MMTC") bearing Contract No. dated ______ for the e-procurement services (Items) for a value of Rs. ______ (total work order value) (Rupees _______ (in words) and whereas the Service Provider has agreed to provide e-procurement services strictly as per the description. Specification and delivery schedule as mentioned in the aforesaid contract no. ______ dated ______.

AND WHEREAS the Service Provider is required to furnish a bank guarantee of the value of Rs.______(Rupees) for the due performance of the contract in favour of the said MMTC. We _______(name of the bank & address (hereinafter called the bank) do hereby irrevocably and unconditionally guarantee and undertake to pay to MMTC merely on demand in writing an amount not exceeding Rs.______(Rupees _______(in words) without any demur, contestation, protest or reference to the Service Provider or any other party if the Service Provider fails to perform all or any of his obligations, or commit any breach of his obligation as described in the aforesaid contract. The decision of MMTC communicated in writing that the Service Provider has defaulted in performance of his obligations under the contract, shall be final and binding on us notwithstanding any contestation or protest by the Service Provider. However, our liability under this guarantee shall be restricted to an amount not exceeding Rs.______(in words).

We,______(banker's name and address) further agree that the guarantee here in contained shall remain irrevocable and continue in full force and effect upto______and that it shall continue to be enforceable till all the dues of MMTC under or by virtue of the said contract have been fully paid and its claims satisfied or discharged till MMTC certifies that the obligations of the said contract have been fully and properly carried out by the Service Provider and accordingly discharge the guarantee. MMTC will have the right to file its claim under this contract for a further period of three months _______after the expiry of the validity of this guarantee.

Dated: 03.11.2016

We, ______(bank name & address) also undertake not to revoke the guarantee during its currency except with the previous consent of MMTC in writing. We, ______(bank name & address) hereby undertake and guarantee to pay any money so demanded notwithstanding any dispute(s) raised by the said Service Provider in any suite or proceeding pending before any court or tribunal relating there to. Our liability under this premises being absolute and unequivocal. The payment so made by us under this guarantee shall be a valid discharge of our liability for payment there under and that the said Service Provider have no claim against us for making such payment.

Our liability under this guarantee is restricted to an amount of Rs. ______(Rupees ______(in words)). The guarantee shall remain valid up to ______ unless a demand or claim under this guarantee is made on us in writing within three months thereafter______. We shall be discharged from all liabilities under this guarantee thereafter. We further agree that this guarantee will not be affected in any manner whatsoever due to any change in the constitution of the Service Provider or the bank. We lastly undertake not to revoke this guarantee during its currency except with the previous consent in writing from MMTC.

Witness : 1.

2.

(Authorized Signatory) (Signed with stamp & seal of the bank)

ANNEXURE VII

No: MMTC/CO/COMP/EDI/2005/IX/01

Dated: 03.11.2016

MMTC invites sealed techno-commercial bid for E-tendering & E-Auction (forward and reverse) facility on <u>APPLICATION</u> <u>USAGE BASIS</u>.

NON - DISCLOSURE AGREEMENT

This Non-Disclosure Agreement ("The Agreement") is signed on _____ day of _____ 2007, by and between

...... having its offices at _____(hereinafter referred to as "......" which expression shall include its successors, and assigns which expression unless it be repugnant to the context or meaning thereof includes its successors, representatives and permitted assigns)

and

MMTC Limited having its office at Core-1, SCOPE Complex, 7 Institutional Area, Lodhi Road, New Delhi-110 003 ("MMTC" which expression unless repugnant to the context or meaning thereof includes its successors, representatives and assigns).

WHEREAS:

- A. [INSERT NAME] is engaged in the business of, inter-alia, providing IT Security Consulting also services.
- B. MMTC is India's leading international trading company, with a turnover of over US\$ 5.5 billion. MMTC is the largest non-oil importer in India. MMTC's diverse trade activities encompass Third Country Trade, Joint Ventures, Link Deals
 all modern day tools of international trading.
- C MMTC, pursuant to its Tender dated _____, declared [INSERT NAME] as successful Bidder for its appointment as IT Security Consultant. Pursuant to appointment of [INSERT NAME] as IT Security Consultant, certain Confidential Information relating to MMTC's business may be disclosed by MMTC to [INSERT NAME] which shall be subject to the terms and conditions contained in this Agreement.
- D. Both Parties agrees that the security of IT infrastructure of MMTC is critical and the IT architecture/environment/reports needs to be analyzed and reviewed to ensure that MMTC's IT infrastructure remains secured to the best possible extent. Therefore *[INSERT THE NAME]* has agreed to observe and be bound by the restrictions and obligations relating to its use of such Confidential Information.

THEREFORE IN CONSIDERATION OF THE PREMISES AND OBLIGATIONS SET FORTH HEREIN, IT IS AGREED AS FOLLOWS:

Page 27 of 35

1. DEFINITIONS:

In this Agreement, unless the context otherwise requires,

- (a) The term "Confidential Information" includes data, reports, drawings, records, correspondence, notes, compilations, studies, in the form of samples, models and other information/documentation given or disclosed by MMTC to [please insert the name] or any of their Representative(s) relating to or in any way connected and relating to any of MMTC's business activities actual or proposed, IT Infrastructure, systems, marketing plans, agreements, methods, techniques, processes, theories, formulas, know-how, techniques, applications, systems, components, improvements, technology, market projections, sales records, software programs, test data, customers, customer lists, or any other information relating to MMC that [PLEASE INSERT THE NAME] becomes aware of whether or not disclosed by MMTC and whether such information is in tangible, writing, oral, electronic, printed, human or in machine readable form, regardless or the media or form transmitted or stored in, or any information ascertainable by inspection, or any other information at the time of disclosure.
- (b) "Contract" means the Contract for providing Consultancy for IT Security to be entered into between MMTC and [INSERT NAME] pursuant to the award letter dated ______ declaring [INSERT NAME] as successful Bidder for its appointment as IT Security Consultant.
- (c) "**Representatives**" means directors/partners, officers, agents, advisors, consultants or employees or respective shareholders or ultimate parent company, as the case may be of [Please Insert The Name].

2. Confidential Information and Protection:

- 2.1 MMTC may, from time to time, disclose Confidential Information to [PLEASE INSERT THE NAME] and/or their Representatives for performance by [PLEASE INSERT THE NAME] of the Contract entered into between MMTC and [PLEASE INSERT THE NAME].
- 2.2 The [INSERT NAME] understands and acknowledges that the Confidential Information is proprietary and confidential information of MMTC which has been created, developed or obtained by MMTC by investment of significant time, substantial effort and expense. The Confidential Information is a valuable, special and unique asset of MMTC which gives significant competitive advantage to MMTC and that protection of Confidential Information is of the highest importance to MMTC. Therefore [INSERT NAME] acknowledges and undertake:
 - (a) to keep the Confidential Information in strict confidence for the entire duration of the Contract and for a period of ten years thereafter.;
 - (b) without the prior written consent of MMTC, [INSERT NAME] will not disclose Confidential Information furnished to it to anyone other than its Representatives expressly approved by MMTC;
 - (c) [INSERT NAME] shall procure that its approved Representatives will not communicate with any third party, copy, publish, disclose or otherwise deal with any Confidential Information, otherwise than for the performance of their obligations under the Contract.
 - (d) In case the Confidential Information is disclosed to any of [INSERT NAME] approved Representatives, [INSERT NAME] shall further enter into agreements with its Representatives binding them to the same obligations to which [INSERT NAME] is bound under this Agreement, and ensure compliance of this Agreement by its approved Representatives and make them liable for any breach by them of such obligations.

- (e) to inform its approved Representatives to whom any Confidential Information may be disclosed of their obligations of confidentiality pursuant to this Agreement, to ensure compliance with its terms and to be liable for any breach by them of such obligations; and
- (f) to keep separate all Confidential Information from all documents and other records of the Parties and shall mark all such Confidential Information received from MMTC as "Confidential".
- (g) the Confidential Information which may be disclosed to [INSERT NAME] will contain proprietary assets, designs and other intellectual property rights with respect to the MMTC's Products which are the exclusive property of MMTC and are critical for the business of the MMTC and its profitability, [INSERT NAME] agrees not to do anything which may, in any manner, whether directly or indirectly, affect the above proprietary rights, interest, business and profitability of MMTC.
- (h) The [INSERT NAME] will not copy or modify any Confidential Information without the prior written consent of MMTC. Any permitted reproduction of Confidential Information must contain all confidential or proprietary legends which appear on the original. [INSERT NAME] shall immediately notify the disclosing party in the event of any loss or unauthorised disclosure or use of the Confidential Information.
- (i) [INSERT NAME] shall notify MMTC promptly of any material unauthorised possession, use or knowledge, or attempt thereof, of the MMTC's Confidential Information by any person or entity other than MMTC and its Authorised Representatives
 - (j) promptly furnish to MMTC full details of the unauthorised possession, use or knowledge, or attempt thereof;
 - (k) use reasonable efforts to assist MMTC in investigating or preventing the recurrence of any unauthorised possession, use or knowledge, or attempt thereof, of Confidential Information;
 - (l) use reasonable efforts to cooperate with MMCT in any litigation and investigation against third parties deemed necessary by MMTC to protect its proprietary rights; and
 - (m) promptly use all reasonable efforts to prevent a recurrence of any unauthorized possession, use or knowledge of Confidential Information
- 3. The Undertakings in Clause 2 shall not apply to any Confidential Information which:
 - (a) at the time of its disclosure to [INSERT NAME] is in the public domain;
 - (b) In the event that [INSERT NAME] is required or requested by any court, legislative or administrative body to disclose any Confidential Information, then it shall prior to disclosure promptly notify MMTC or its any of its Representative so that an appropriate protective order and/or any other action can be taken if possible.

In the event that such protective order is not, or cannot be, obtained, then [INSERT NAME] may disclose to the appropriate body that portion of the Confidential Information that it is legally required to disclose and shall use reasonable efforts to obtain assurances that confidential treatment will be accorded to the Confidential Information; and

4. NO COMMITMENTS, WARRANTIES OR SOLICITATION

- (a) The Confidential Information disclosed by MMTC to [INSERT NAME] shall be used by [INSERT NAME] strictly for the purposes expressly authorised by MMTC.
- (b) No representations or warranties, express or implied, are made by MMTC concerning the accuracy or completeness of the Confidential Information supplied under this Agreement and neither MMTC nor any of its Representatives shall be liable in any way to [INSERT NAME] for receipt or use of such Confidential Information and MMTC expressly disclaims any such liability whether in negligence or otherwise.

- (c) MMTC shall not be under any obligation or commitment to enter into discussions or any further agreement merely by reason of the execution of this Agreement or the disclosure, evaluation or inspection of Confidential Information, and this Confidentiality Agreement shall not constitute nor should it be construed to constitute an offer or commitment by MMTC with regard to the Tender.
- (d) MMTC shall not be precluded from entering into any agreement or obligation with any other party relating to the Agreement or the Confidential Information merely by reason of the execution of this Agreement or the disclosure, evaluation or inspection of Confidential Information.
- (e) Without prejudice to the generality of the above, nothing herein shall grant to [INSERT NAME] the right to make representations and/or commitments of any kind on behalf of MMTC without the prior written consent of MMTC.

5

Return of Confidential Information

(a) Upon the written request of MMTC, the [INSERT NAME] shall return to MMTC all Confidential Information that is in tangible form (including, without limitation, Confidential Information contained on computer disks) furnished, together with any copies or extracts thereof;. [INSERT NAME] shall also deliver to MMTC written statements signed by the receiving party certifying that all materials have been returned within fifteen (15) days of receipt of the request.

(b) Upon specific request by MMTC, [INSERT NAME] shall destroy all analyses, compilations, drawings, or other documents which have been prepared and which reflect any Confidential Information.

6 Indemnity; No Waiver; Specific Performance

- (a) [INSERT NAME] shall indemnify, defend and hold harmless MMTC against any losses, liabilities, claims, damages, costs, and expenses including reasonable legal fees and other expenses and disbursements in connection therewith and interest charges thereon suffered or incurred by MMTC which arise out of, result from, or may be payable by virtue of any breach of any representation, warranty, covenant or agreement made or obligation required to be performed under this Agreement by [INSERT NAME].
- (b) [INSERT NAME] acknowledge that damages alone would not be an adequate remedy for any breach of the terms and conditions of this Agreement and MMTC shall be entitled to the remedies of injunction, specific performance or other equitable relief. Such remedy shall be in addition to and not in lieu or limitation of other remedies available to MMTC at law or in equity.
- (c) Failure by MMTC in exercising any right, power or privilege hereunder shall not act as a waiver, nor shall any single or partial exercise thereof preclude any further exercise of any right, power or privilege.

7. Relationship of Parties

MMTC has no obligation under this Agreement to purchase any service or item from [PLEASE INSERT THE NAME], or commercially offer any products using or incorporating the Confidential Information. This Agreement is intended to facilitate only the exchange of Confidential Information and is not intended to be, and shall not be construed to create a teaming agreement, joint venture association, partnership, or other business organization or agency arrangement and [PLEASE INSERT THE NAME] shall have the authority to bind MMTC without the separate prior written agreement thereof.

8 No Grant of Property Rights

[INSERT THE NAME] recognizes and agrees that, except as expressly and specifically set forth in this Agreement, nothing herein shall be construed as granting any property right, by license, implication, estoppels or otherwise, to any of MMTC's Confidential Information, or to any invention or any patent right that has issued or that may issue based on such Confidential Information. All Information disclosed is provided "as is" without any warranties of any kind.

9 GENERAL PROVISIONS

- (a) MMTC has no obligation to supply Confidential Information hereunder and has no obligation to enter into any Contract with [PLEASE INSERT THE NAME] and it has no right to offer for sale products or services using or incorporating the Confidential Information.
- (b) This Agreement shall not be assigned by [PLEASE INSERT THE NAME], and it shall not delegate its duties under this Agreement, without prior written consent of the other.

10. TERM AND TERMINATION

- (a) This Agreement shall enter into force on the date first above mentioned and shall remain in force till the validity of the Contract and for a further period of five years thereafter.
- (b) Notwithstanding clause 10 (a) above, MMTC may terminate this Agreement by giving a 30 days prior written notice to the other Party.

11. CONSEQUENCES OF TERMINATION

- (a) Upon termination of this Agreement, [INSERT NAME] shall return all Confidential Information that is in tangible form (including, without limitation, Confidential Information contained on computer disks) furnished, together with any copies or extracts thereof; and
- (b) Termination will not affect MMTC's right to claim damages, in case of breach of any of the terms and conditions of this Agreement by [INSERT NAME] or its Representatives.
- (c) [INSERT NAME] shall cease use of any Confidential Information after the termination of this Agreement.
 This clause shall survive termination of this Agreement.

12. GOVERNING LAW

The Courts having territorial jurisdiction over New Delhi shall have exclusive jurisdiction, to the exclusion of any other court, to entertain, try and determine all and any question, issue, dispute, claim, actions, suits and proceedings between the Parties arising out of this Agreement including any matter connected therewith and any application to be made under the Arbitration and Conciliation Act, 1996 as amended and re-enacted from time to time

13. ENTIRE AGREEMENT

This Agreement constitutes the entire agreement of the parties with respect to the subject matter thereof and supersedes any and all prior communications understandings and agreements between the parties, whether written, oral, express or implied relating thereto. No amendment or modification to this Agreement shall be valid unless in writing and signed by a duly authorised Representative of each of the parties.

14. DISPUTE RESOLUTION

If any question, issue, difference or dispute arises between the Parties as to the interpretation of this Agreement or as to the duties or liabilities of either Party hereunder or as to any matter or thing arising out of or under this Agreement, the same shall be referred to and settled by a sole Arbitrator to be appointed by MMTC. The Arbitration proceedings shall be conducted at New Delhi, India in accordance with the Indian Laws (both Substantive and Procedural) under the Arbitration and Conciliation Act, 1996 as amended and re-enacted from time to time ("Act") and the Award so made shall be final and binding on all the parties.

15.SEVERABILITY

If any term or provision of this Agreement is found by a court of competent jurisdiction or by a duly appointed Arbitrator under clause 13 of this Agreement, to be invalid, illegal or otherwise unenforceable, such term or provision shall not affect the other terms or provisions of this Agreement or this Agreement as a whole, (which shall continue to remain valid, binding and enforceable by and against the parties notwithstanding any such finding) but such term or provision shall be deemed modified or deleted to the extent necessary, to render such term or provision enforceable. Upon such modification, the rights and obligations of the parties shall be construed and enforced in accordance with such modification, preserving to the fullest permissible extent the intent and agreements of the parties set forth in this Agreement.

16. NOTICES

Any notices to be given hereunder by either party to the other shall be in English and sent by registered letter, courier or facsimile to the other party at the addresses stated below:

(a) MMTC LIMITED

Core-1, SCOPE Complex, 7 Institutional Area, Lodhi Road, New Delhi-110 003

(b) [INSERT NAME]

Any notice shall be effective only upon actual receipt at the above mentioned address unless change in the address is notified by a party by giving 10 days advance notice.

IN WITNESS WHEREOF this Agreement has been executed by the duly authorised Representatives of the parties the day and year first above written.

 signed and delivered by: MMTC LIMITED Core-1, SCOPE Complex, 7 Institutional Area, Lodhi Road, New Delhi-110 003

2. signed and delivered by:

[INSERT NAME]

In the presence of the following witnesses:

1.

2.

ANNEXURE VIII

No: MMTC/CO/COMP/EDI/2005/IX/01

Dated: 03.11.2016

MMTC invites sealed techno-commercial bid for E-tendering & E-Auction (forward and reverse) facility on <u>APPLICATION</u> <u>USAGE BASIS</u>.

BIDDER INFORMATION

Tender No.	
COMPANY DETAILS	
COMPANY NAME	
REGISTRATION NO.	
PAN / TAN NO.	
REGISTERED ADDRESS	
NAME OF PARTNERS	
BIDDER TYPE	
CITY	
POSTAL CODE	
ESTABLISHMENT YEAR	
NATURE OF BUSINESS	
LEGAL STATUS	
COMPANY CATEGORY	
CONTACT DETAILS	
CONTACT NAME	
DATE OF BIRTH DD/MM/YY	
CORRESPONDENCE EMAIL	
DESIGNATION	1
PHONE	1
MOBILE	

Company Name / stamp of the

ANNEXURE-IX

No: MMTC/CO/COMP/EDI/2005/IX/01

MMTC invites sealed techno-commercial bid for E-tendering & E-Auction (forward and reverse) facility on <u>APPLICATION</u> <u>USAGE BASIS</u>.

PROFORMA Details to be furnished on Vendor / Customer Letter Head

Vendor Code _____

Dated: 03.11.2016

The banking / Account Details are as furnished below: -

We request you to give our payments by crediting our account directly by E-Payment mode as per account details given below. We hereby undertake to intimate MMTC in case of any change in particulars given below and will not hold responsible the company for any delay/default due to any technical reasons beyond company's control.

1.	Bank Account No.		-
2.	RTGS/NEFT IFSC Code		-
3.	Bank Name		-
4.	Bank Branch Name		-
			-
			-
5.	Branch Code		
6.	Account Type (Saving/Current) (SA/CA)		
7.	E-mail ID (If any) of Vendor		
	A blank cancelled cheque has be	ed herewith	
	Thanking You,		
		Certified by Bar	nk regarding Banking details
	(Vendor's Signature & Seal)	(Bank Seal & Si	gnature of Bank official)