

Request for Quotation
For
Supply of
“57 types of JIS STD (Geomet) Hardwares ”
Required for
BMRCL-42 CARS
To
BEML Limited

RFx No: 6300033368 DT: 08.07.2020
Event Service Provider:



Vendor's Time and Expenses: To be borne by the vendor

No representation would be entertained on any errors if found in the RFQ. However vendors to bring such errors / omissions to the notice of BEML for necessary corrective action

Confidential Document: for limited circulation among the participants of eNegotiation event, for Annual requirement finalization for BEML to be conducted on “BEML SRM” Platform

Contact Information:

Note: Please contact BEML SRM (as per the contact details shown under B) for any questions / clarification that you may need in connection with this Request for Quotation (RFQ) and not the "Buyer" directly.

A. Buyer (BEML LIMITED)	
Name & Designation	Mr. SREENIVASA REDDY. N Asst. General Manager - Metro purchase. Mr. ANIL .N Asst Manager –Metro purchase.
Address	BEML Limited Bangalore Complex New Thippasandra Post Bangalore 560 075
Email ID	metro.rm2@beml.co.in
Telephone	+91.80.25243363 (D) +91.80.25022632
Fax	+91.80.25244682 +91.80.25245545
B. Documentation & Training -Helpline (BEML SRM)	
Event Coordinator (Name & Designation)	Krishna Mohan Senior Manager
Address	BEML Limited "BEML SOUDHA" Room No:106, BEML SRM Implementation Cell, 23/1, 4 TH Main, S R Nagar Bangalore – 560 027 Karnataka
Email ID	admin.srm@beml.co.in
Telephone	+91.80.22963269
Fax	+91.80.22963283

Product Specific Information:

Enquiry No.:	BR01/RRD/6300033368 DT:08.07.2020
Product Specification:	Supply of <u>57 Types of JIS STD (Geomet) Hardwares</u>
Standards Applicable:	"As per Exhibit – A"
Delivery Schedule:	Please refer to "Exhibit – A"
Volume of Business	<ul style="list-style-type: none">Total volume of business projected in "Exhibit-A" is a firm requirement.However volumes mentioned may vary substantially on either side depending on business needs.
Business Share & Preference	<ul style="list-style-type: none">Buyer reserves the right on quantum of business on such sources.In case ordering on two/three sources, BEML reserves the right to distribute the order on more than one source at the lowest bid price received against this e-bidding, on 60:40 / 50:30:20 ratios.Preference may be given to bidders bidding for the entire lot and are at the same time remain most competitive, technically suitable, meeting delivery requirements and proven sources.
Drawing / Specification:	As per "Exhibit – A".
Supply Pattern:	Material to be supplied as detailed in section "Delivery Schedule"
Inspection Authority & Charges:	Inspection would be carried at firm's works by BEML (Source Inspection). A sum of Rs 3000/- would be imposed as penalty for every wrong call/NCR.
Past Supply Performance Report	Along with Pre-Bid Confirmation - Suppliers are required to submit their order copy and performance report w. r. t. quality & delivery for the year 2016-2017, 2017-18 & 2018-19 for supply of the item, so as to establish, proof as a regular supplier of the item.

For Indian Vendors: (Landed cost calculation)

- 1) The firm to quote for unit price including packing and forwarding charges.
- 2) Local freight @ 1.5% of Basic price (Including packing charges + taxes) would be added to unit price, if firms does not agree for BEML standard delivery terms of FOR BEML BANGALORE COMPLEX
- 3) GST as applicable at the time of submitting the quotation.
- 4) Loading interest for payment terms, if not agreed as per BEML standard payment terms of 60 days credit from the date of receipt and acceptance of material at BEML. The interest would be considered @ 12% per annum.

For Foreign Vendors : (Landed cost calculation)

- 1) Prices should be on F.O.B. (Free on Board) supplier's nearest port basis only. If firm does not agree for FOB terms then those quotation would be summarily rejected .This conditions to be complied in GTC and uploaded along with Technical Bid.

- 2) Further on the FOB price, cost insurance freight (CIF) would be added to arrive at CIF prices @3% on FOB charges and Local freight would be added @1.5% on CIF.
- 3) Loading interest for payment terms if not agreed as per BEML standard payment terms of 100% by an irrevocable Letter of credit in favor of supplier payable within 60 days from the date of shipment @ 12% per annum would be added.
- 4) Customs duty if any for clearing the consignment at customs at the prevailing rate at the time of submission of quotation.

Exhibit-A
Tentative Requirement of Geomet Hardwares
for BMRCL PROJECT
Division: BEML, Bangalore Complex, Bangalore

SL No	Stock No	Description	Qty in Nos	Tentative requirement
1	RFB1270840	HEX HEAD BOLT, M8x40L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	378	01.08.2020
2	RFB1270855	HEX HEAD BOLT, M8x55L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	378	01.08.2020
3	RFB1270865	HEX HEAD BOLT, M8x65L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	70	01.08.2020
4	RFB1271030	HEX HEAD BOLT, M10x30L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	252	01.08.2020
5	RFB1271060	HEX HEAD BOLT, M10x60L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	770	01.08.2020
6	RFB1271065	HEX HEAD BOLT, M10x65L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	42	01.08.2020
7	RFB1271070	HEX HEAD BOLT, M10x70L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	378	01.08.2020
8	RFB1271080	HEX HEAD BOLT, M10x80L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	252	01.08.2020
9	RFB1271200	HEX HEAD BOLT, M12x100L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	70	01.08.2020
10	RFB1271225	HEX HEAD BOLT, M12x25L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	434	01.08.2020
11	RFB1271230	HEX HEAD BOLT, M12x30L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	756	01.08.2020

12	RFB1271235	HEX HEAD BOLT, M12x35L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	42	01.08.2020
13	RFB1271245	HEX HEAD BOLT, M12x45L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	756	01.08.2020
14	RFB1271255	HEX HEAD BOLT, M12x55L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	756	01.08.2020
15	RFB1271655	HEX HEAD BOLT, M16x55L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	448	01.08.2020
16	RFB1271660	HEX HEAD BOLT, M16x60L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	616	01.08.2020
17	RFB1271665	HEX HEAD BOLT, M16x65L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	756	01.08.2020
18	RFB1272055	HEX HEAD BOLT, M20x55L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	1372	01.08.2020
19	RFB1272060	HEX HEAD BOLT, M20x60L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	1078	01.08.2020
20	RFB1272075	HEX HEAD BOLT, M20x75L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	504	01.08.2020
21	RFB1272470	HEX HEAD BOLT, M24x70L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	252	01.08.2020
22	RFB1272480	HEX HEAD BOLT, M24x80L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	210	01.08.2020
23	RFB4362030	HEX HEAD BOLT, M20x130L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	756	01.08.2020
24	RFB4362040	HEX HEAD BOLT, M20x240L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	756	01.08.2020
25	RFB4362420	HEX HEAD BOLT, M24x120L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	756	01.08.2020
26	RFB4362480	HEX HEAD BOLT, M24x180L TO IS: 1364(PART-1)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	210	01.08.2020
27	RFN0971012	HEX HEAD SLOTTED CASTLE NUT, M10 TO IS: 2232-67, TABLE-1, TO MATL. JIS G 4041 GRADE S45C, PC-10 GEOMET COATING TO SPEC. ASTM F1136 Gr.-6 WITH BLACK TOP COAT	378	01.08.2020
28	RFN3970547	HEX HEAD NUT, M5 TO IS: 1364(PART-3)-2002, TO MATL JIS G 4105 GRADE SCM 435, PC-10, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	70	01.08.2020
29	RFN3970868	HEX HEAD NUT, M8 TO IS: 1364(PART-3)-2002, TO MATL JIS G 4105 GRADE SCM 435, PC-10, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	1204	01.08.2020

30	RFN3981084	HEX HEAD NUT, M10 TO IS: 1364(PART-3)-2002, TO MATL JIS G 4105 GRADE SCM 435, PC-10, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	616	01.08.2020
31	RFN3971211	HEX HEAD NUT, M12 TO IS: 1364(PART-3)-2002, TO MATL JIS G 4105 GRADE SCM 435, PC-10, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	840	01.08.2020
32	RFN3971615	HEX HEAD NUT, M16 TO IS: 1364(PART-3)-2002, TO MATL JIS G 4105 GRADE SCM 435, PC-10, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	1736	01.08.2020
33	RFN3972018	HEX HEAD NUT, M20 TO IS: 1364(PART-3)-2002, TO MATL JIS G 4105 GRADE SCM 435, PC-10, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	1932	01.08.2020
34	RFN3972422	HEX HEAD NUT, M24 TO IS: 1364(PART-3)-2002, TO MATL JIS G 4105 GRADE SCM 435, PC-10, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	756	01.08.2020
35	RFS0250520	HEX HEAD SCREW, M5x20L TO IS: 1364(PART-2)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	70	01.08.2020
36	RFS0251016	HEX HEAD SCREW, M10x16L TO IS: 1364(PART-2)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	28	01.08.2020
37	RFS0251020	HEX HEAD SCREW, M10x20L TO IS: 1364(PART-2)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	70	01.08.2020
38	RFS0251070	HEX HEAD SCREW, M10x70L TO IS: 1364(PART-2)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	210	01.08.2020
39	RFS0251230	HEX HEAD SCREW, M12x30L TO IS: 1364(PART-2)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	378	01.08.2020
40	RFS0251630	HEX HEAD SCREW, M16x30L TO IS: 1364(PART-2)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	756	01.08.2020
41	RFS0251650	HEX HEAD SCREW, M16x50L TO IS: 1364(PART-2)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	1428	01.08.2020
42	RFS0252045	HEX HEAD SCREW, M20x45L TO IS: 1364(PART-2)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	2184	01.08.2020
43	RFS0252055	HEX HEAD SCREW, M20x55L TO IS: 1364(PART-2)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	70	01.08.2020
44	RFS0252440	HEX HEAD SCREW, M24x40L TO IS: 1364(PART-2)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	140	01.08.2020
45	RFS0252475	HEX HEAD SCREW, M24x75L TO IS: 1364(PART-2)-2002, TO MATL JIS G 4105 GRADE SCM445, PC-10.9, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	252	01.08.2020
46	RFW1840916	PLAIN WASHER, A9 TO IS: 2016(TAB-2)-67, TO MATL JIS G 4105 GRADE SCM440, WITH GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	378	01.08.2020
47	RFW1841020	PLAIN WASHER, A10 TO IS: 2016(TAB-2)-67, TO MATL JIS G 4105 GRADE SCM440, WITH GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	882	01.08.2020
48	RFW1841425	PLAIN WASHER, A14 TO IS: 2016(TAB-2)-67, TO MATL JIS G 4105 GRADE SCM440, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	462	01.08.2020

49	RFW1842232	PLAIN WASHER, A22 TO IS:2016(TAB-2)-67, TO MATL JIS G 4105 GRADE SCM440, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	1428	01.08.2020
50	RFW2040820	SPRING LOCK WASHER, B8 TO IS:3063-94, TO MATL JIS G 3506 GRADE HSWR57, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	812	01.08.2020
51	RFW2041022	SPRING LOCK WASHER, B10 TO IS:3063-94, TO MATL JIS G 3506 GRADE HSWR57, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	714	01.08.2020
52	RFW2041225	SPRING LOCK WASHER, B12 TO IS:3063-94, TO MATL JIS G 3506 GRADE HSWR57, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	1568	01.08.2020
53	RFW2041635	SPRING LOCK WASHER, B16 TO IS:3063-94, TO MATL JIS G 3506 GRADE HSWR57, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	2128	01.08.2020
54	RFW2042040	SPRING LOCK WASHER, B20 TO IS:3063-94, TO MATL JIS G 3506 GRADE HSWR57, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	3976	01.08.2020
55	RFW2042450	SPRING LOCK WASHER, B24 TO IS:3063-94, TO MATL JIS G 3506 GRADE HSWR57, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	504	01.08.2020
56	RFW2043660	SPRING LOCK WASHER, B36 TO IS:3063-94, TO MATL JIS G 3506 GRADE HSWR57, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	378	01.08.2020
57	RFW2562520	SPLIT PIN, DIA2.5x20L TO IS:549-74, TO MATL JIS G 3505 GRADE MSWR12, GEOMET COATING TO SPEC. ASTM F1136 Gr.-06 WITH BLACK TOP COAT	378	01.08.2020

NOTE:

PROJECT – BMRCL -42 CARS

1. Two Bid System (Technical and Commercial Separately).
2. The components shall be manufactured & supplied as per given specifications.
3. Vendor shall upload unit price in SRM line item & do not mention price in technical bid (in attachments).
4. Vendor shall upload compliance report for TDC & SPECIFICATIONS & Appendix-A to GTC in technical bid.
5. Material test reports & check sheets to be submitted along with supplies.
6. L-1 will be arrived on total value of all items.

Exhibit - B

BEML Designated Location

UNIT	Location Code	Address	Telephone.
Bangalore Complex	BC	Dy. General Manager - Stores BEML Limited Bangalore Complex New Thippasandra Bangalore – 560 075	080. 25240992 (Direct) 080.25242414 Extn. 716

Training Confirmation

(By email to admin.srm@beml.co.in or
Fax to +91.80.22963283 printed on Supplier's Letterhead)

Date:

To

The Asst. General Manager – Metro Purchase
BEML Limited
Bangalore Complex
New Thippasandra Post, Bangalore - 560 075

Dear Sir,

Subject: Training confirmation

This is to confirm that BEML SRM Implementation Cell has trained us on BEML OPS e-Procurement Platform. We have attended '**DEMO**' bidding event and are comfortable with bidding process.

We also understand that BEML shall not be responsible for infrastructure (power/internet) failure at our end and during training we are advised by BEML SRM Implementation Cell to keep back-up option ready i.e. UPS/ bidding from Cyber Café etc.

We have also read and signed **Exhibit-D** and understood General Terms & Conditions for participation in e-tender event.

For

<Company Stamp with full Postal Address>

Authorized Signatory

Name :
Designation :
Contact Details :
Telephone # :
Mobile # :
Email ID :

BEMLSRM - General Terms & Conditions

The General terms and conditions provided below govern the conduct of e-tender event conducted on BEML-SRM platform.

Written Acceptance of the RFI/RFQ Terms & Conditions and General Terms & conditions given below is a pre-requisite for securing participation in the e-tender event:

Participant Confirmation:

- Participants to e-tender event hereby confirm that they shall commit to supply the product / service (being bid for) at the price entered by them in the online bid AND at the terms and conditions specified herein by BEML LIMITED. All Prices entered shall be legally binding on the Bidders. Bidders are strongly advised to exercise due diligence while placing bids. Failure to honor the bids placed during the online Bid shall render the bidders liable for any penal action as deemed fit by BEML LIMITED.
- In the event of winning an allotment in the bidding event, the bidder shall commit to fulfill outlined obligations under the contract.
- The bidder shall bid in line with the pre-accepted RFQ terms. The Bidder shall not stipulate any conditions on his/her own unless the terms of the BEML LIMITED expressly permit such conditions being stipulated by the Bidder. Bids entered with conditions attached shall be considered Conditional bids and BEML retains the right of rejecting these bids.

Liability of BEML LIMITED

While, reasonable care and diligence is taken by BEML LIMITED in discharge of its responsibilities such as design of the e-tender event, communication of RFQ rules, guidance to bidders in event participation, etc. all bidders shall specifically indemnify BEML LIMITED from all liabilities for any shortcomings on these aspects. It is clearly understood that these activities are performed in BEML SRM platform by BEML LIMITED to assist the participants, but the ultimate responsibility on all these counts lies totally with the participants.

Jurisdiction:

Any disputes relating to the e-tender module shall be subject to the sole jurisdiction of the courts of Bangalore, Karnataka, India.

Accepted the above terms & conditions

(Signature)
Name & Designation of Signatory

For and on behalf of the company
(Company Seal)