

**Directorate of Employment & Training (Training Wing)
Department of Labour Resources
Government of Bihar, Vikas Bhawan, Patna-800015.**

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Notice Inviting Tender Tender Ref. No.: DET/2/TRG/2016-17 Date : 13.10.2016

Sealed and separate Bids are invited from registered Indian Suppliers {Manufacturers (OEMs) / Authorized Distributors / Dealers / Suppliers} for supply, installation & commissioning of machines, tools and equipments as per the specified itemwise requirements and technical specifications for a total of **107** items to be installed and commissioned in **96** newly established as well as old Industrial Training Institutions (ITIs) in the State of Bihar.

The Bid has to be submitted in the office of Director, Employment & Training, Department of Labour Resources, Vikas Bhawan, Patna – 800015 on or before 3.00 PM of 10/11/2016. Incomplete responses or those received after the specified time and date or those not fulfilling the specified requirement shall not be considered. The Technical Bid will be opened on the same day at 4.00 PM in front of the Tender Committee and the authorized representatives of those bidders who wish to be present, in the office of the Chairman, Tender Committee. Financial Bids of only those tenderers who pass the technical eligibility criteria will be opened on a date to be communicated later. The Bid Validity Period will be 180 days from the last date of submission of this Tender.

The conditions of the tender and the details of machines, tools and equipments specified as per various items (for which this tender is being invited) are available on the website: www.labour.bih.nic.in and www.prdbihar.gov.in. and are required to be downloaded for the preparation of Technical & Financial Bid.

**Director,
Directorate of Employment & Training (Training Cell),
Department of Labour Resources,
Government of Bihar,
Vikas Bhawan, Patna – 800015**

Conditions of Tender:

1. The Tender has to be submitted in a sealed non-transparent envelope super scribed with Tender Ref. No., Name of the enterprise with contact no. / email id, containing following two sealed non-transparent envelopes-

(A) Envelope – I: Marked as Technical Bid

(B) Envelope – II: Marked as Financial Bid (Note: Each envelope should be super scribed with Tender Ref. No. and Name of the Enterprise).

If the envelope is / are not sealed and marked properly, the tendering authority will assume no responsibility for the Bid's misplacement or premature opening resulting in disqualification. Financial Bid of only those bidders who have passed the technical eligibility criteria will be opened on a date and time duly communicated to them. Authorized representatives of Qualified Bidders who wish to be present on the date of Financial Bid Opening may make it convenient to be present on the communicated date.

2. Tender Document Charges: The Bidder is required to pay INR 5,000/- (Rupees Five Thousand Only) towards Tender document charges, at the time of submission of Bids, in the form of a Demand Draft only drawn from a Scheduled Bank, failing which the Bids submitted by the Bidder shall be out-rightly rejected. The Demand Draft should be drawn in favour of "Assistant Director, Technical Education, Patna, Bihar" and payable at Patna. The Tender document charges are Non-Refundable. Along with the Technical Bid (Envelope-I), the bidder shall have to submit a refundable Earnest Money Deposit (EMD) of Rs. 2,00,000/- (Rupees Two Lakh only) in the form of a Demand Draft drawn from a Scheduled Bank in favour of Assistant Director, Technical Education, Patna, Bihar and payable at Patna failing which the Bids submitted by the Bidder shall be out-rightly rejected.

(A) No interest shall be payable on the amount of EMD irrespective of the outcome of tendering process.

(B) The bidder has to submit only one EMD of Rs. Two Lakh irrespective of number of items, the bidder is applying for.

(C) The EMD of unsuccessful bidder will be returned after expiry of the Bid validity period. The EMD of successful bidder will be returned after signing of the agreement.

(D) The EMD may be forfeited:

(i) If a bidder withdraws its bid during the period of Bid Validity.

(ii) In case of a successful bidder, if the bidder fails to submit the required Performance Bank Guarantee and fails to enter into an agreement within 30 days of issue of the Letter of Award (LOA).

3. Technical Eligibility Criteria (Mandatory):

(A) The Bidder must be an Enterprise which is at least Three Years old as on 31-03-2016.
(Appropriate Registration / Incorporation Certificates have to be enclosed)

(B) The Bidder must have a minimum annual turnover of Rs. 200 Lakh in each of the last three Financial Years ending 2014-15(i.e. of FY 2012-13, FY 2013-14 & FY 2014-15) and must have a positive net worth as on 31/03/2015. {A CA Certificate, Audited Statement of Profit & Loss Account, Balance Sheets and Income Tax Returns (of AY 2013-14, AY 2014-15 & AY 2015-16) have to be enclosed}.

(C) The Bidder must be registered under Sales Tax Act. (Registration Certificate to be enclosed)

Note: Selected bidder(s) have to register themselves under the Bihar VAT Act within 15 days of the agreement (if not registered already). Non-compliance will result into forfeiture of the Performance Bank Guarantee.

(D) The bidder should submit a notarized affidavit of Non-blacklisting and other undertakings as per enclosed format.

(E) The bidder has to submit Manufacturing License / Authorization letter (s) from OEM for supplying machines / tools / equipments (for the items applying for).

(F) The bidder should have prior experience of supplying machines / tools / equipments to at least three Govt. / Private Institutions in the last three years. The total order size (cumulatively) executed in last three years should not be less than Rs. 200 Lakh.

4. Application Parameters (to be submitted mandatorily as per the prescribed format):

(A) Out of the 107 items, mention the no. (s) of items for which the bid is being submitted. This will be announced and matched (with the Financial Bid) at the time of opening of financial bid.

(TECH-2).

(B) The bidder has to mandatorily submit against each item applied for; Manufacturer Name, Make & Model of the respective items. The bidder has to mandatorily submit brochures/ catalogues for all the items being applied for.

(C) The bidder has to submit separate Form TECH-3 for each of the item applied for and should be mandatorily enclosed in a Single Envelope Only (Envelope-I i.e. under Technical Bid Envelope). If a Bidder fails to submit individual TECH-3 for the item(s), but has submitted financial proposal for that item(s), it will result in the rejection of financial proposal.

Note: The Technical Bid Envelope should contain all the above documents (Point 2, 3 & 4) mandatorily. Each document comprising technical bid should be signed and stamped by the authorized representative and properly bound and each page numbered.

While Evaluating the Technical Bids, The Tendering Authority reserves the right to reject either a particular item or whole technical bid of a bidder if the make & model or Specification of the item does not satisfy the desired make & model or specification. In such a case the financial proposal of the corresponding item or whole of the Financial Bid will also be rejected and the decision of Tendering Authority shall be final in this regard.

At the technical evaluation stage, the bidders may be required to submit samples or the tendering authority may also inspect the manufacturing or other facilities of the bidders for evaluating the technical bids.

5. Financial Bid:

(A) Item wise Financial Bid (s) is / are to be submitted as per the prescribed format (FIN-1) in a Single Envelope Only (Envelope-II i.e. under Financial Bid Envelope).

(B) For those items for which Annual Maintenance Charges (AMC) is applicable, the bidder's quote should be inclusive of AMC charges. The AMC period will be for a period of 5 years from the date of expiry of minimum stipulated warranty / guarantee for that item.

(C) Under Format of Financial Quote, the bidder has to specify against each item, the name of manufacturer, make & model, and the specification. If for a certain item, the required specification is not spelt out by the tendering authority even then the bidder is required to declare the name of manufacturer, make & model, and the specification along with the quoted rate.

(D) The bidder cannot use terms such as ANY STANDARD MAKE / LOCAL / REPUTED MAKE in place of specifying actual make & model. Non-compliance in such a case shall result in rejection of financial bid.

(E) The Financial bid must be signed and stamped by the authorized representative of the bidder on each page.

(F) The quoted rate will be a fixed rate quote for supply, installation & Commissioning and 5 years post warranty annual maintenance charges (where ever applicable) and will be inclusive of all applicable taxes, duties, charges and levies including charges for freight to respective ITIs, or manpower and costs of warranty / guarantee and AMC where ever applicable. No extra payment other than the quoted rate will be paid. The Quoted rates shall apply on pan Bihar basis, irrespective of the location or the area of an ITI and shall apply uniformly for all the 96 ITIs.

(G) Also the actual quantities ordered may vary (both increase and decrease) from the quantities as indicated for different items and it may be ordered in parts. The bidder has to supply on the same approved price/ rate even if the total quantity ordered is up to 150% of the quantity of that particular item indicated in this tender, if the order is placed within one year from the date of agreement.

(H) The quoted prices / rates shall remain fixed (for supplies) for a period of one year from the date of agreement. However the AMC charge which is included in the quoted price / rate for an item shall be treated as fixed for a period of five years from the date of expiry of minimum stipulated warranty / guarantee for that item.

No adjustment in the quoted rate / price (both for supplies and AMC) shall be made on account of any variations in costs of labour and materials or any other cost component or changes in legislations on account of taxes/duties/levies or for any other reason whatsoever.

(I) Item wise L-1 bidder shall be decided on the basis of lowest quote by the bidders.

(J) The tendering authority may ask L-1 bidder to substantiate its quoted price and may negotiate for further rationalization of prices. The price thus arrived shall be the approved price of the respective items.

6. The bidders shall not be permitted to alter or modify their bids after expiry of the deadline for receipt of bids.

7. Submission of a proposal in response to the tender notice shall be deemed to have been done after careful study and examination of this tender document with full understanding of its terms, conditions and implications.

8. Any conditional bids will be summarily rejected.

9. Performance Bank Guarantee:

Against Supply: After issuance of the Letter of Award (LOA), the selected bidder / bidders will have to submit an unconditional Performance Bank Guarantee of an amount equal to 5% of the total price approved for the item or items for which the bidder has been selected, issued by a scheduled bank in favour of tendering authority with a validity of 38 Months from the date of agreement and shall sign the agreement within 30 days of issue of LOA. The Performance Bank Guarantee can be forfeited in the event of any breach of any condition of the tender / agreement / or for unsatisfactory performance or for non-supplies of the machines / equipments as per supply order.

Against AMC: Additionally after issuance of the Letter of Award (LOA), the selected bidder / bidders will also have to submit an unconditional Performance Bank Guarantee of an amount equal to 10% of the total price approved for the items for which AMC is applicable for which the bidder has been selected, issued by a scheduled bank in favour of tendering authority with a validity of 98 Months from the date of agreement. The Performance Bank Guarantee can be forfeited in the event of any breach of any condition of the tender / agreement / or for unsatisfactory performance.

10. The expenses incidental to the execution of the agreement shall be borne by the successful bidder / bidders.

11. The supply orders as per requirement will be issued by Principals of the respective ITIs to the selected bidders. And accordingly supplies shall have to be made at locations provided by the Principals of the respective ITIs.

12. The selected bidders shall ensure supply, installation and commissioning of machines / equipments as per the list of supply order within 90 days from the date of issue of supply order.

13. The selected bidder(s) shall not be allowed to transfer, assign, pledge or sub-contract its rights and liabilities under this contract to any other agency (ies)/ person(s) without prior written consent of the Director Employment & Training, Dept. of Labour Resources, Govt. of Bihar. If it is found that the firm has sub-contracted order to another firm, the contract shall stand cancelled with all the consequences and the performance bank guarantee and security deposit shall stand forfeited.

14. No advance payment shall be made. 95% payment of the invoice value will be made to the supplier after successful installation and commissioning of machines / tools / equipments i.e. on the basis of satisfactory quality verification. 5% of the invoice value will be held as security deposit and will be released after 6 months of successful installation.

15. Statutory deductions (if applicable) will be made on applicable rates.

16. For payment, the supplier will have to submit bills / invoices along with:

i. Original certificate of supplied items as per required specification

ii. Successful installation & commissioning certificate from the Principals of the respective ITIs.

17. During quality verification of the supplies made, if any machine (s) / tool (s) / equipment (s) or such portion thereof as may be discovered not to conform to the required specification and quality or found defective, the responsibility to replace or change such items shall be on the supplier and shall be at the supplier's risk and cost. No amount shall be payable by the purchaser on such count. The installation and commissioning of the machines / equipments shall be done at the risk and cost of the supplier.

18. Losses incurred/occurred on account of any breakages / damages / or for any other reason during transit of items shall be borne by the supplier only. No amount shall be payable by the purchaser on such count.

19. If the supply, installation and commissioning of the machine (s) / tool (s) / equipment (s) is not completed in full within 90 days of the date of issue of supply order, a penalty @ 1% per week of the item value subject to a maximum of 10% of the item value shall be imposed. In case of continuous default the contract may be cancelled and the performance bank guarantee and security deposit may be forfeited.

20. Delivery period may be extended with or without penalty, if the delay in the supply of items is on account of hindrances beyond the control of the supplier.

21. All entries in the tender formats / lists should be legible and filled clearly. If the space furnishing the information is found insufficient, a separate sheet duly signed by the authorized signatory may be attached. No overwriting or cutting or addition or deletion of items in the issued list is permitted. In such cases, the Bidder shall be declared un-responsive.

22. Warranty / Guarantee Clause: The bidder shall give guarantee that the machines / equipments / tools would continue to conform to the description and quality as specified for a period of 24 months (minimum stipulated warranty period) or warranty period as extended by manufacturer whichever is higher from the date of installation of such machines / equipments / tools. If any of the materials supplied by the supplier become non-operational / non-functional due to whatever reason of manufacturing or other technical defect during the above said warranty period, the same shall have to be rectified or replaced free of cost by the supplier. If the supplier fails to perform as mentioned above for warranty / guarantee clause, it shall have to pay for such damages as may arise by reason of the breach of the conditions here in contained. Nothing here in contained shall prejudice any other right of the purchaser in that behalf under this or otherwise.

23. For the above AMC and Warranty clauses, the technical representative of the selected bidder has to visit each ITI where the bidder has supplied the equipment, at least once every quarter for maintenance and in case of any complaint regarding operation, the technical representative shall have to report at the site within 4 working days. Further specific responsibilities during warranty and AMC period shall be incorporated in the agreement to be signed with the successful bidder (s).

24. The supplier shall ensure availability of the spare parts where applicable, at reasonable price during the economic life of machines/ equipments supplied.

25. The Director Employment & Training, Dept. of Labour Resources, Govt. of Bihar reserves the right to reject any or all of the tenders received, in full or in part, without assigning any reason thereof.

26. The Director Employment & Training, Dept. of Labour Resources, Govt. of Bihar also reserves the right of amendment / modification in the tender at any time prior to Bid submission deadline which shall be binding on all bidders.

27. The Performance Bank Guarantees and the Agreement will be as per the prescribed format which will be made available to the selected bidder (s) at the time of issue of LOA.

28. The responsibility for arranging the Road Permit / Entry Tax will be of the selected bidder only.

29. Any dispute will be subject to the jurisdiction of Court of Patna.

30. The bidders are strongly advised to download the itemwise complete list of Machines / Tools / Equipments, and take them into account while preparing & submitting their Technical and Financial Bids. Tendering authority will assume no responsibility for incomplete download of the itemwise list of Machines / Tools / Equipments, resulting in rejection of Technical / Financial Bid.

31. The List of 96 ITIs is given below:-

S.No.	Name of ITI	Sl.No.	Name of ITI
1	ITI Digha	49	ITI Sheohar
2	WITI Digha	50	ITI Hajipur
3	ITI Paliganj	51	ITI Motihari
4	ITI Kothua	52	WITI Motihari
5	ITI Ara	53	ITI Bettiah
6	WITI Ara	54	WITI Bettiah
7	ITI Bihiyan	55	ITI Semra Bazar, Bagha
8	ITI Hilsa	56	ITI Narkatiyaganj
9	ITI Kalyanbigha	57	ITI Darbhanga
10	ITI Rajgir	58	WITI Darbhanga
11	ITI Buxar	59	ITI Biraul
12	WITI Buxar	60	ITI Ghoghardiha
13	ITI Bhelari	61	ITI Bisfi
14	ITI Dehri – on - Sone	62	ITI Shivnagar Benipatti
15	ITI Kaimur	63	ITI Samastipur
16	ITI Gaya	64	ITI Rosera,Samastipur
17	WITI Gaya	65	ITI Marhowrah
18	ITI Tekari	66	WITI Chapra, Saran

19	ITI Mahkar	67	ITI Siwan
20	ITI Nawada	68	WITI Siwan
21	WITI Nawada	69	ITI Hathua
22	ITI Jehanabad	70	ITI Katihar
23	WITI Jehanabad	71	WITI Katihar
24	ITI Aurangabad	72	ITI Barsoi
25	ITI Daudnagar	73	ITI Manihari
26	ITI Arwal	74	ITI Forbesganj
27	WITI Arwal	75	WITI Forbesganj
28	ITI Munger	76	ITI Araria
29	WITI Munger	77	ITI Kishanganj
30	ITI Haveli Kharagpur	78	ITI Purnia
31	ITI Tarapur	79	WITI Purnia
32	ITI Begusarai	80	ITI Baisi
33	WITI Begusarai	81	ITI Banmankhi
34	ITI Jamui	82	ITI Birpur
35	WITI Jamui	83	ITI Supaul
36	ITI Khagaria	84	WITI Supaul
37	ITI Sheikhpura	85	ITI Saharsa
38	ITI Lakhisarai	86	WITI Saharsa
39	ITI Bhagalpur	87	ITI Simri Bakhtiyarpur
40	WITI Bhagalpur	88	ITI Madhepura
41	ITI Naugachia	89	ITI Udakishunganj
42	ITI Banka	90	ITI mahua
43	ITI Muzaffarpur	91	ITI LWE Rohtas
44	WITI Muzaffarpur	92	ITI LWE Gaya
45	ITI Muzaffarpur West	93	ITI LWE Jehanabad
46	ITI Sitamarhi	94	ITI LWE Aurangabad
47	WITI Sitamarhi	95	ITI LWE Arwal
48	ITI Pupri	96	ITI LWE Jamui

FORM TECH-1

(Format for submission of general and eligibility related information)

Sl No.	Particular	Details
1.	Name of the Enterprise	
2.	Address	Registered Address: Corporate Address: Website:
3.	Contact Person's details	Name: Designation: Mobile No.: Email ID:
4.	Date of Incorporation / Registration	Type: __/__/____ (Attach Incorporation / Registration Certificate) Page No. at which enclosed ____
5.	Turnover in the last 3 Years:	Turnover: FY 2012-13: _____ /- FY 2013-14: _____ /- FY 2014-15: _____ /- (Submit CA Certificate certifying Turnover along with audited financial statements for the above FYs). Page No. at which enclosed ____
6.	PAN No	Page No. at which enclosed ____
7.	Sales Tax Registration No. (TIN No.)	Page No. at which enclosed ____
8.	Service Tax Registration No. (if registered)	Page No. at which enclosed ____
9.	Income Tax Returns (ITR) for last three AYs i.e. for AY 2013-14, AY 2014-15 and AY 2015-16.	Page No. at which enclosed ____
10.	A Notarized Affidavit of Non black listing and other undertakings as per enclosed format (Annexure - I)	Page No. at which enclosed ____
11.	Manufacturing License / Authorization letter (s) from OEM for supplying machines / tools / equipments (for the items applying for).	Page No. at which enclosed ____
12.	Experience of supplying machines / tools / equipments to at least three Govt. / Private Institutions in the last three years.	Provide details as per format provided in Annexure II (Attach work orders / Experience Certificate) Page No. at which enclosed ____
13.	Power of Attorney in favour of Authorized Representative (Annexure III)	Page No. at which enclosed ____

FORM TECH-2

(Format for Submission of Name of the Item(s) applying for)

Sl No.	Name of Item	Mark "Yes" for the items applied for (and "No" for the rest)
1.	Pillar Electric Drill Machine	
2.	Drill twist Taper Shank	
3.	D.E. pedestal Grinding machine with wheels rough and smooth with twist drill grinding attachment.	
4.	Motorised Bench Grinder	
5.	Pedestal grinder fitted with coarse and medium grain size grinding wheels	
6.	Bench grinder fitted with fine grain size silicon carbide green grinding wheel	
7.	AG 4 Grinder	
8.	Forge portable hand blower	
9.	Hand shearing machine	
10.	Power saw machine	
11.	Arbor press hand operated	
12.	Pipe Bending Machine (Hydraulic type)	
13.	Spring tension tester	
14.	Tin smiths bench folder	
15.	Anvil with stand	
16.	Drilling machine bench to drill	
17.	Drilling machine pillar sensitive cap with swivel table motorised with chuck & key.	
18.	Drilling machine bench sensitive cap motorised with chuck and key.	
19.	Tool and cutter grinder 250 mm to admit 450 mm between center- fully motorized work head supplied with tool rest of different types table clamps and other attachments.	
20.	Cylindrical grinder Max. grinding length 300 mm Height of centre 130 mm Max. distance between centers 340 mm	
21.	Evacuating and refrigerant charging station, consist of a)Rotary two stage vacuum pump and motor (with gas ballast and antisuck back) b) manifold with gauges and valves and capable of pulling vacuum up to 50 microns of Hg and with provision of connecting to a microns level vacuum gauge b)Graduated charging cylinder with provision for temperature correction and all necessary isolating valves II) Evacuating and charging station as above but fitted with weighing scale.	
22.	Two stage rotary vacuum	
23.	LCD and LED TV	
24.	Home theatre system	
25.	Surround sound speakers	
26.	Air conditioners	
27.	Washing machine (auto and semiautomatic)	
28.	Vacuum cleaner	
29.	Domestic Appliances – a. Electric Hot Plate 1500 watt b. Electric Kettle, 1500 watts c. Electric Iron 1500 watts d. Immersion Heater 1500 watt e. A.C. Fan f. Geyser (Storage type) 15 ltr minimum g. Mixture & Grinder.	
30.	Microwave oven	
31.	Water purifier	
32.	LED /LCD TV (42")	

33.	Refrigerator	
34.	Frost free refrigerator	
35.	Three/four door refrigerator	
36.	Window A.C 1 Ton with R	
37.	Split A.C 1.5 Ton with R134a or R	
38.	Duct able split A.C 1.5 ton	
39.	Deep freezer 200 L carrying with HFC	
40.	Water cooler storage type	
41.	Three phase transformer	
42.	Welding Transformer with all accessories	
43.	Welding Transformer (or) Inverter based welding machine with all accessories.	
44.	Transformer welding set. – continuous welding current, with all accessories and electrode holder.	
45.	Oxy – acetylene gas welding set equipment with hoses, regulator and other accessories. TORCH	
46.	D.C Arc welding rectifiers set with all accessories	
47.	GMAW welding machine 400A capacity with air cooled torch, Regulator, Gas preheater, Gas hose and Standard accessories.	
48.	AC/DC GTAW welding machine with water cooled torch 300 A, Argon regulator, Gas hose, water circulating system and standard accessories.	
49.	Spot welding machine to 15 KVA with all accessories	
50.	Portable gas cutting machine capable of cutting Straight & Circular with all accessories.	
51.	Welding plant OxyAcetylene complete (high pressure)	
52.	Welding Transformer	
53.	Autotransformer	
54.	Autotransformer	
55.	Fuel feed pump for Diesel	
56.	Fuel injection pump (Diesel) inline	
57.	Automotive exhaust 5 gas analyser (petrol & Diesel) or Diesel Smoke meter.	
58.	Bench lever shears 250mm Blade x 3mm Capacity	
59.	Air impact wrench with standard accessories	
60.	Air ratchet with standard accessories	
61.	Angle plate adjustable	
62.	Angle plate size	
63.	Car Jet washer with standard accessories	
64.	Files assorted sizes and types including safe edge file (20 Nos)	
65.	Connecting rod alignment fixture	
66.	Auto Electrical test bench	
67.	Cylinder liner- Dry & wet liner, press fit & slidefit liner	
68.	Fuel injection pump dismantling tool kit /Universal Vice	
69.	Fuel injection pump VE pump / Distributor fuel rotary pump (DPC) pumps / along with special tools and accessories.	
70.	Glow plug tester	
71.	Injector – Multi hole type, Pintle type	
72.	Injector cleaning unit	
73.	Injector testing set (Hand tester)	
74.	Lifting jack screw type	
75.	Tandem master cylinder with booster	

76.	Taps and Dies complete sets (5 types)	
77.	Timing lighter	
78.	Turbocharger cut sectional view	
79.	Valve spring compressor universal	
80.	Hand Shear Universal	
81.	Radiator cut section-cross flow	
82.	Radiator cut section-down flow	
83.	Rivet sets snap and Dolly combined	
84.	Solid Parallels in pairs (Different size) in Metric	
85.	Torque wrenches	
86.	Hydraulic jack HI LIFT	
87.	Pneumatic rivet gun with standard accessories	
88.	Trolley type portable air compressor single cylinder	
89.	Clutches, different types such as cone type, disc type cone type, disc type 3	
90.	Rear axle assembly-gear box steering box assembly of the diesel engine	
91.	Starter motor for tractor –different type	
92.	3 furrow disc plough with scrapersyk	
93.	9 tine cultivatorspring loaded mounted type	
94.	Demonstration board of 2W Ignition system, ignition coil	
95.	Demonstration board of electronic Ignition system, ignition coil	
96.	Demonstration board of MPFI system	
97.	Disk brake with caliper assembly	
98.	Distributor –Duel advance type, reluctance type	
99.	Drum brake assembly	
100.	Front axle (Rzeeppa Joint) with stand for Dismantling and assembly	
101.	Synchronous Gear box with stand for Dismantling and assembly.	
102.	Tubeless tyre of cars & trucks	
103.	Tubeless tyre repair kit	
104.	Turbocharger cut sectional view	
105.	Tyre & split rim wheel assembly	
106.	Universal puller for removing pulleys, bearings	
107.	Vacuum assisted hydraulics brake assembly with vacuum booster	

FORM TECH-3

Fill only those Items for which the organisation is applying for (As marked in TECH-2)

Sl. no.	Name of the item	Specification	Estimated Quantity Required for ITI/WITI	AMC Required	Manufacturer's name	Make/ Model	Catalogue / Brochure enclosed on Page No.
1	Pillar Electric Drill Machine	12 mm capacity -1 Maximum distance spindle to table 3-4" or Nearest. 2 Maximum distance spindle to base 4" or Nearest, 3 Distance Spindle to column 8". 4 Spindle travel 5". 5 Base in Spindle No2 Morse Taper. 6 Size of the slotted Table- 1-3 " X 1-3" or Nearest. 7 H.P> required 1.5 to 2 H.P. Electric supply 400/440 volts. AC phase 50 cycles the motor and Tropically insulated motor should be supplied with push button starter & switch with over load and no load release. pillar 12 mm capacity with accessories	50	NO			
2	Drill twist Taper Shank	12 mm to 25 mm x 1.5.MATERIAL HIGH CARBON STEEL	45	NO			
3	D.E. pedestal Grinding machine with wheels rough and smooth with twist drill grinding attachment.	Motor rating- 1HP,Speed of Motor (rpm)-1400, RPM of Grinding Wheels-2292 , 200mm diameter Grinding machine (General purpose) D.E. pedestal with 20 cm dia wheels rough and smooth with twist drill grinding – attachment, MINIMUM WEIGHT-200 KG AND ABOVE	64	NO			
4	Motorised Bench Grinder	Body : The body is made of high grade cast iron, normalised to ensure strength and rigidity, consist Three phase motor more than 1 HP SPINDLE : The spindle is of high grade steel and is mounted on deep grooved ball bearings of ample load capacity. The bearings inserted are of high quality. Ball bearings are greased and sealed adequately against ingress of abrasive dust SWITCH : Each Bench Grinder is provided with a Rotary On-Off-Switch, mounted on the base for operating the motor Multi Speed Motor 3 Phase 2HP	45	NO			

5	Pedestal grinder fitted with coarse and medium grain size grinding wheels	dia. 300 mm Motor rating- 2HP,Speed of Motor (rpm)-1400, RPM of Grinding Wheels-1910 , 300mm diameter Grinding machine (General purpose) D.E. pedestal with 30 cm dia wheels rough and smooth with twist drill grinding – attachment, MINIMUM WEIGHT-250 KG AND ABOVE, 415 V AC, 3 Phase, 50 Hz	115	NO			
6	Bench grinder fitted with fine grain size silicon carbide green grinding wheel	dia. 150 mm Grinding disc diameter 150 mm Grinding disc widths 20 mm Grinding disc bore 20 mm Rated power input 350 W Weight without cable 10 kg	35	NO			
7	AG 4 Grinder	AG 4 -Rated power input 670 W No-load speed 11000 rpm Grinding spindle thread M 10 Disc diameter 100 mm Wire cup brush, diameter 70 mm Weight without cable 1.8 kg	70	NO			
8	Forge portable hand blower	38 cm to 45 cm.	35	NO			
9	Hand shearing machine	capacity to cut 6 mm sheets and flats	35	NO			
10	Power saw machine	18'' - Heavy Duty, Fully Hydraulic, Steel Body with weight balanced suitable For Special Steel & Stainless Steel. supplied with coolant installation Technical Specification : 1. Cutting Cap Square/Round - 250 mm 2.Blade Size mm Length/Width - 400/30 3.Motor H.P. - 1.0 4.Cutting Stroke Per Min - 60-75	55	NO			
11	Arbor press hand operated	2 ton capacity, height 5-8",dia 8-12"	35	NO			
12	Pipe Bending Machine (Hydraulic type)	manual hydraulic pipe bending machine, capacity: 12mm to 30 mm pipe	35	NO			
13	Spring tension tester	Spring tension tester range 0 -20 Kg/cm ² , dial type with sound signal ratchet type	35	NO			

14	Tin smiths bench folder	Tin smiths bench folder 600 x 1.6mm	35	NO			
15	Anvil with stand	50kg made of mild steel	125	NO			
16	Drilling machine bench to drill	up to 12mm dia along with accessories Weight 11.2 kg ,Total height 650 mm Nosing 90 mm Table width 350 mm Category Bench drill press Power 710 W Drill chuck clamping range 1.5 - 13 mm Table length 330 mm Transmission type 2speed Tool holder Keyless drill chuck Operating voltage 230 V	50	NO			
17	Drilling machine pillar sensitive cap with swivel table motorised with chuck & key.	0-20 mm-0.5 HP capacity and a column diameter of 75 mm. Efficient in drilling In M.S. and C.I. of 20 mm and 22 mm capacity respectively, these machines are of 480 x 330 x 1300 mm size	50	NO			
18	Drilling machine bench sensitive cap motorised with chuck and key.	0-12 mm 0.5 HP capacity and a column diameter of 75 mm. Efficient in drilling In M.S. and C.I. of 20 mm and 22 mm capacity respectively, these machines are of 480 x 330 x 1300 mm size	70	NO			
19	Tool and cutter grinder 250 mm to admit 450 m between center- fully motorized work head supplied with tool rest of different types table clamps and other attachments.	250 mm to admit 450 m between center-250 mm to admit 450 m between center-Max Swing on center 250 Admit Betn. Centers 440- 760 Longitudinal traverse - 480 Cross Traverse- 25 Size of Table - 920 * 140 mm Vertical traverse - 210 Swivel either side of Center- 360 Deg Tilting in either Direction - 180 deg Spindle speed -3800 /5600 Motor power -1 HP	7	NO			
20	Cylindrical grinder Max. grinding length 300 mm Height of centre 130 mm Max. distance between centers 340 mm	300 mm Height of centre 130 mm Max. distance between centers 340 mm	9	No			

21	Evacuating and refrigerant charging station, consist of a)Rotary two stage vacuum pump and motor (with gas ballast and antisuch back) b) manifold with gauges and valves and capable of pulling vacuum up to 50 microns of Hg and with provision of connecting to a microns level vacuum gauge b)Graduated charging cylinder with provision for temperature correction and all necessary isolating valves II) Evacuating and charging station as above but fitted with weighing scale	(CAP. 2 kg. In lieu of (b) above and with accuracy of +/-1 g for charging hydrocarbons)	2	Yes			
22	Two stage rotary vacuum	capacity approx. 60	2	NO			
23	LCD and LED TV	A LCD TV based on latest technology of Screen size 21 inch having Native Display Resolution of 1920 x 1080 and Contrast Ratio (DCR) of 100,000:1 and Response Time of 4 ms, Aspect Ratio of 16:9 with the Aspect Ratio correction and screen size of 21 inch with inbuilt speakers Dolby surround sound and having the facility of HDMI and USB connectivity having RS232 and HDMI, USB port connectivity. &LED TV based on latest technology of Screen size 21 inch having refresh rate of 100 Hz clear motion rate ,active noise reduction facility, aspect ratio of 16:9 with the facility of aspect ratio correction having down firing and full range speakers and having the facility of HDMI and USB connectivity having RS232 and HDMI ,USB port connectivity.	75	NO			

24	Home theatre system	4.1 Home theatre system i.e. with 4 speakers and 1 woofer having the functions such as Built-in FM Radio, LED Display, Fully Functional Remote Control Supports SD / MMC Memory Cards & Pen Drives	75	NO			
25	Surround sound speakers	Surround sound with 3 D stereo, sub-woofer (27 watts RMS), min 75 watt of power. Total peak power: 150 watts Frequency response: 45 Hz–20 kHz	50	NO			
26	Air conditioners	1.5 Ton with R134a or R-22 reciprocating compressor(MIN 4 STAR RATINGS)	50	Yes			
27	Washing machine (auto and semiautomatic)	A semi-automatic washing machine of quality make top loaded of 8 Kg capacity with spinner, having different timers to control the time and separate motors for wash tub and spinner. & A front loaded fully automatic washing machine having inbuilt heating facilities and capacity of the machine needs to be 15 Kg at least.	75	No			
28	Vacuum cleaner	Handheld Vacuum Cleaner having 0.55 L Dust Capacity of bag ,5 m Cord , 30 mins continuous Run Time and air flow of 60 litre /min	25	NO			
29	Domestic Appliances – a. Electric Hot Plate 1500 watt b. Electric Kettle, 1500 watts c. Electric Iron 1500 watts d. Immersion Heater 1500 watt e. A.C. Fan f. Geyser (Storage type) 15 ltr minimum g. Mixture & Grinder	a. Electric Hot Plate 1500 watt b. Electric Kettle, 1500 watts c. Electric Iron 1500 watts d. Immersion Heater 1500 watt e. A.C. Fan f. Geyser (Storage type) 15 ltr minimum g. Mixture & Grinder	50	No			
30	Microwave oven	A 20 Litre microwave oven of Intellowave Technology, Two Stage Cooking, Quick Start, Cooking Completion Alarm, Electronic Touch Panel, Auto Defrost System having Microwave Frequency (MHz) 2450 MHz	25	No			

31	Water purifier	Water purifier Suitable for Purification of Brackish / Tap Water, PURIFICATION CAPACITY of Upto 15 LPH,BODY MATERIAL made of ABS Food Grade Plastic ,suitable for fitment of MOUNTING on the Wall, INLET WATER PRESSURE/TEMP (MIN)0.3 kg / cm ² or 4.267psi / 10°CINLET WATER PRESSURE/TEMP (MAX)3 kg / cm ² or 42.67psi / 35°CFILTER CARTRIDGES Sediment, Carbon Block Filter, UFAUTO-FLUSHING SYSTEM ,UV LAMP WATTAGE,POWER CONSUMPTION of 60 W ,STORAGE CAPACITY of 8 L,PURIFICATION PRODUCTION RATE of 15 L/hr. MAXIMUM DUTY CYCLE of 75 L/day ,MEMBRANE TYPThin Film Composite RO ,UF FILTER ,Ultra Filtration Membrane ,BOOSTER PUMP VOLTAGE 24 V DC	25	Yes			
32	LED /LCD TV (42")	(42")LED /LCD with Connectivity: HDMI, USB, Resolution: 1920x1080/higher, Power: 120 watt maximum	25	No			
33	Refrigerator	165L carrying with HFC-134a, & HC (MIN 4 STAR RATINGS)	2	No			
34	Frost free refrigerator	200L carrying with HC blend (MIN 4 STAR RATINGS)	2	No			
35	Three/four door refrigerator	300L carrying with HC R600a (MIN 4 STAR RATINGS)	2	No			
36	Window A.C 1 Ton with R	22 or HFC Blend reciprocating compressor(MIN 4 STAR RATINGS)	2	Yes			
37	Split A.C 1.5 Ton with R134a or R	22 reciprocating compressor(MIN 4 STAR RATINGS)	2	Yes			
38	Duct able split A.C 1.5 ton	1.5 Ton with R134a or R-22 reciprocating compressor(MIN 4 STAR RATINGS)	2	Yes			

39	Deep freezer 200 L carrying with HFC	134a & reciprocating compressor	2	Yes			
40	Water cooler storage type	200 L carrying with HFC- 134a & reciprocating compressor	2	Yes			
41	Three phase transformer, shell type oil cooled with all mounting	3 KVA , 415/240 V, 50 Hz , (Delta/Star)-Transformer three phase (oil cooled) of size 5 K.V.A. 440/220 v	57	No			
42	Welding Transformer with all accessories	(400A, OCV 60–100 V, 60% duty cycle) Elaborate Specification-Input Voltage= AC 415V+ -10%.3 PH, Frequency= 50 Hz, O.C.V60-100Volt, Output Current (minimum) 60-Output Current (Maximum) 400amps, forced air cooled type, Rated Duty Cycle= 60% , Efficiency = 85%, class of Insulation A. (copper winding)	65	No			
43	Welding Transformer (or) Inverter based welding machine with all accessories	(300A , OCV 60 – 100 V, 60% duty cycle) Elaborate specification-Input Voltage= AC 415V+ -10%.3 PH, Frequency= 50 Hz, O.C.V60-100Volt, Output Current (minimum) 60-Output Current (Maximum) 300amps, forced air cooled type, Rated Duty Cycle= 60% , Efficiency = 85%, class of Insulation A. (copper winding)	60	No			
44	Transformer welding set. – continuous welding current, with all accessories and electrode holder	Welding Current Range (Amps):- 35 - 150. Welding Voltage Range (Volts):2430. Continuous Hand Welding Current @ 55% duty cycle (Amps):130. Max. International current @ 35% duty cycle (Amps):150 Continuous welding current @ 100% duty cycle (Amps): 80 Open Circuit Voltage (Volts): 60. 2 lines of 3 phase 415 V 50 Hz A.C.	65	No			
45	Oxy – acetylene gas welding set equipment with hoses, regulator and other accessories. TORCH	TORCH-Material: Body and head are Forged Brass. Size: 46 CM Length Features: Acteylene can be use with A type Nozzal (single piece). LPG can be use with B Type Nozzal (Two Piece) Application: Suitable for Cutting Works up to 300 MM Mild Steel Plate. Quality Rating: 4 Star, GAS HOSES- 1S 6016 REGULATOR- IS 6901 FLASH BACK ARRESTER- Non-Return safety valve: Inhabits reverse gas flow. Flame Arrestor: Made from sintered stainless steel arrests flashbacks reliably. Filter: Made from corrosion resistant steel	64	No			

46	D.C Arc welding rectifiers set with all accessories	(400 A. OCV 60 – 100 V,60% duty cycle)	35	No			
47	GMAW welding machine 400A capacity with air cooled torch, Regulator, Gas preheater, Gas hose and Standard accessories	400A capacity with air cooled torch, Regulator, Gas preheater, Gas hose and Standard accessories .Elaborate specification Input Voltage= AC 415V, 50hz, 3Ph, Frequency= 50 Hz, Output Current (Maximum) 400amps, Thyristor or Diode type, class of Insulation F, Forced air cooling type, air cooled torch, wire feeder with permanent (BIS STANDARD will be preferred)	75	No			
48	AC/DC GTAW welding machine with water cooled torch 300 A, Argon regulator, Gas hose, water circulating system and standard accessories.	With water cooled torch 300 A, Argon regulator, Gas hose, water circulating system and standard accessories. (BIS STANDARD will be preferred)	80	No			
49	Spot welding machine to 15 KVA with all accessories	To 15 KVA with all accessories	50	No			
50	Portable gas cutting machine capable of cutting Straight & Circular with all accessories	capable of cutting Straight & Circular with all accessories	50	No			
51	Welding plant OxyAcetylene complete (high pressure)	oxygen ,acetylene regulator ,hose pipe 10 meter each and torch with HP nozzle	40	No			
52	Welding Transformer	3 Phase,150-300 Amps with complete accessories	39	No			
53	Autotransformer	Single phase 0-300V 1kVA	5	No			
54	Autotransformer	Three phase 0-500V 1kVA	5	No			
55	Fuel feed pump for Diesel	4 cylinders engine ,fuel feed pump	37	NO			
56	Fuel injection pump (Diesel) inline	Fuel injection pump of latest diesel engine	37	NO			
57	Automotive exhaust 5 gas analyser (petrol & Diesel) or Diesel Smoke meter	Exhaust gas analyser to analyse all the contents in exhaust gases and equipped with display unit	40	NO			
58	Bench lever shears 250mm Blade x 3mm Capacity	Cutting rods or plates up to 8Gauge (0.160")Shearing length 80-85%Cut 1.6 mm sheet to 10 mm; Hardened and Tempered replaceable blades	25	NO			

59	Air impact wrench with standard accessories	Air impact wrench Working torque 7 to 150 nm, single hammer clutch mechanism, international maximum torque - 170 Nm	100	NO			
60	Air ratchet with standard accessories	Air ratchet Speed 150 - 170 RPM, working torque 7 to 70 Nm, maximum torque 150 Nm - 180 Nm	100	NO			
61	Angle plate adjustable	250x150x175 mm	25	NO			
62	Angle plate size	200x100x200mm	50	NO			
63	Car Jet washer with standard accessories	Car Jet washer with standard accessories	36	NO			
64	Files assorted sizes and types including safe edge file (20 Nos)	files made of carbon steel(5 cm25cm)(Quantity in Sets)	1000	NO			
65	Connecting rod alignment fixture	made of grey cast iron connecting rod alignment fixture for LCV	25	NO			
66	Auto Electrical test bench	FEATURES MARK – II Drive 2 H.P. 1.5 KW Single Phase Motor with 2 Step Pulley Alternator Load 12 V – 75 A Starter Test Starter Test Free Run up to 200 Amps (With External Batteries) Power Requirement 230 V Single phase 50 Hz. 1.5 KW	25	NO			
67	Cylinder liner- Dry & wet liner, press fit & slide fit liner	Cylinder liner- Dry & wet liner, press fit & slide fit liner (qty in sets)	25	NO			
68	Fuel injection pump dismantling tool kit / Universal Vice	standard size injector kit with box	25	NO			
69	Fuel injection pump VE pump / Distributor fuel rotary pump (DPC) pumps / along with special tools and accessories	Fuel injection pump VE pump / Distributor fuel rotary pump (DPC) pumps / along with special tools and accessories. (qty in sets)	25	NO			
70	Glow plug tester	Power input 8, 5–15 Volt Max. current 80 Ampere	50	No			
71	Injector – Multi hole type, Pintle type	multi spray nozzle and pintle nozzle injector of CRDI Engine (QTY in sets)	144	No			
72	Injector cleaning unit	standard kit include all accessories in wooden box	38	No			
73	Injector testing set (Hand tester)	hand operated standard machine	25	No			
74	Lifting jack screw type	3 ton, 5ton & 20 Ton capacity	25	No			
75	Tandem master cylinder with booster	Tandem master cylinder of four wheeler of brakes	143	No			
76	Taps and Dies complete sets (5 types)	Taps and Dies complete set in box (Metric) (Quantity in Sets)	25	No			

77	Timing lighter	Operating specification Flash rate 500-10000rpm,advance 0-60 degrees +-1.5 ,power 1016V DC battery 12V, leads 5ft , size 12" tip to tip 2.8 " wide	50	No			
78	Turbocharger cut sectional view	Turbocharger cut sectional view	25	No			
79	Valve spring compressor universal	Valve spring compressor universal	38	No			
80	Hand Shear Universal	250mm	50	No			
81	Radiator cut section-cross flow	cut section cross flow radiator	25	No			
82	Radiator cut section-down flow	cut section down flow radiator	25	No			
83	Rivet sets snap and Dolly combined	forged steel 3,4,6,mm	50	No			
84	Solid Parallels in pairs (Different size) in Metric	Made of high grade alloy steel, hardened and ground. 2 holes in each parallel with plastic case. All parallels 1/8" thick x 6" long, with one pair of each of the following heights:1/2" , 5/8", 3/4", 7/8", 1", 1 1/8", 1 1/4", 1 3/8", 1 1/2", 1 5/8"Height tolerance: +/- .001" Parallelism in height of each pair: +/- .0002". Hardness: 54-58 HRC	50	No			
85	Torque wrenches	5-35 Nm, 12-68 Nm & 50-225 Nm	25	No			
86	Hydraulic jack HI LIFT	Type -5 ton capacity	41	No			
87	Pneumatic rivet gun with standard accessories	pneumatic type rivet gun	77	No			
88	Trolley type portable air compressor single cylinder	with 45 liters capacity Air tank, along with accessories & with working pressure 6.5 kg/sq cm	35	No			
89	Clutches, different types such as cone type, disc type	cone type, disc type	3	No			
90	Rear axle assembly-gear box steering box assembly of the diesel engine	Rear axle assembly-gear box steering box assembly of the diesel engine for 35 HP engine	5	No			
91	Starter motor for tractor – different type	Starter motor- axial type, pre engagement type, and Co- axial type. (1) (12 V - used for starting tractor engines)	2	No			

92	3 furrow disc plough with scrapersyk	Frame Type: Tubular Seamless Steel Pipe, Number of Furrow: 2, 2+1, 3, 3+1, 4, 4+1, 5, Furrow Width: 254 mm, Max. Working Depth: 300 mm, Longitudinal Clearance: 522 mm, Plain Discs: 660 mm-inside or outside bevel Furrow Wheel Dia : 508 mm, Bearings: Taper Roller, Weight: 360 kg (3 Furrow) Tractor Compatibility: Above 40 hp	4	No			
93	9 tine cultivator spring loaded mounted type	Working width : 1800mm No. of plowbody : 9 tines Working depth : 100-200mm Total weight: 350kg Matched power: 40-50hp	4	No			
94	Demonstration board of 2W Ignition system, ignition coil	Demonstration board of 2W Ignition system, ignition coil	2	No			
95	Demonstration board of electronic Ignition system, ignition coil	Demonstration board of electronic Ignition system, ignition coil	2	No			
96	Demonstration board of MPFI system	Demonstration board of MPFI system	2	No			
97	Disk brake with caliper assembly	Disk brake with caliper assembly	2	No			
98	Distributor –Duel advance type, reluctance type	Distributor –Duel advance type, reluctance type	2	No			
99	Drum brake assembly	Drum brake assembly	2	No			
100	Front axle (Rzeeppa Joint) with stand for Dismantling and assembly	Front axle (Rzeeppa Joint) with stand for Dismantling and assembly	2	No			
101	Synchronous Gear box with stand for Dismantling and assembly.	Synchronous Gear box with stand for Dismantling and assembly	2	No			
102	Tubeless tyre of cars & trucks	Tubeless tyre of cars & trucks	2	No			
103	Tubeless tyre repair kit	Tubeless tyre repair kit	2	No			
104	Turbocharger cut sectional view	Turbocharger cut sectional view	2	No			
105	Tyre & split rim wheel assembly	Tyre & split rim wheel assembly	2	No			
106	Universal puller for removing pulleys, bearings	Universal puller for removing pulleys, bearings	2	No			
107	Vacuum assisted hydraulics brake assembly with vacuum booster	Vacuum assisted hydraulics brake assembly with vacuum booster	2	No			

(Affidavit on non-judicial stamp paper by Authorized Representative of the applicant with his / her dated signature and enterprise seal)

AFFIDAVIT

1. I/We do hereby certify that all the statements made in our bids in response to the Tender Reference No. _____ dated __/__/ 2016 and in the required attachments are true, correct and complete. I / we, am / are well aware of the fact that furnishing of any false information / fabricated document would lead to rejection of my bid at any stage besides liabilities towards prosecution under appropriate law.
2. I/We, on behalf of (Name of the enterprise), with its registered office at do hereby declare that the above-mentioned bidder is not under a declaration of ineligibility for corrupt and fraudulent practises or for any other reason, whatsoever and has not been blacklisted / debarred by the Government of India or any of its agencies, including public enterprises and or by any State Government or any of its agencies.
3. I/We undertake, if our bid is accepted, to supply, install and commission the machines, equipment & tools as per the required specifications.
4. I/We on behalf of (Name of the enterprise) do hereby affirm and undertake that we have carefully read and understood the whole tender documents and will unconditionally abide by all the terms and conditions given in the tender document vide reference No. DET/2/TRG/2016-17dated 13/10/2016.
5. I/We do hereby affirm that our quote for each item is a fixed rate quote and is inclusive of all applicable taxes, duties, charges and levies including charges for freight or manpower and costs of warranty / guarantee. I/We understood that we will not be paid any extra payment other than the quoted rate. I/We also understood that our quoted prices / rates shall remain fixed for a period of one year from the date of agreement and no adjustment in the quoted rate / price shall be made on account of any variations in costs of labour and materials or any other cost component or changes in legislations on account of taxes/duties/levies or for any other reason whatsoever.
6. I/We understood that the actual total quantities as ordered may vary (increase or decrease) from the quantities as indicated in the list of machines, tools & equipments and may be ordered in parts and no claim will be raised by us or admitted by the tendering authority because of this.
7. I/We do hereby undertake that we will provide unconditional minimum stipulated warranty/guarantee for a period of 24 months or warranty period as extended by manufacture whichever is higher from the date of installation of such machines, equipments & tools.
8. I/We understand that the tendering authority is not bound to accept a lowest offer/quote that they may receive.
9. I/We do not have any conflict of interest which materially affects the fair competition and is disadvantageous to other bidders. We undertake to observe the laws against fraud and corruption, including bribery, in force in India.

For and on behalf of:

Signature:

Name:

Designation:

Date:

Annexure-II

(Give details of major contracts handled by the bidder for the last three years in the following format)

Sl. No.	Details of Client along with address, telephone numbers and fax numbers	Amount of Contract (Rs. In Lakh)	Duration of Contract	
			From	To
1	2	3	4	5

(Power of Attorney in favour of Authorized Representative)

(Note: To be executed on a non-judicial stamp paper of Rs. 100/- or more)

Power of Attorney

Know all men by these presents that We.....
..... (name of the enterprise and address of the registered office do hereby irrevocably constitute, nominate, appoint and authorize Mr/ Ms (name)son / daughter / wife ofand presently residing atwho is presently employed with us and holding the position of..... as our true and lawful attorney (hereinafter referred to as the "Attorney") to do in our name and on our behalf, all such acts, deeds and things including to enter into negotiation, as are necessary or required in connection with or incidental to submission of our Bid for the "Tender Reference No: DET/2/TRG/2016-17 dated 13/10/ 2016" The attorney is fully authorized for providing information/ responses to the tendering authority, representing us in all matters before the tendering authority including negotiations with the tendering authority, signing and execution of all affidavits, undertakings and agreements consequent to acceptance of our bid, and generally dealing with the tendering authority in all matters in connection with or relating to or arising out of our bid for the said tender. AND we hereby agree to ratify and confirm and do hereby ratify and confirm all acts, deeds and things done or caused to be done by our said Attorney pursuant to and in exercise of the powers conferred by this Power of Attorney and that all acts, deeds and things done by our said Attorney in exercise of the powers hereby conferred shall and shall always be deemed to have been done by us.

IN WITNESS WHEREOF WE,, THE ABOVE NAMED PRINCIPAL HAVE EXECUTED THIS POWER OF ATTORNEY ON THISDAY OF

For

{Signature, name, designation and address}

Accepted
(Signature)

(Name, Title and Address of the Attorney)

Witnesses: 1. 2.