

Office of the Member Secretary IMC of Govt Industrial Training Institute, Udhampur.

TENDER NOTICE

For & on behalf of Governor of Jammu and Kashmir State IMC ITI Udhampur intends to purchase Machinery items for Air Conditioning Refrigeration and Motor Mechanic Vehicle Trade under PPP Scheme , for which, sealed tenders duly affixed with revenue stamp Rs. 5-00 are invited from the Registered Firms/ manufacturers and their authorized suppliers for supply of Machinery items .The detailed tender documents along with terms and conditions are available on Website www.itiudhampur.in or Directorate www.jkdte.org or can be obtained from the office of the undersigned either on cash payment of Rs. 100-00(One Hundred only) or in the shape of Indian Post Order. After publication in the News paper, the tenders complete in all respect should be deposited back in the office of the undersigned by or before 09-06-2014 upto 2-00 PM. The date of opening tender "Cover II" will be intimated telephonically and will be opened in presence of the tenderers, who wish to be present. The Bidder/Tenderer shall submit their bids/tenders in two cover system i.e.

- a) Cover I will contain " Technical Qualification" and Call Deposit Receipt (CDR) Rs. 30,000-00/- (Rs. Thirty thousand only) for Annexure A & RS.50,000-00(Fifty Thousand Only) for Annexure B.
- b) Cover II will contain price bids in which Bidder/Tenderer shall quote their rates for each items with Vat in separate Colum on the prescribed format and detail of items are given in Annexure "A & B ".

The rates will remain valid upto 31-03-2015.

Terms and conditions:

1. Financial bid of those Bidders/Tenderers shall be opened and considered for evaluation, who have qualified in technical bid after opening envelop 1st.
2. Bidder/Tenderer shall provide the proof of past supply and address alongwith list of similar group of products sold and name of the buyers for preceding two years.
3. Bidder/Tenderer should mention clearly the maximum possible warranty period of the tendered item and shall provide free after sale service during the warranty period. In case the bidder is not a manufacturer himself, he has to produce necessary guarantee/warranty certificate of Principal manufacturer for the ordered quality and quantity.
4. Bidder/Tenderer shall have to produce Sales Tax/VAT clearance certificate for the preceding year and latest income tax clearance.
5. The successful bidder shall have to provide Demonstration of various functions of Machinery where applicable to the identified officials of the Institute at ITI Udhampur.
6. The rates which are quoted should be attached with the price list of Principal manufacturer.
7. In case Bidder/Tenderer is not a manufacturer himself, he should submit original /Xerox letter from manufacturer/Distributor/Dealer/authorizing him to quote rates on his behalf.
8. Bid/offer of any Sub-standard item will be treated as rejection of the tender.

9. Offers shall be supported by relevant literature, pamphlets, Samples will be sought if and where felt necessary and same should be kept in state of readiness, so that the same can be provided to the purchase committee, when asked within period of seven days.
10. Rates should be quoted strictly inclusive of all Taxes (VAT Entry Tax, other taxes packing etc.) The rates quoted should be F.O.R. ITI Udampur.
11. Tender shall be accompanied with Call Deposit Receipt (CDR) of Rs. 30,000/- (Rs. Thirty thousand only for **Annexure A** & Rs 50,000 (Fifty thousand Only) for **Annexure B** from any scheduled Bank pledged to the Member Secretary IMC ITI Udampur. J&K. The same will be returned in case of unsuccessful.
12. The rates should be quoted clearly both in words & figures, without any cutting/correction/erasing/overwriting. No such rates wherein any cutting/Erasing /overwriting is/re found will be considered for comparison.
13. Rates shall remain valid upto 31-03-2015.
14. In case of any doubt, dispute, difference, question arising between Tenderer & Tendering authority regarding incorporation of any of the items & conditions of the NIT or any other matter related to right and responsibility of the parties, the same shall be referred to the Director, Technical Education, J&K for arbitration. His decision in the matter shall be final, conclusive & binding upon the parties.
15. The Bids/Tenderers should be sent either under sealed registered cover or deposited in the office of undersigned i.e. Member Secretary IMC Govt. ITI Udampur. J&K State on or before 09-06-2014 against proper receipt on the working days only.
16. The tender must be completed in all respects. All the terms and conditions of tender including Technical specifications should be carefully studied for the sake of complete and comprehensive offer.
17. In case the successful bidder fails to execute the supply of ordered equipment in full. Penalty @ 2% (Two percent) of the total cost of order shall be imposed upon him/them.
18. In case the ordered equipment is not supplied within the stipulated time, penalty will be imposed upon the defaulter & contract terminated.
19. The time of procurement, if DGS&D rates are available for any of the item the undersigned reserves the exclusive right to procure the same on the rate contract & exclude the item from the tender. In that case no tenderer has any claim whatsoever over the said item.
20. The undersigned reserves the right to accept or reject any tender or part thereof without assigning any reason.
21. 90% payment will be released after due inspection/verification of the Machinery and its satisfactory report by the verification committee.

Sd/-
(**ER. RAJESH KUMAR BANOTRA**)
Member Secretary
IMC ITI Udampur.

No:- ITI/U/IMC/1842-45

Dated:19/5/2014

Copy to the:-

1. Chairman, IMC ITI C/O Everest House, Udampur.
2. Director, Technical Education, J&K, Srinagar with the request that the same be got displayed on the official website of the Directorate.
3. Deputy Director, Technical Education, Jammu.
4. Joint Director, Information Department Jammu with the request to publish this Tender with Annexure A&B in the News Paper preferably in Daily Excelsior and State Times.

Annexure-A

LIST OF TOOLS AND EQUIPMENT

S. No.	Name of Tool	Broad specification	Unit Price	Vat	Total
1	C.R.O. Single beam	5 MZH			
2	C.R.O. Dual trace/double beam	60 MZH			
3	Compressors testrs for small hermetic compressors	Fixed with electrical input/output indicating facilities.			
4	Digital weighing machine	100kg			

B. General Machinery shop outfit

S. No.	Name of Tool	Broad specification	Unit Price	Vat	Total
1	Oxy-acetylene welding set complete	Cylinders, regulators welding torches with different nozzles			
2	Frost free refrigerator	200l carrying with HC blend			
3	Three/tpir dppr refrogeratpr	300l carrying with HC R 600a			
4	Bench drilling machine	20mm capacity 200 2500rpm			
5	Evacuating and refrigerant charging station, consist of a) Rotary two stage vacuum pump and motor (with gas ballast and anti such 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 cut fitted with weighing scale.	(CAP-2 kg. In lieu of (b) above and with accuracy of +/- 1 g for charging hydrocarbons)			
6	Two stage rotary vacuum pump	Capacity approx 60-100mp capable of evacuating to 50 microns of Hg and fitted with gas ballast anti such back valve and single phase motor			
7	Air Compressor	Two stage for oil-less dry air, with rush proof tank assembly heater and controls max pr.10 kgs/sq.m capacity 45 ltr. Motor 1 hp.			
8	Reciprocating compressor	Provision of capacity control etc.for demonstration capacity 9000Kcal/hr.semi hermetic open type			
9	Split AC	1.5 ton with R134a or R 22 reciprocating compressor			
10	Duct able split AC 1.5 ton	1.5 ton with R134a or R 22 reciprocating compressor.			
11	Heat pump	3000kcal/hr			
12	Cassette Air conditioner	4500Kcal/hr with R 404			
13	De scaling pump set	With stainless steel impeller and housing complete with motor ½ hp and accessories			
14	Small capacity shell and tube condenser	5 ton with Cu tubing only			
15	Shell and tube, DX chillers (small)	5 ton with Cu tubing only			
16	Circulating water pump (small)	0.5 H.P with stainless steel tank capacity 20 litres with in let/outlet provision			

17	Shell and tube type condenser	5 Ton
18	Screw Compressor	5 Ton
19	Scroll compressor	1 Ton
20	Bottle cooler visible	200 l. carrying with HFC 134a & reciprocating
21	Deep Freezer	200 l. carrying with HFC 134a & reciprocating compressor
22	Water cooler storage type	200 l. carrying with HFC 134a & reciprocating compressor.
23	Ice Candy plant	2 ton with capacity to make 32 ice candy at a time with Forma tray, stainless steel tank on trolley
24	Walk cooler	3 ton capacity with open type compressor, water cooled condenser, providing with PUF insulated room sealed proof size 8x8x10ft maintain 0-5 degree centigrade.
25	Air-conditioning direct and indirect water chiller.	Complete with all controls including humidity control capacity 15000Kcal/hr
26	Package A/C	7.5 ton capacity. Water cooled type with open type compressor reciprocating type
27	Car A.C. components (full kit) <ul style="list-style-type: none"> a) Wobble plate compressor with mounting brackets. b) Serpentine Evaporator c) Parallel Flow Condenser d) House tubes, reciver, Ex. valve e) Electrical components & wiring Harness 	
28	Car AC. tutorial model	

Sd/-
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IMC ITI Udhampur.

Annexure-B.

S. No	Name of Item with specifications	Make	Mark	Specification If applicable	Unit price	Vat	Entry Tax	other taxes	Total Including All Taxes.
01	Mechanical Hoist'Plate Form type (2 wheeler lift)								
02	Sectioned gear box with differential assy.mounted on chassis/ Fabricated ham.								
03	AC Unit Car								
04	Sectioned Diesel Engine running condition 4 cylinder CRDI type 1200 cc to 1600 cc 60BHP to 120 BHP at 5000/6000 rpm water cooled twin overhead cam chain driven engine should be mounted on MS sturdy frame having 4 coster wheels for easy shifting and panel board fitted on frame having chester unit. The engine should be brand new (Model 2010-11) Motorised to run at slow speed for demonstration								
05	Car Scanner/engine scanner								
06	Fuel injection pump (Diesel in line for four cylinder engine								
07	Petrol engine running condition 4 cylinder carburetor type 800 cc. 40BHP to 80BHP at 5000/6000 rpm water colled single overhead cam. Engine should be mounted on M. S sturdy frame having 4 coster wheels for easy shifting and panel board fitted on frame having in chester unit. The engine should be brand new (Model-New)								
08	CRO (Cathode Ray Oscilloscope) 20 MHZ Dual trace.								
09	Petrol engine running condition 4 cyclinder MPFI type 900cc to 1200cc. 60Bhp to 120 BHP at 5000/6000 rmp water cooled twin overhead cam, engine should be mounted on MS sturdy frame having 4 coster wheels for easy shifting and panel board fitted on frame having in chester unit. The engine should be brand new (Model 2010-11)								
10	Sectioned petrol engine (2 stroke, Motor Cycle 4 stroke/scooter) kick/self starter engine should be mounted on M. S sturdy frame having 4 wheels for easy shifting and panel board fitted on frame having in chester unit. The engine should be brand new (Model-2010-11) Motorized to run at slow speed for demonstration.								
11	Petrol Engine (2 Stroke, Motor Cycle 4-Stroke/Scooter) Kick self starter engine should be mounted on M.S Sturdy frame having 4 wheels for easy shifting and panel board fitted on frame having in chester unit. The engine should be brand new (Model 2010-11)								
12.	Diesel engine running condition 4 Cylinder CRDI-e type 1200cc to 1600cc. 60BHP to 120 BHP at 5000/6000 rmp water cooled twin overhead cam chain driven, engine should be mounted on M.S sturdy frame having 4 coster wheels for easy shifting and panel board fitted on frame having in dchester unit. The engine should be brand New (Model-2010-11)								
13	Brake assembly, master cylinder, wheel cylinder and servo complete in working condition with air arrangement.								
14	Vacuum assisted hydraulics brake assembly with vacuum booster complete in working condition with air arrangement								
15	Brake lining reverting machine (foot operated)								
16	Clutches, different types such as disc type.								

	Axle, Gear Boxes, steering boxes, from axle, axle assembly independent from wheel spring assembly, synchromesh gear box assembly, live from axle assembly transfer case.								
18	Steering Assembly Rack and pinion type								
19	Car washer with detergent and steam mixed facility.								
20	Sectioned Petrol engine running condition 4 cylinder MPFI type 900cc to 1200cc. 60BHP to 120 BHP at 5000/6000 rpm water cooled twin overhead cam, engine should be mounted on MS sturdy frame having 4 coster wheels for easy shifting and panel board fitted on frame having in chester unit. The engine should be brand new (Model-2010-11)								
21	Sectioned Petrol engine running condition 4 cylinder carburetor type 800 cc. 40BHP to 80BHP at 5000/6000 rpm water cooled single overhead cam. Engine should be mounted on M. S sturdy frame having 4 coster wheels for easy shifting and panel board fitted on frame having in chester unit. The engine should be brand new (Model-New)								
22	Stimulator								

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