

GOVT. COLLEGE OF ENGINEERING & RESEARCH,

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No.GCOEARA/Store/2019/ 325

1 8 JAN 2019

QUOTATION

Sub: Quotation for purchase of equipment.(for Mechanical Engineering) (Due Date 31.01.2019)

Sealed Quotations are invited from eligible and interested manufacturers/ dealers/distributors/ for the following items on the terms and conditions mentioned below.

Sr. No.	Name of the item with specification	Estimated cost	Quantity required
1	Double Acting cylinder		2
	Bore:40mm, Stroke 150mm, Foot Mounting		
2	Direction Control Valve,	3850	1
	4/3 way, All open type, Lever Operated Detent Typewith Sub		
	plate Mounting		
3	Direction Control Valve,	3850	1
	4/3 way, All close type, Lever Operated Detent Typewith Sub		
	plate Mounting		
4	Direction Control Valve,	3850	1
	4/3 way, Tandem type, Lever Operated Detent Typewith Sub		
	plate Mounting		
5	Direction Control Valve,	3850	1
	4/3 way, Float type, Lever Operated Detent Typewith Sub		
-	plate Mounting		
6	Direction Control Valve,	3850	1
	4/3 way, Regenerative type, Lever Operated Detent Typewith		
	Sub plate Mounting		
7	Flow Control Valve,	680	1
	1/4", Square Body, Line Mounting		
8	Pilot Operated Check Valve, 1/4"	1500	1
9	Check Valve, 1/4"	650 650	2
10	FCV with Check Valve, 1/4"		
11	Counter Balance Valve with Sub Plate Mounting,	6250	1
	(suitable for 1/4" QRC),(Max Operating Pressure:70 Bar,Flow		
0,000	Rate: 14 lpm)		
12	Unloading Valve with SubPlate Mounting,	6450	1
	(suitable for 1/4" QRC),(Max Operating Pressure:70 Bar,Flow		
0.27	Rate: 14 lpm)	2072	
13	Brake Valve with SubPlate Mounting,	3850	1
	(suitable for 1/4" QRC),(Max Operating Pressure:70 Bar,Flow		
-	Rate: 14 lpm) with Plate	5000	
14	Pressure Reducing Valve with SubPlate Mounting,	5060	1
	(suitable for 1/4" QRC), (Max Operating Pressure:70 Bar,Flow		
	Rate: 14 lpm)		
15	Flow Divider, Make: Polyhydron	5600	1
	(suitable for 1/4" QRC)	600	
16	Quick Release Coupling (QRC)	680	30
17	Hydraulic Hose (per meter)	480	15mtr
1,8	Tee Connector (suitable for 1/4" QRC)	90	6
19	Cross connector (suitable for 1/4" QRC)	130	4

20	Male double Nipple (1/4" BSP)		
21	Pressure Gauge,0-100 Bar, Dial Size: 50mm,	55	60
	(suitable for 1/4" QRC)	650	2
22	Manifold (1 inlet , 4 Outlet)	1000	2
23	Douty Seals	7	2
25	DCV bolt fitting set (M 5*50, 4 Bolts per DCV)	/	80
26	Caster Wheels	60	6 Sets
20	Caster wheels	500	4

TERMS AND CONDITIONS

- The bid/quotation should be submitted in two bid format.
- The first envelope will contain Technical specifications of the product, technical literature/ leaflet and other documents mentioned below.
 - 1. Covering Letter for tender on the company letter head mentioning official address, Contact No, e Mail address and website (if available) address
 - 2.GST registration certificate/ Number
 - 3.GST Clearance Certificate/ GST Challan for last quarter of the Financial year.
 - 4. Authorization/ Distributorship certificate from manufacturer. Proof of permission to manufacture the equipment/ item mentioned in the quotation from competent authorities (to be submitted if the bidder is not a manufacturer).
 - 5. Technical literature / leaflet of the make and model no of equipment quoted .

Additional document may also be asked by undersigned for confirming the details.

The second envelope will contain the financial bid in which the all inclusive rates F.O.R.
Destination will be written and signed with the stamp of the establishment in the following
format.

Sr. No.	Name of the item with specification	Quantity required	All inclusive cost per unit	All inclusive cost for quantity
1.				mentioned.

Date -
Place

(Signature) Rubber Stamp of organisation

- The two envelopes should be sealed with a mention of the type of envelope (technical/Financial), Reference no., Date of opening the quotation on the front side of the envelope. These two envelopes should be sealed in a third envelope by giving heading "Quotation for supply of _______ and writing complete address of the undersigned.
- The quotations should reach the undersigned on or before dt. 31.01.2019
- The material will be checked at this institute.
- No extra charges will be paid for cartage, packing etc. for the material rejected and replaced
- Quotations will be opened at 11 AM on date.01.02.2019
- Rates should be valid for 6 months from the date of confirmation letter.
- Materials should be quoted for standard makes and minimum pkgs.
- Delivery to the consignee has to be effected within 4weeks from the date of issue of purchase order.

• The undersigned reserves the right to accept or reject any offer or all offers without assigning any reason thereof.

(Dr. A.S. Pant)

Principal

Govt. College of Engineering & Research, Awasari khurd