

Government College of Engineering Station Road, Osmanpura, Aurangabad – 431 005

Phone: (0240) 2366101, 110, 111 E-Mail - principalgeca@yahoo.com

Fax: (0240) 2332835 Web - http://www.geca.ac.in

3 1 MAY 2019

Date:

No. GECA/ Workshop/2019/

To,

01) Office Notice Board.

02) Institute web site.

03) Office Copy

Subject: - Quotation for Fluid Mechanics Lab.

You are requested to send your competitive quotations for the supply of the following items subject to Dear Sir, the following conditions.

CONDITIONS:

1. Rates quoted should be FOR AURANGABAD or free delivery at the Institute inclusive of

Detailed specifications of the articles you intend to supply should be given. If not according

to the specification, laid down here under.

3. The material should be supplied within (01) Week from the date of order. List of material is

The earliest delivery period should be quoted if you cannot supply within the period

Quotation should be in sealed cover and superscripted as "Quotation for Fluid Mechanics Lab." (Swomit before 7th Ime 2019)

6. Quotation should be valid for six month.

Right to reject any or all quotations rights are with the under signed.

8. Rates quoted must be inclusive of All applicable Taxes.

9. Installation & Demonstration of the machines/equipments will be carried out free of cost at our

10. institute by the supplier No advance shall be paid and No part payment shall be made.

11. Quotation not complying with the above conditions and incomplete once will not be

Sr. No. Descriptions 1. Dismantling various hydraulic machines, turbines, electrical motors and drives by dissembling Nuts-bolts and foundation without causing any kind of physical damages to the machine and equipments. 2. Moving the machines to central workshop 3. Providing cement concrete basement/foundation the machines at workshop section 4. Providing water tanks by super-finished civil construction work, including white tiles from inside, for inlet and outlet side of the turbine and other machines 5. Provide spares as seals, gaskets, valves, belt, foot-valve, electrical accessories as wire and starter/ controller as required during installing 6. Refurbishment of rusted parts (equipment available for inspection) 7. Coloring the equipments after suitable surface treatment. 8. Providing surface treatment to the internal parts like wheels and blades 9. Assembling, installing, commissioning of the machines as required in finished manner. For any other query regarding the water tanks, installation basement, foundation etc., please contact at the workshop department.		11. Quotation not comp-y- 8	
Sr. No. 1. Dismantling various hydraulic machines, turbines, electrical motors and drives by dissembling Nuts-bolts and foundation without causing any kind of physical damages to the machine and equipments. 2. Moving the machines to central workshop 3. Providing cement concrete basement/foundation the machines at workshop section 4. Providing water tanks by super-finished civil construction work, including white tiles from inside, for inlet and outlet side of the turbine and other machines 5. Provide spares as seals, gaskets, valves, belt, foot-valve, electrical accessories as wire and starter/ controller as required during installing 6. Refurbishment of rusted parts (equipment available for inspection) 7. Coloring the equipments after suitable surface treatment. 8. Providing surface treatment to the internal parts like wheels and blades 9. Assembling, installing, commissioning of the machines as required in finished manner. For any other query regarding the water tanks, installation basement, foundation etc., please contact		considered.	Qnty.
Nuts-bolts and foundation without causing any state of equipments. 2. Moving the machines to central workshop 3. Providing cement concrete basement/foundation the machines at workshop section 4. Providing water tanks by super-finished civil construction work, including white tiles from inside, for inlet and outlet side of the turbine and other machines inside, for inlet and outlet side of the turbine and other machines 5. Provide spares as seals, gaskets, valves, belt, foot-valve, electrical accessories as wire and starter/ controller as required during installing 6. Refurbishment of rusted parts (equipment available for inspection) 7. Coloring the equipments after suitable surface treatment. 8. Providing surface treatment to the internal parts like wheels and blades 9. Assembling, installing, commissioning of the machines as required in finished manner. For any other query regarding the water tanks, installation basement, foundation etc., please contact	[C]]	Descriptions 1 drives by dissembling	
For any other query regarding the water tame, at the workshop department.	Sr. No.	1. Dismantling various hydraulic machines, turbines, electrical motors and drives by dissembling Nuts-bolts and foundation without causing any kind of physical damages to the machine and equipments. 2. Moving the machines to central workshop 3. Providing cement concrete basement/foundation the machines at workshop section 4. Providing water tanks by super-finished civil construction work, including white tiles from inside, for inlet and outlet side of the turbine and other machines 5. Provide spares as seals, gaskets, valves, belt, foot-valve, electrical accessories as wire and starter/ controller as required during installing 6. Refurbishment of rusted parts (equipment available for inspection) 7. Coloring the equipments after suitable surface treatment. 8. Providing surface treatment to the internal parts like wheels and blades	
at the workshop depart		et the workshop department.	
		at the working and	