

Government Engineering College, Ajmer, N.H.8, BARLIYA CIRCLE, NEAR NARELI TEMPLE, AJMER

PURCHASE ORDER

Geca/Tesip/2019/85

-8 MAR. 2019

Package Code: TEQIP-III/RJ/geca/61

Current Date: 07-Mar-2019

Package Name: GECA/TEQIP-III /2018- 19/Mechanical-Manufacture Lab

Method: Shopping Goods

PO Reference No:

TEQIP-III/2018/geca/Shopping/30

Date of Issue:

07-Mar-2019

Subject:

GECA/TEQIP-III /2018-19/Mechanical-Manufacture Lab

Purchaser:

Government Engineering College, Ajmer, N.H.8, BARLIYA

CIRCLE, NEAR NARELI TEMPLE, AJMER

Supplier Name:

M/s Micro Mech Instruments,

No. 1, 2nd Cross Street, Thendral Nagar, Karapakkam,

Karapakkam, Chennai-600097

With reference to our correspondence, Government Engineering College, Ajmer, N.H.8, BARLIYA CIRCLE, NEAR NARELI TEMPLE, AJMER, is pleased to award this detailed Purchase Order to for supply of items as per the details given below at a total cost (Contract Value) of Rs. 660800.00 (In Words: Six Lakh Sixty Thousand & Eight Hundred Only)

Sr. No	Item Name	Quantity	Place of Delivery	Installation Requirement (if any)	Delivery Period	
1	1 EDM 1		Govt. Engg. College, Ajmer N.H. 8,Barliya Circle, Near Nareli	Onsite installation, testing and commissioning required. Price must be included in	45 Day	
			Temple, Ajmer	quotation		

Total price (without taxes):

Rs. 560000

Total applicable taxes:

Rs. 100800

Total price (with taxes):

Rs. 660800

Total Octroi & Other Charges:

Rs. 0

Delivery:

Government Engineering College, Ajmer, N.H.8,

Barliya Circle, Near Nareli Temple, Ajmer

Testing/Installation Clause (if any):	Onsite installation, testing and commissioning required. Price must be included in quotation		
Training Clause (if any):			
Technical Specifications:	As per Annexure - 1		
Delivery Period:	As specified for each item from date of issue of		
	confirmed purchase order or as early possible.		
Warranty (In Months):	36 Months		
Payment Terms:	Below are the payment terms-		
	Delivery and Installation - 90% of total cost		
	Satisfactory Acceptance - 10% of total cost		
(Authorized Signatory) Name & Designation: Principal Accepted by Signature. AJMER	College,		

Date:

Address:

Annexure I

Sr. No	Item Name	Specifications		
		Specification	ZNC200	
		TRAVEL (mm)	250x150	
		WORK TABLE (mm)	420x250	
		Z AXIS TRAEL (mm)	200	
		WORK TANK (mm)	695x390x290	
		ELECTRODE WEIGHT (kg)	35 kg.	
		MAX. OB WEIGHT (kg)	200 kg.	
	F	MAX. CURRENT (amp)	35 (amp)	
1	EDM	MRR (mm3/min)	250	
		ELECTRODE WEAR (%)	0.15	
		FINISH (m Ra)	0.25	
		INPUT POWER (KVA)	2.5	
		DIELECTRIC CAPACITY (ltr)	250	
		MACHINE WEIGHT (kg)	750	
		OVERALL MACHINE DIM. (mm)	960x1080x1920	
		Servo Stabilizer	6KVA	