REQUEST FOR QUOTATION

SUBMIT BID TO:

Kent Adams

Vice President of Finance & Operations

Pratt Community College

348 NE SR 61

Pratt, KS 67124-9700 kenta@prattcc.edu

Pratt Community College is accepting bids for the following Robotic Welder with these specifications.

Quotation Number: <u>02202024</u> (Please refer to this number in any communication.)

Bids are requested on the item(s) listed below. Include any shipping charges in bids.

QUANTITY	ITEM	UNIT PRICE	TOTAL
1	Welding Cell – FANUC CRX-25 robot and Lincoln Power Wave R450 welder or equivalent.		
	The robot is to be mounted on a 5' x 10' weld table with forklift pockets.		
	Specs: Max load capacity at wrist is 25kg. Reach 1889 mm 6 Controlled Axles Lincoln Wire Feeder Lincoln Wire Holder Abicor Binzel air-cooled touch Weld cable tender Table Divider for A/B side		
2	Input Start Station with integrated emergency stop for A and B table selector		
	Integrated shield protection for Robot controller and welder.		
	Train Instructor(s)		
1	Welding Cell FANUC CRX-10i A/L Robot and Lincoln Single Phase Power Wave Welder (or equivalent).		

Closing time for bids: 5:00pm March 14, 2024

Bids will be opened at this time. Interested parties are invited to be present.

Signed by:	Title:	
Firm:	Date:	

All bids are subject to the following conditions.

- 1.) Pratt Community College reserves the right to accept or reject any and all bids in whole or part.
- 2.) Bids received may not be withdrawn for a period of 30 days after date of bid opening.
- 3.) Bids must be signed and dated by an authorized company representative.
- 4.) Bids must include delivery to our location.
- 5.) Bids should be marked with the bid number.

6.) The bids are to be e-mailed to:

Kent Adams
Vice President of Finance and Operations
kenta@prattcc.edu
620-672-2724

8.) Shipping Address:

Pratt Community College 348 NE SR 61 Pratt, Kansas 67124

- 9.) Invoices will be paid net 30 days.
- 10.) Shipped F.O.B. Pratt Community College, 348 NE SR 61 Pratt, KS 67124.
- 11.) Provide warranty information on a line item basis.