



JOLIET JUNIOR COLLEGE

1901

NEW HAAS CNC LATHE

Addendum No. 1

DATE: 11/15/11

This Addendum forms a part of the Bidding and Contract Documents and modifies the original bidding documents.

Please acknowledge receipt of this addendum by fax at the number listed below or by emailing back a signed copy to: purchasing@jjc.edu Include your name, title, and company name in your acknowledgement email. Failure to do so could result in disqualification of your bid.

1. The due date has been extended to November 23, 2011 at 3:00pm.
2. Item # 6 on the pricing sheet has been changed to the following:
Shipping to Joliet Junior College including costs of offloading lathe and setting lathe in place.
3. Revised pricing sheet attached.

Issued by:

Judy Mitchell
Director of Business & Auxiliary Services
Joliet Junior College
Phone: 815.280.6640
Fax: 815.280.6631

I acknowledge receipt of Addendum #1

Signature

Company Name

**JOLIET JUNIOR COLLEGE
BID FOR NEW HAAS CNC LATHE**

You are invited to submit a bid for **NEW HAAS CNC LATHE**. Please include delivery charges in your bid. The college is exempt from all sales tax. Bids must be submitted by November 23, 2011 @ 3:00pm.

<u>ITEM #</u>	<u>DESCRIPTION</u>	<u>PART</u>	<u>QNTY</u>	<u>UNIT COST</u>	<u>TOTAL COST</u>
1)	HAAS CNC LATHE: 14"x14" (356 X356 MM) MAX CAPACITY 16.25" (413MM) SWING, 15 HP (11.2 KW) VECTOR DRIVE, 6000 PRM, A-2-5 SPINDLE, 6.5" (165MM) CHUCK, 12 STATION BOLT ON TURRET, 15" COLOR LCD MONITOR, MEMORY LOCK KEY SWITCH, USB PORT AND RIGID TAPPING. STANDARD TOOL HOLDER KIT INCLUDED WITH BOT TURRET. INCLUDNG HAAS CONTROL SIMULATOR	ST-10	1	\$ _____	\$ _____
2)	AUTOMATIC TOOL PRESETTER SYSTEM FOR SETTING TOOL OFFSETS AND FOR IN PROCESS TOOL INSPECTION AND BREAKAGE DETECTION	ATP	1	\$ _____	\$ _____
3)	CHIP CONVEYOR BELT TYPE	CONVEYOR	1	\$ _____	\$ _____
4)	TAILSTOCK FEATURE INCLUDES MANUAL COARSE ADJUSTMENT AND HYDRAULICALLY ACTUATED QUILL. QUILL MOTION MAY BE CONTROLLED THROUGH M-CODE FROM THE KEYPAD IN JOG MODE OR VIA FOOT SWITCH	LTS-1	1	\$ _____	\$ _____
5)	Installation by certified HAAS application engineer			\$ _____	\$ _____
6)	Shipping to JJC including offloading and setting in place				\$ _____
				TOTAL COST	\$ _____

