

**EXHIBIT B, SP-16  
PRICE SCHEDULE**

**SOLICITATION NO: 16PSX0012**

BIDDER NAME:		
DELIVERY:		PROMPT PAYMENT TERMS:

ITEM #	DESCRIPTION OF COMMODITY AND/OR SERVICES	UNIT OF MEASURE	PRICE
1.	<b><u>Comprehensive Computer Numerical Control (CNC) Educational Training Package</u></b>		
1 A.	<b>#1A- Computer Numerical Control Simulator classroom Module/trainers</b> Compatible dual machine Software (Mill & Lathe) LCD Display, 110Volts	Each	\$ _____
1 B.	<b>#1B- Compatible CNC tool room/production machining and turning centers</b>  <u>Minimum CNC machining center specs</u> Travel: X-30" min, Y-12" min., Z-16" min Direct speed belt drive, single or three phase power, Visual quick code required & (min.) 1 Mb of memory min. 10 station automatic tool changer for mill 4,000 RPM Spindle Min Brushless Servo Motors on all Axes Built in tool holder rack beacon Light Y and Z Way covers 15" LCD min. and USB port User defined macros Full-table chip and coolant guard Spindle nose to table top 20" min T slots (3 min) #40 Spindle Taper 7.5 HP min 208VAC <b>Make available accessories and extended machine options to suit individual school needs</b>  <u>Minimum CNC Lathe (Turning) Specs</u> 7.5 hp, 2000rpm (minimum), min. 15" LCD display and USB port Single or 3 phase power & (min.) 1 Mb of memory Visual quick code and intuitive programming required Rigid tapping and work light for lathe 8" min. manual, 3-jaw scroll chuck Tailstock w/platform travel 30" min. & locking handles Coolant pump kit that is m-code and keypad activated 1/8 hp (min.) pump with minimum 5 gallon tank w/ shutoff valve (s) Minimum 4 station automatic tool turret 1" boring bar holder Spindle chuck guard with machine enclosure <b>Make available accessories and extended machine options to suit individual school needs</b>	Each	\$ _____
1 C.	<b>#1C- Optional Start-up tooling package(s) for all machines offered.</b>  <b>Must include a minimum of five (5) days of instructional training for teachers in basic programming &amp; operation within Connecticut</b>	Each	\$ _____