

Northern Maine Community College Equipment for Sale Request for Bids

Northern Maine Community College currently has multiple items for sale by bid. Successful bidders will be responsible for all transportation/removal of equipment. Equipment for sale includes 2 Automotive Spray Booths, 1997 International, and a pallet of various electrical components.

For more information, please visit the College's website at www.nmcc.edu/RFP or contact Julie Clark at jaclark@nmcc.edu with subject heading: Equipment for sale - information request.

Interested bidders must submit their bid in writing on the attached bid form. Sealed bids can be delivered in person or mailed to:

Northern Maine Community College Julie Clark – Bid on Equipment for Sale 33 Edgemont Drive Presque Isle, ME 04769

Bid Deadline: December 8, 2016 at 2pm

Notice of Award: By December 15, 2016 at 5pm

This RFP shall be referenced in, and considered part of, any final contract.

All sales final.

The college reserves the right to reject any or all bids.

Please see attached Notice to Bidders.

NOTICE TO VENDORS AND BIDDERS: STANDARD TERMS AND CONDITIONS APPLICABLE TO ALL MCCS CONTRACTS

The following standard contracting terms and conditions are incorporated and shall become a part of any final contract that will be awarded by any college or other operating unit of the Maine Community College System (collectively "MCCS"). These terms and conditions derive from the public nature and limited resources of the MCCS. MCCS DOES NOT AGREE TO:

- 1. Provide any defense, hold harmless or indemnity;
- 2. Waive any statutory or constitutional immunity;
- 3. Apply the law of a state other than Maine;
- 4. Procure types or amounts of insurance beyond those MCCS already maintains or waive any rights of subrogation;
- 5. Add any entity as an additional insured to MCCS policies of insurance;
- 6. Pay attorneys' fees, costs, expenses or liquidated damages;
- 7. Promise confidentiality in a manner contrary to Maine's Freedom of Access Act;
- 8. Permit an entity to change unilaterally any term or condition once the contract is signed; and
- 9. Automatic renewals for term(s) greater than month-to-month.

By submitting a response to a Request for Proposal, bid or other offer to do business with MCCS, YOUR ENTITY UNDERSTANDS AND AGREES THAT:

- 1. The above standard terms and conditions are thereby incorporated into any agreement entered into between MCCS and your entity; that such terms and condition shall control in the event of any conflict with such agreement; and that your entity will not propose or demand any contrary terms;
- 2. The above standard terms and conditions will govern the interpretation of such agreement notwithstanding the expression of any other term and/or condition to the contrary;
- 3. Your entity will not propose to any college or other operating unit of the MCCS any contrac tual documents of any kind that are not in at least 11-point font and completely contained in one Word or PDF document, and that any references to terms and conditions, privacy policies or any other conditions referenced outside of the contract will not apply; and
- 4. Your entity will identify at the time of submission which, if any, portion or your submitted materials are entitled to "trade secret" exemption from disclosure under Maine's Freedom of Access Act; that failure to so identify will authorize MCCS to conclude that no portions are so exempt; and that your entity will defend, indemnify and hold harmless MCCS in any and all legal actions that seek to compel MCCS to disclose under Maine's Freedom of Access Act some or all of your submitted materials and/or contract, if any, executed between MCCS and your entity.

Item 1 Cross Draft Spray Booth

Specifications:

- 1964 DeVilbiss
- Model number 80-448E
- Serial number S-2211
- 22 ½' x 14' inside dimensions
- 2 swingout doors with filter holders
- 11-4′, 3 bulb florescent lights
- 2 entry doors
- Dry chemical fire suppression system



The booth is currently in the Auto Collision Repair Lab, and is fully disconnected. Successful bidder is required to disassemble the entire unit, and will be responsible for all transportation.

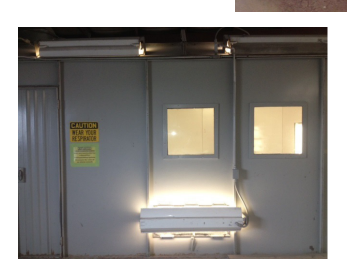
Successful bidder must provide a 50% deposit within one week from notice of award. Final payment shall be made prior to removing the equipment from campus.

Interested parties are invited to view the Paint Booth at Northern Maine Community College's Auto Collision Repair Lab. Please contact Bob Collins, instructor at 768-2783 or nbcolli@nmcc.edu, or Pam Buck, Department Chair at 768-2763, or pbuck@nmcc.edu to arrange a time to view the equipment.

The equipment must be removed from NMCC property by December 31, 2016. Failure to do so may result in

forfeiture of deposit and award.





Item 2 Down Draft Spray Booth

Specifications:

- DeVilbiss downdraft spray booth
- 14' wide x 26' long, overall height is 14', door height is 10'
- Pit in the floor is required (30" deep x 28" wide X 21' long plus a trench for the exhaust)
- All mechanicals and controls components included
- Propane heat system

The booth is currently stored in the condition in which it was shipped to NMCC. Components that can be palletized are on a pallet and still wrapped. (Photos below were taken prior to shipment to NMCC). Successful bidder will be responsible for all transportation.

Successful bidder must provide a 50% deposit within one week from notice of award. Final payment shall be made prior to removing the equipment from campus.

Interested parties are invited to view the Paint Booth at Northern Maine Community College's Auto Collision Repair Lab. Please contact Bob Collins, instructor at 768-2783 or nbcolli@nmcc.edu, or Pam Buck, Department Chair at 768-2763, or pbuck@nmcc.edu to arrange a time to view the equipment.

The equipment must be removed from NMCC property by December 31, 2016. Failure to do so may result in forfeiture of deposit and award.











Item 3 1997 International

VIN: 2HSFMATR1VC024667 1997 International 9200 Current Mileage: 189,685 Inspected through March 2017

Successful bidder is responsible for all transportation.

Successful bidder must pay in full within one week from notice of award. The truck must be removed from campus within one week from notice of award.

Interested parties are invited to view the truck at Northern Maine Community College. Please contact Leah Buck, Assistant Dean of Continuing Education at 768-2768 or lbuck@nmcc.edu to arrange a time to view the equipment.

The truck must be removed from NMCC property by December 31, 2016. Failure to do so may result in forfeiture of deposit and award.









Item 4 Electrical Components

See the below for a full list of materials.

Successful bidder must pay in full within one week from notice of award. The items must be removed from campus within one week from notice of award.

Interested parties are invited to view the components at Northern Maine Community College's Electrical Construction & Maintenance Lab. Please contact Chuck Kelley, instructor at 768-2860 or ckelley@nmcc.edu, or Pam Buck, Department Chair at 768-2763, or pbuck@nmcc.edu to arrange a time to view the items.

| Item | Nomenclature | Cat. No. | Quantity | Remarks | Condition | Box # |
|------|----------------------------------|--------------------|------------|------------------------------------|---------------|------------|
| | | ALLEN BF | RADLEY COM | MPONENTS | | |
| 1 | PLC-2 I/O ADAPTER | 1771-AL | 4 | BOXED | 1=NFSP 3=USPP | 14 |
| 2 | AC INPUT 24V | 1771-IN (24V) | 1 | BOXED | USPP | |
| 3 | AC INPUT 120V | 1771-IA (120V) | 13 | LOCATED ON CHASSIS RACK | USPP | |
| 4 | THEMOCOUPLE INPUT | 1771-IXC | 2 | | USPP | |
| 5 | BULLETIN 1771 - I/O CHASSIS | 1771 - AD | 3 | 16 Slot , Series A(2), Series H(1) | USPP | |
| 6 | POWER SUPPLY | 1771 - P2 | 3 | | USPP | |
| 7 | PLC - 2 PROGRAMMABLE CONTROLLER | 1772-LN3 | 1 | BOXED | USPP | |
| 8 | BULLETIN 1771 - I/O CHASSIS | 1771 - AB | 1 | 8 SLOT | USPP | |
| 9 | DC INPUT 12-24 VDC | 1771-IB | 4 | ON CHASSIS | USPP | |
| 10 | DC OUTPUT 12-24 VDC | 1771-OB | 4 | ON CHASSIS | USPP | |
| 11 | 8-SLOT I/O CHASSIS | 1771-A2B | 1 | | USPP | |
| 13 | PANEL VIEW 900 | 2711-T9C3 | 1 | BOXED | USPP | |
| 14 | REMOTE I/O ADAPTER | 1771-ASC | 2 | BOXED | USPP | 18 |
| 15 | PLC 2/30 PROGRAMMABLE CONTROLLER | 1772-LP3 | 2 | 1 NEW, 1 USED | NSFP | 6(New), 13 |
| 16 | I/O DISTRIBUTION PANEL | 1772-SD2 | 2 | BOXED, W/ISTRUCTION | USPP | |
| 17 | COMMUNICATIONS ADAPTER | 1771 - KA2 | 1 | BOXED | USPP | 18 |
| 18 | SLC 150 PROGRAMMABLE CONTROLLER | 1745-LP154 | 2 | 1 USED, 1 REPAIR TAGGED | USPP | 5 |
| 19 | PROCESSOR INTERFACE MODULE | 1772 - LH | 1 | BOXED | NSFP | |
| 20 | RAM MEMORY MODULE | 1772 - ME | 2 | BOXED | USPP | |
| 21 | DUAL LAYER COMM PANEL | 96669001 | 1 | BOXED | USPP | |
| 22 | PROCESSOR - CONTROL MODULE | 1772 - LG | 1 | BOXED | USPP | |
| 23 | SLC 100 PROGRAMMABLE CONTROLLER | 1745 - E106 | 1 | BOXED | USPP | 19 |
| 24 | MEMORY SEGMENT | 1772-MS | 1 | BOXED | USPP | |
| 25 | MINI DATA CARTRIDGE | 1770-XJ | 2 | BOXED | USPP | |
| 26 | KEYING PLUG KIT | 1777-RK | 6 PKS | BOXED | USPP | |
| 27 | CLIPS | 955082-99 | 1 PK | BOXED | USPP | |
| 28 | Remote Operator Station | BUL 1332 MOD-F | 2 | With Instructions | 1=NSFP 1=USPP | |
| | | | | | | |
| Item | Nomenclature | Cat. No. | Quantity | Remarks | Condition | Box # |
| | | ALLEN BRADL | ЕҮ СОМРОІ | NENTS (CABLES) | | |
| 1 | PROGRAM PANEL CABLE | 1774 - TC | 1 | BOXED | USPP | |
| 2 | PLC -2 / D8442 | 1772 - TH | 1 | BOXED | USPP | |
| 3 | ALLEN BRADLEY | 610936-01 / 177-CA | 3 | BOXED | USPP | |
| 4 | ALLEN BRADLEY | 1772-CS | 1 | BOXED | USPP | |
| 5 | ALLEN BRADLEY | 1772-CB | 2 | BOXED | USPP | |
| 6 | ALLEN BRADLEY | 1771-CK | 2 | BOXED | USPP | |
| 7 | ALLEN BRADLEY | 1772-TC | 1 | BOXED | USPP | |
| 8 | ALLEN BRADLEY CONNECTOR | 1777-CP | 1 | BOXED | USPP | |
| 9 | ALEEN BRADLEY SERIES B | 1771-WA | 10 | BOXED | USPP | |

Continued on next page...

| ltom | Nomenclature | Cat. No. | Ougatitus | Remarks | Condtion | Dov # |
|--|--|---|--|---|--|------------------------------------|
| Item | Nomenciature | Cat. No. | Quantity BATTERIE | | Condition | Box # |
| 1 | A/B SERIES 5 | 1770-XY 99686102 | 1 | 3 | NFSP | 10 |
| 2 | A/B SERIES 4 | 1770-XY 99686102 | 1 | | NFSP | 10 |
| 3 | TADMAN LITHIUM INORGANIC BATTERY | TL-5104 | 1 | | USPP | 10 |
| 4 | Maxel Super Lithium | ER6C | 1 | | USPP | 10 |
| 4 | Waxer Super Littlium | LNOC | | | 0311 | 10 |
| Item | Nomenclature | Cat. No. | Quantity | Remarks | Condition | Box # |
| | | | AUTOMAT | TE . | | <u> </u> |
| 1 | AUTOMATE PROGRAMMABLE CONTROLLER | Rail # 45CIA | 3 | BOXED | USPP | 12 |
| 2 | AUTOMATE ANALOG RAIL | 61C351 | 1 | BOXED | USPP | 12 |
| 3 | AUTOMATE 20E | 45C224 | 1 | BOXED | USPP | 12 |
| | | | | | | |
| Item | Nomenclature | Cat. No. | Quantity | Remarks | Condition | Box # |
| | | | ОРТОМИ | х | | |
| 1 | ANALOG I/O CONTROLLER | PB16-MA | 1 | BOXED | USPP | |
| | | | | | | |
| Item | Nomenclature | Cat. No. | Quantity | Remarks | Condition | Box # |
| | | | | TZ LIMITED | | |
| 1 | COMMUNICATION PANELS | 5136-SD-MCA | 2 | BOXED | USPP | |
| Item | Nomenclature | Cat. No. | Quantity | Remarks | Condition | Box # |
| item | Nomenciature | | AROTRON | | Condition | DOX # |
| | | | AROTRON | 1.Amplifier for Load Cell, 2. Amplifier for | | |
| 1 | Carotron Inc. Precision Bipolar Isolation Card | D10E62 000 | 1 | Instrument Level Signals | NSFP | 10 |
| 2 | | D10562-000 | 1 | No Manual | NSFP | 10 |
| | Carotron Inc CTCW Card(Constant Tension, | D10337-000 | | | | 18 |
| 3 | Cartron Sonictrac | D10253 | 1 | SMU100 Series, No Manual | NSFP | 10 |
| 4 | Caroton Inc Electronic Relay Card | Model C10472-000 | 1 | With Manual | NSFP | 18 |
| Item | Nomenclature | Cat. No. | Quantity | Remarks | Condition | Box # |
| | | | TOSHIBA | | | _ |
| | | | | Output = 380-460V 22kW, Input = 3pH - 380- | | |
| 1 | Toshiba Transistor Inverter VFSXN-4022 UP | Ser.# 96844038 | 1 | 460-50/60Hz | NSFP | 17 |
| _ | Toshiba VT130G2+4015, Tosvert - 130G2+, | | | Cap. = 1Hp - 1.5 KVA, Input = 460V 3A 3pH | | |
| 2 | IGBT Series | Ser.# 94305924 | 1 | 50/60Hz, Output = 460V 2.7A 3pH 1- | NSFP | 16 |
| | | | | | | |
| Item | Nomenclature | Cat. No. | Ougatitus | | | |
| | | | Quantity | Remarks | Condition | Box # |
| 1 | | (| CAPACITO | | Condition | Box # |
| | GE Capacitors | 26F1190 | • | | Condition NSPP | Box # 19 |
| 2 | GE Capacitors Mallory Capacitor | | CAPACITO | RS | | 1 |
| 3 | • | 26F1190 | CAPACITO 59 | 0.009uF, 4000VAC, 60Hz,(88-49 26) | NSPP | 19 |
| | Mallory Capacitor | 26F1190 PSU14530A | 59 29 | RS 0.009uF, 4000VAC, 60Hz,(88-49 26) 145-174MFD, 330VAC, 235-8639-05 | NSPP NSPP | 19 11 |
| 3 | Mallory Capacitor Sprague Capacitors(Powerlytic) | 26F1190 PSU14530A 36D | 59 29 2 | 0.009uF, 4000VAC, 60Hz,(88-49 26) 145-174MFD, 330VAC, 235-8639-05 18000-25DC, 6826J | NSPP NSPP NSFP | 19 11 11 |
| 3 | Mallory Capacitor Sprague Capacitors(Powerlytic) Sprague Compulytic 32D Capacitor | 26F1190 PSU14530A 36D D48603 | 59 29 2 | 0.009uF, 4000VAC, 60Hz,(88-49 26) 145-174MFD, 330VAC, 235-8639-05 18000-25DC, 6826J 14000-15DC | NSPP NSPP NSFP USPP | 19 11 11 11 |
| 3 4 5 | Mallory Capacitor Sprague Capacitors(Powerlytic) Sprague Compulytic 32D Capacitor Aerovox Capacitors 6310 | 26F1190 PSU14530A 36D D48603 Z23R242SE | 59 29 2 1 30 | 0.009uF, 4000VAC, 60Hz,(88-49 26) 145-174MFD, 330VAC, 235-8639-05 18000-25DC, 6826J 14000-15DC uF 240V 60Hz, Protected P10000 AFC Aerom | NSPP NSPP NSFP USPP NSPP | 19 11 11 11 |
| 3 4 5 | Mallory Capacitor Sprague Capacitors(Powerlytic) Sprague Compulytic 32D Capacitor Aerovox Capacitors 6310 | 26F1190 PSU14530A 36D D48603 Z23R242SE 270-324MFD | 29 29 2 1 30 19 | 0.009uF, 4000VAC, 60Hz,(88-49 26) 145-174MFD, 330VAC, 235-8639-05 18000-25DC, 6826J 14000-15DC uF 240V 60Hz, Protected P10000 AFC Aerom 330VAC/ 677-9208-04 Remarks | NSPP NSPP NSFP USPP NSPP | 19 11 11 11 |
| 3 4 5 6 | Mallory Capacitor Sprague Capacitors(Powerlytic) Sprague Compulytic 32D Capacitor Aerovox Capacitors 6310 AeroM Nomenclature | 26F1190 PSU14530A 36D D48603 Z23R242SE 270-324MFD Cat. No. | CAPACITO 59 29 2 1 30 19 Quantity | RS 0.009uF, 4000VAC, 60Hz,(88-49 26) 145-174MFD, 330VAC, 235-8639-05 18000-25DC, 6826J 14000-15DC uF 240V 60Hz, Protected P10000 AFC Aerom 330VAC/ 677-9208-04 Remarks PLY | NSPP NSPP USPP NSPP NSPP Condition | 19 11 11 11 19 Box# |
| 3 4 5 6 Item | Mallory Capacitor Sprague Capacitors(Powerlytic) Sprague Compulytic 32D Capacitor Aerovox Capacitors 6310 AeroM Nomenclature mes Electronics Adjustable Switch Pwr. Supp | 26F1190 PSU14530A 36D D48603 Z23R242SE 270-324MFD Cat. No. Pt | CAPACITO 59 29 2 1 30 19 Quantity OWER SUP 2 | RS 0.009uF, 4000VAC, 60Hz,(88-49 26) 145-174MFD, 330VAC, 235-8639-05 18000-25DC, 6826J 14000-15DC uF 240V 60Hz, Protected P10000 AFC Aerom 330VAC/ 677-9208-04 Remarks PLY 4-24VDC, 0.5-5A - in boxes | NSPP NSPP USPP NSPP NSPP USPP | 19 11 11 11 19 Box# |
| 3 4 5 6 Item | Mallory Capacitor Sprague Capacitors(Powerlytic) Sprague Compulytic 32D Capacitor Aerovox Capacitors 6310 AeroM Nomenclature | 26F1190 PSU14530A 36D D48603 Z23R242SE 270-324MFD Cat. No. | CAPACITO 59 29 2 1 30 19 Quantity | RS 0.009uF, 4000VAC, 60Hz,(88-49 26) 145-174MFD, 330VAC, 235-8639-05 18000-25DC, 6826J 14000-15DC uF 240V 60Hz, Protected P10000 AFC Aerom 330VAC/ 677-9208-04 Remarks PLY | NSPP NSPP USPP NSPP NSPP Condition | 19 11 11 11 19 Box# |
| 3 4 5 6 Item 1 2 | Mallory Capacitor Sprague Capacitors(Powerlytic) Sprague Compulytic 32D Capacitor Aerovox Capacitors 6310 AeroM Nomenclature mes Electronics Adjustable Switch Pwr. Supp G POWR - Magnetic Power Systems Model CL | 26F1190 PSU14530A 36D D48603 Z23R242SE 270-324MFD Cat. No. PO JE224 Ser.# 12169233 | 29 2 1 30 19 Quantity OWER SUP 2 1 | RS 0.009uF, 4000VAC, 60Hz,(88-49 26) 145-174MFD, 330VAC, 235-8639-05 18000-25DC, 6826J 14000-15DC uF 240V 60Hz, Protected P10000 AFC Aerom 330VAC/ 677-9208-04 Remarks PLY 4-24VDC, 0.5-5A - in boxes Max Force = 15 lbs., Tension sensor | NSPP NSPP USPP NSPP SPP USPP USPP USPP | 19 11 11 11 19 Box# |
| 3 4 5 6 Item | Mallory Capacitor Sprague Capacitors(Powerlytic) Sprague Compulytic 32D Capacitor Aerovox Capacitors 6310 AeroM Nomenclature mes Electronics Adjustable Switch Pwr. Supp | 26F1190 PSU14530A 36D D48603 Z23R242SE 270-324MFD Cat. No. PO JE224 Ser.#12169233 | CAPACITO 59 29 2 1 30 19 Quantity Quantity Quantity | RS 0.009uF, 4000VAC, 60Hz,(88-49 26) 145-174MFD, 330VAC, 235-8639-05 18000-25DC, 6826J 14000-15DC uF 240V 60Hz, Protected P10000 AFC Aerom 330VAC/ 677-9208-04 Remarks PLY 4-24VDC, 0.5-5A - in boxes Max Force = 15 lbs., Tension sensor | NSPP NSPP USPP NSPP NSPP USPP | 19 11 11 11 19 Box# |
| 3 4 5 6 Item 1 2 | Mallory Capacitor Sprague Capacitors(Powerlytic) Sprague Compulytic 32D Capacitor Aerovox Capacitors 6310 AeroM Nomenclature mes Electronics Adjustable Switch Pwr. Supp G POWR - Magnetic Power Systems Model CL | 26F1190 PSU14530A 36D D48603 Z23R242SE 270-324MFD Cat. No. PO JE224 Ser.#12169233 | 29 2 1 30 19 Quantity OWER SUP 2 1 | RS 0.009uF, 4000VAC, 60Hz,(88-49 26) 145-174MFD, 330VAC, 235-8639-05 18000-25DC, 6826J 14000-15DC uF 240V 60Hz, Protected P10000 AFC Aerom 330VAC/ 677-9208-04 Remarks PLY 4-24VDC, 0.5-5A - in boxes Max Force = 15 lbs., Tension sensor Remarks REMARKS | NSPP NSPP USPP NSPP SPP USPP USPP USPP | 19 11 11 11 19 Box # |
| 3 4 5 6 Item 1 2 | Mallory Capacitor Sprague Capacitors(Powerlytic) Sprague Compulytic 32D Capacitor Aerovox Capacitors 6310 AeroM Nomenclature mes Electronics Adjustable Switch Pwr. Supp G POWR - Magnetic Power Systems Model CL Nomenclature | 26F1190 PSU14530A 36D D48603 Z23R242SE 270-324MFD Cat. No. PC JE224 Ser.# 12169233 | CAPACITO 59 29 2 1 30 19 Quantity OWER SUP 2 1 Quantity CONTROLLE | 0.009uF, 4000VAC, 60Hz,(88-49 26) 145-174MFD, 330VAC, 235-8639-05 18000-25DC, 6826J 14000-15DC uF 240V 60Hz, Protected P10000 AFC Aerom 330VAC/ 677-9208-04 Remarks PLY 4-24VDC, 0.5-5A - in boxes Max Force = 15 lbs., Tension sensor Remarks ERS 303X Master Relay, 38-1820-8502, DTFA-02- | NSPP NSPP USPP NSPP SOND Condition USPP USPP USPP | 19 11 11 11 19 Box# 7 7 |
| 3 4 5 6 Item 1 2 Item | Mallory Capacitor Sprague Capacitors(Powerlytic) Sprague Compulytic 32D Capacitor Aerovox Capacitors 6310 AeroM Nomenclature mes Electronics Adjustable Switch Pwr. Supp GPOWR - Magnetic Power Systems Model CL Nomenclature API Instruments Compack 4 Controller | 26F1190 PSU14530A 36D D48603 Z23R242SE 270-324MFD Cat. No. PO JE224 Ser.#12169233 | CAPACITO 59 29 2 1 30 19 Quantity OWER SUP 2 1 Quantity CONTROLLE | RS 0.009uF, 4000VAC, 60Hz,(88-49 26) 145-174MFD, 330VAC, 235-8639-05 18000-25DC, 6826J 14000-15DC uF 240V 60Hz, Protected P10000 AFC Aerom 330VAC/ 677-9208-04 Remarks PLY 4-24VDC, 0.5-5A - in boxes Max Force = 15 lbs., Tension sensor Remarks ERS 303X Master Relay, 38-1820-8502, DTFA-02-80-D-80415 | NSPP NSPP USPP NSPP SOND Condition USPP USPP Condition | 19 11 11 11 19 Box# 7 7 |
| 3 4 5 6 Item 1 2 Item | Mallory Capacitor Sprague Capacitors(Powerlytic) Sprague Compulytic 32D Capacitor Aerovox Capacitors 6310 AeroM Nomenclature mes Electronics Adjustable Switch Pwr. Supp G POWR - Magnetic Power Systems Model CL Nomenclature API Instruments Compack 4 Controller Yokogawa Programmable Controller | 26F1190 PSU14530A 36D D48603 Z23R242SE 270-324MFD Cat. No. PG JE224 Ser.# 12169233 Cat. No. Cat. No. | CAPACITO 59 29 2 1 30 19 Quantity OWER SUP 2 1 Quantity CONTROLLE 1 | RS 0.009uF, 4000VAC, 60Hz,(88-49 26) 145-174MFD, 330VAC, 235-8639-05 18000-25DC, 6826J 14000-15DC uF 240V 60Hz, Protected P10000 AFC Aerom 330VAC/ 677-9208-04 Remarks PLY 4-24VDC, 0.5-5A - in boxes Max Force = 15 lbs., Tension sensor Remarks ERS 303X Master Relay, 38-1820-8502, DTFA-02-80-D-80415 80-138VAC 47-63Hz, 20-130VDC 680 mA AT | NSPP NSPP USPP NSPP SOMBLE STATE STA | 19 11 11 11 19 Box# 7 7 Box# |
| 3 4 5 6 Item 1 2 Item | Mallory Capacitor Sprague Capacitors(Powerlytic) Sprague Compulytic 32D Capacitor Aerovox Capacitors 6310 AeroM Nomenclature mes Electronics Adjustable Switch Pwr. Supp GPOWR - Magnetic Power Systems Model CL Nomenclature API Instruments Compack 4 Controller | 26F1190 PSU14530A 36D D48603 Z23R242SE 270-324MFD Cat. No. PC JE224 Ser.# 12169233 | CAPACITO 59 29 2 1 30 19 Quantity OWER SUP 2 1 Quantity CONTROLLE | RS 0.009uF, 4000VAC, 60Hz,(88-49 26) 145-174MFD, 330VAC, 235-8639-05 18000-25DC, 6826J 14000-15DC uF 240V 60Hz, Protected P10000 AFC Aerom 330VAC/ 677-9208-04 Remarks PLY 4-24VDC, 0.5-5A - in boxes Max Force = 15 lbs., Tension sensor Remarks ERS 303X Master Relay, 38-1820-8502, DTFA-02-80-D-80415 | NSPP NSPP USPP NSPP SOND Condition USPP USPP Condition | 19 11 11 11 19 Box # 7 7 Box # |
| 3 4 5 6 Item 1 2 Item | Mallory Capacitor Sprague Capacitors(Powerlytic) Sprague Compulytic 32D Capacitor Aerovox Capacitors 6310 AeroM Nomenclature mes Electronics Adjustable Switch Pwr. Supp G POWR - Magnetic Power Systems Model CL Nomenclature API Instruments Compack 4 Controller Yokogawa Programmable Controller | 26F1190 PSU14530A 36D D48603 Z23R242SE 270-324MFD Cat. No. PG JE224 Ser.# 12169233 Cat. No. Cat. No. | CAPACITO 59 29 2 1 30 19 Quantity OWER SUP 2 1 Quantity CONTROLLE 1 | RS 0.009uF, 4000VAC, 60Hz,(88-49 26) 145-174MFD, 330VAC, 235-8639-05 18000-25DC, 6826J 14000-15DC uF 240V 60Hz, Protected P10000 AFC Aerom 330VAC/ 677-9208-04 Remarks PLY 4-24VDC, 0.5-5A - in boxes Max Force = 15 lbs., Tension sensor Remarks ERS 303X Master Relay, 38-1820-8502, DTFA-02-80-D-80415 80-138VAC 47-63Hz, 20-130VDC 680 mA AT | NSPP NSPP USPP NSPP SOMBLE STATE STA | 19 11 11 11 19 Box# 7 7 Box# |

| | | T | RANSFORM | MERS | | |
|----------|---|----------------|----------|--|-----------|--------------|
| 1 | p.E Dry Type Transformer(Pri 600, Sec 120/240 | 9T51Y89 | 6 | 0.750 KVA | NSFP | 8 |
| | | | | | | ' |
| Item | Nomenclature | Cat. No. | Quantity | Remarks | Condition | Box # |
| <u> </u> | | | MISC. | | | ' |
| 3 | Reliance | S9LI20A1AA | 1 | R-Tec Systems, LIU RN2 CP | NFSP | 7 |
| 4 | API Instruments Volt Meter | U-72138 | 6 | 0-20V w/zero adjust | NSFP | 5 |
| 1 | | | T ' | RGB Video Cable, IBM Compatible, 6Ft. | | |
| ł | | | ' | Shielded(Black), DB-9 Male to Rectangular- | | |
| 5 | CA Interface Cable | Model C406-6 | 122 | 8 Mate, Boxed | NSFP | 1,2,3,4 & 15 |
| 6 | GS Edwards Fire Alarm - Horn/Strobe | 2450-H-R | 1 | VDC, Red in Color, 110 Candela, 87dBA @ 10 | NSFP | 7 |
| 7 | FenWal Detect A Fire Unit | 27121-0-450 | 2 | W.K. No. 240835 | NSFP | 11 |
| 8 | Fuji Electric FCR Microjet Recorder | PHC66001-AAOYV | 1 | #-N2A5419T 05B w/manual, 85-150VAC 50/6 | USPP | 19 |
| 1 | | . ——— | ┌ ' | PID=For any Control System, 1.Load Cell, | | |
| 9 | Dancer Position Card | D10541-000 | 1 1 | 2.Dancer, 3.Thermocouple, 4.Flow Control, | NSFP | 10 |

Bid Form Equipment for Sale Northern Maine Community College

To: Northern Maine Community College – Purchasing 33 Edgemont Drive

Presque Isle, ME 04769

From: _____ Address: Having carefully examined: Equipment for Sale - Request for Proposal including its attachments The undersigned bids: \$______ for Item #_____ Described as _____ \$______ for Item #_____ Described as _____ \$______ for Item #_____ Described as _____ \$______ for Item #_____ Described as ____

Bid Close: December 8, 2016 at 2:00pm