

Sole Source Announcement

NOTICE OF INTENT TO AWARD SOLE SOURCE

The Northwest Florida State College Purchasing Department intends to make a purchase which has been determined to qualify as a "Sole Source" purchase. The purpose of this "Notice of Intent to Award" is to publicly announce the College's intent to award a Sole Source Contract for a specific service, construction or item of tangible personal property.

Any vendor who does not agree that the products are available only from the contractor determined to be a sole source may protest the "Notice of Intent to Award" by contracting the Purchasing Department within seven (7) days of the date of Notice is posted.

PROTEST: All protests shall be filed in accordance with Section 120.57(3), Florida Statues, and the NWFSC purchasing policies. Failure to file a protest within the time prescribed in Section 120.57(3), Florida Statutes, shall constitute a waiver of proceedings under Chapter 120, Florida Statutes. Protestors are required to post a bond equal to 5% of the accepted bid per Florida Statute 255.0516. NWFSC will follow the statutory procedures for the resolution of protests arising from the contracting process. It is the sole responsibility of the protestor to know and follow all procedures according to Florida Statutes.

Qualified vendors should contact Katherine St. Onge, Director of Purchasing via email to <u>stongek@nwfsc.edu</u> prior to the contact deadline: August 11, 2020 @ 2:00 PM CT. Please address your subject line as follows: Notice of Intent of Sole Source

Notice of Award Posted: August 4, 2021 @ 2:00 PM CT

Northwest Florida State College, in accordance with Florida Statutes 287.057(3), is providing public Notice of the Intent to Award Sole Source the purchase of the following Amatrol Learning Systems products from D. C. Jaeger Corporation:

T7082A Air Conditioning / Heat Pump Troubleshooting Learning System, T7083 Environmental Applications Learning System, 82-610W Mobile Technology Workstation, Type 1, White Surface, 6 Foot, and T7100 Residential Heat Pump Troubleshooting Learning System. This air conditioning/heat pump troubleshooting learning system with environmental application and mini split heat pump learning system with a mobile technology workstation will be used for the HVAC apprenticeship. The proposed new equipment will be compatible with the College's existing Amatrol products and equipment.

ITEM # T7082A

Air Conditioning / Heat Pump Troubleshooting Learning System

Requires 120V/60Hz/1ph electrical and PC. For PC requirements, see amatrol.com/support.Includes: (1) Mobile Workstation; (1) Fault Troubleshooting System; (1) USB cable and interface; (1) Compressor; (1) Pressure Control System, Refrigerant R134a; (1) Refrigeration Circuit; (1) Instrumentation Set; (1) Temperature Control System; (1) Blower Control System; (1) Valve Wrench; (1) B11572 Student Learning Activity Packet; (1) C11572 Instructor's Guide; (1) K11572 Instructor's Resource Print CD; (1) D11572 Installation Guide; (1) H11572 Student Reference Guide.

\$20,756.00

ITEM # T7083

Environmental Applications Learning System

Requires T7082 Air Conditioning/Heat Pump Operations Learning System or T7082A Air Conditioning/Heat Pump Troubleshooting Learning System, 82-610 Mobile Technology Workstation (workstation must be 30" in height with adjustable height to connect to the T7082.) and 120V/60Hz/1ph electrical. Includes: (1) Environmental Unit; (1) Air Distribution System; (1) Humidity Monitoring System; (1) CD-11605 Student Curriculum - Interactive PC-Based Multimedia; (1) 11615 Instructor's Guide; (1) K11605 Instructor's Resource Print CD; (1) 11625 Installation Guide; (1) H11605 Student Reference Guide.

\$10,268.00

ITEM # 82-610W

Mobile Technology Workstation, Type 1, White Surface, 6 Foot

Includes: (1) Welded Steel Frame; (1) White Laminated Work Surface; (4) Casters. Dimensions: 30"H x 30"W x 72"L.

\$1,195.00