



STATE OF WASHINGTON
EDMONDS COLLEGE
SOLE SOURCE POSTING

February 14, 2025

Edmonds College (EC) contemplates awarding a sole source contract to Lamart Corporation to provide insulated blankets in the original design and specifications for the discontinued Boeing 767-200ER aircraft.

The Boeing Company donated the aft section of a 767 airplane to EC's Washington Aerospace Training and Research (WATR) Center to be used as a training lab. The WATR Center collaborates with Boeing to develop training programs, including the incumbent worker training program focused on the installation of insulation blankets. WATR attempted to source insulation blankets from salvage yards, but these materials proved unsuitable due to deterioration from age and heat exposure.

EC will enter into a purchase agreement with Lamart Corporation. The contract will be issued on or after March 11, 2025. The cost of this purchase agreement is not to exceed \$55,250.

Offerors contemplating the above requirements are required to submit capability statements detailing their ability to meet the state's requirements within ten (10) working days of this announcement.

Vendor capability statements should address how they are qualified and capable of performing the following requirements as related to a Boeing 767-200ER aircraft:

- Source and acquire insulation blanket materials compliant with original specifications for the Boeing 767-200ER aircraft.
- Provide specifications and pattern design for complete upper lobe (floor to crown) of fuselage, coverage area from Station 742 through Station 1582 of a Boeing 767-200ER aircraft.
- Cut the specified insulation blankets and deliver to 3008 100th Street SW, Everett WA 98204.

In the absence of other capable sources, it is the state's intent to make a sole source award of the contract. To submit capability statements or for questions, contact:

Name: Kelvin Nesvog
Phone: 425.640.1586
Email: kelvin.nesvog@edmonds.edu

Commodity codes included for WEBS posting: 035-06, 035-07, 035-22, 035-40, 035-70, 035-79, 905-15, and 998-03