	Emergency Vehicles, Inc.	NAFECO	Neely Coble Company, Inc.	
Cost (40 points)	32	28.47	36.2	
Team Qualifications, Experiencer, and References (25 points)	25	25	25	
Functional Requirements (25 points)	10	10	20	
Project Schedule and Capacity to Perform (10 points)	9	10	10	
Total	76	73.47	91.2	

Solicitation Title & Number			RFP Cost Points	RFP SBE/SDV Points	Total Cost Points
RFQ# 1000656 - Mobile Air Truck			32	8	40
		SBE/SDV Participation	RFP Cost	RFP SBE/SDV	Total Cost
Offeror's Name	Total Bid Amoun	Amount	Points	Points	Points
Emergency Vehicles, Inc.	\$2,511,247.78	\$0.00	32.00	0.00	32.00
NAFECO	\$2,822,689.43	\$0.00	28.47	0.00	28.47
Neely Coble Company, Inc.	\$2,220,055.00	\$0.00	36.20	0.00	36.20

Emergency Vehicles, Inc.

<u>Strengths</u> – Ability to isolate the compartment from the PPE gear which releases hazardous particles into the cab. Ability to accommodate the 60 air cylinders according to the minimum requirements. Mobile Air Truck would be delivered in approximately 360 days from the time the purchase order is issued.

<u>Weaknesses</u> - The compressor has been positioned above the axle in the street side compartment and four 6000 PSI air cylinders have been positioned above the axle in the curbside compartment. This creates an imbalance in the weight distribution of 861 lbs. This is a safety concern and noncompliant with minimum requirement 3.5.3.

NAFECO

<u>Strengths</u> – Mobile Air Truck would be delivered in approximately 300-330 days from the time the purchase order is issued.

<u>Weaknesses</u> – Unable to build the cab according to specifications. Specifically, failure to isolate the storage compartments from the cab to minimize the exposure to hazardous particles contained in the PPE gear. Stated that the cylinders would run the length of the module instead of being within the forward area of the interior body. Stated the cylinders would be divided among compartments in order to meet the minimally required 60 cylinders while the minimum requirements clearly specified the location of all cylinders.

Neely Coble Company, Inc.

<u>Strengths</u> - Ability to isolate the compartment from the PPE gear which releases hazardous particles into the cab. Has a telescoping light that does not need to pivot which requires less maintenance. Proposed an innovative design for the storage of cylinders that accounts for weight distribution and allows the cylinders to be more accessible for removal, testing and inspection. Ability to accommodate the 60 air cylinders according to the minimum requirements. Mobile Air Truck would be delivered in approximately 330 days from the time the purchase order is issued.

<u>Weaknesses</u> – Minimum Requirements stated "Overall width of the apparatus, not including mirrors shall not exceed 96" and the firm proposed an apparatus with a width of 100.75". Proposed the cylinders be placed vertically instead of horizontally.