



Kennebec Valley Community College
92 Western Avenue
Fairfield, ME 04937

Competitive Bid
Request for Proposal
Cargo Trailer

Addendum 1
June 4, 2018

Question 1 – Email received May 30, 2018

Can we bid bigger axles as the weight as spec'd out does not allow for much additional payload?

Reply 1

Yes, you can bid bigger axles.

Question 2 – Email received May 30, 2018

Please clarify ride suspension. Typically, axles on cargo trailers are either spring or torsion.

Reply 2

Given the length of the trailer torsion bars are preferred.

Question 3 – Email received May 30, 2018

KVCC logo – any pictures? Size? Font? Front? Back? Sides?

Reply 3

KVCC logo should appear on the sides and back of the cargo trailer using the following with www.kvcc.me.edu appearing below the logo. A vector file of the logo will be provided to the successful bidder:

Question 4 - Email received May 30, 2018

Ventilator?

Reply 4

Ventilation should be installed in the trailer with people using the space as a classroom.

Question 5 - Email received May 30, 2018

12000W diesel generator is maximum ok?

Reply 5

12000 W diesel generator would be acceptable.

Question 6 - Email received May 30, 2018

Build time is approximately 16 weeks. What is your deadline?

Reply 6

Deadline for completion is October 12, 2018.

Question 7 - Email received May 30, 2018

Please elaborate on the type of simulator that will be used in the trailer noted in section 3.2.

Reply 7

The type of simulator to be installed inside the trailer is from CM Labs, Vortex Construction Equipment Training Simulator with one screen.

Question 8 - Email received May 30, 2018

Please elaborate on the intended number of users (students and instructors) for the classroom area.

Reply 8

The classroom area should be able to hold 8-10 people at one time.