February 24, 2020

RFQ 60926

ADDENDUM 1

ITEM:     LED Sign
DEPARTMENT:   Kansas State University – Southeast Research & Extension Center
CLOSING DATE: 2/27/2020 at 2 p.m.

CONDITIONS OF ADDENDUM:
The following are for review and consideration:

• See questions and responses on next page

Please send a signed copy of this addendum with your bid response.

Jennifer Trevino
Purchasing Agent II
kspurch@ksu.edu
P: 785-532-6214

I (we) have read and understand this Addendum and agree it is a part of my (our) bid on the above proposal.

NAME OF COMPANY OR FIRM: ________________________________________________________

SIGNED BY: ________________________________________________________________________

TITLE: ___________________________________________ DATE: ____________________
Notes:

1. On the top section of the sign, it shall to have a Powercat head and have the title of Kansas State University-Southeast Research and Extension Center.

Questions:

Q1. Can you please clarify if electrical will be in place at the LED display location?
   A1. Electric is currently available at a nearby shop. Electric lines would need to be run from this shop to the display location. Distance is 500 foot.

Q2. Is Watchfire the only brand that will be considered for this project? Our specifications will match any of the Watchfire products in terms of weatherproofing/durability, operation, and data processing abilities requested in this RFQ.
   A2. In the RFQ, it states the following: The use of a brand name is for the purpose of describing the standard of quality performance, and characteristics desired and is not intended to limit or restrict competition.

Bids on items comparable to the above are invited, but vendors must submit complete specifications and descriptive materials in order to have their bids considered. Items other than those brands specified in the bid specifications required approval of the buyer. The items offered must be equivalent as to function, basic design, type and quality of material, method of construction, and any required dimensions. If you feel that your product is comparable to what is being requested, please submit a bid.

Q3. Do you have a pixel matrix for the requested resolutions of 16mm and 19mm? Our displays are trimless meaning the entire display is Active Viewing Area. Without a matrix there is no way to know how big the actual LED screen needs to be.

   The given example has a rather large trim, making the dimensions of the requested sign inconsistent with the active viewing area. If our product will be considered we will not be offering this type of design. Ours will resemble the snip below the given example.

   A3. I do not have a pixel matrix. The active viewing area should be 6 X 12. The area should be able to be read from a distance since it will be on an active highway.