ADDENDUM NUMBER 1
August 18, 2021
BID REQUEST #22014
FOR
PREMANUFACTURED PRECAST CONCRETE TRANSMITTER BUILDINGS

The above-entitled specifications are modified as follows and except as set forth herein otherwise remain unchanged and in full force and effect.

Please note the following Questions and Answers to the BID as of the August 13, 2021, 2:00 PM Central Time Deadline for Questions:

1. Q - Please confirm whether unistrut will be P2000T or P3000T.  A - P2000T

2. Q - Please provide an estimated weight per foot of copper transmission cable to be suspended by unistrut. This will determine the unistrut mounting requirements.  
   A - KOMU Building: The 7-3/16” transmission line is 180 pounds per 20-foot section. The 3-1/8” transmission line is 56 pounds per 20-foot section. Both the 7-3/16” and the 3-1/8” transmission line meet at the output end of the RF system as shown on the drawing. The 1-5/8” flex line is 0.719 lbs per foot. There are 3 runs of it, and they run to the equipment racks sown on the attached drawing. They will all need to be supported simultaneously at the point where they come through the wall but split out after that.  
   A - KBIA Building: There is 4-1/16” transmission line that enters the building and terminates at the transmitter as shown in the drawing. It weighs 110 pounds per 20-foot section. There are four runs of 1-5/8” Flex line at 0.719 lbs/ft that terminate in the equipment racks.

3. Q - Please confirm whether or not doors are required to be bullet resistant. A - Yes

4. Q - Please confirm single door is to be 36” as noted in spec (30” door is shown on drawings).  A - I would strongly prefer a 30” door. Wall space is tight.

5. Q - Please confirm that a 64” or 72” double-door is acceptable instead of a 60” double-door (IBC code requirement).  A - I’d prefer the 64” door but can accept a 72” door.

6. Q - Please confirm whether a roof-mounted ice-shield is acceptable or if the ice shield must be free-standing. A - A roof-mounted ice-shield is expected.

FOR THE CURATORS OF THE UNIVERSITY OF MISSOURI

James E. Shatto - Strategic Sourcing Specialist
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Please acknowledge receipt of this addendum by stating so on the face of page one of your bid submission.