

January 24, 2022

**SOLICITATION ADDENDUM NO. 2**  
**ITB 21-0012**  
**West TV Seismic Upgrades**

**THE FOLLOWING CHANGES/ADDITIONS TO THE ABOVE CITED SOLICITATION ARE ANNOUNCED:**

This Addendum modifies the Invitation to Bid (ITB) document(s) only to the extent indicated herein. All other areas not changed or otherwise modified by this Addendum shall remain in full force and effect. This Addendum is hereby made an integral part of the ITB document. Bidder must be responsive to any requirements of this Addendum as if the requirements were set forth in the ITB. Failure to do so may result in Bid rejection. See the ITB regarding requests for clarification or change and protests of this Addendum, and the deadlines for the foregoing.

This addendum is to be acknowledged in the space provided on the Bidder Certification form supplied in the solicitation document. Failure to acknowledge receipt of this addendum may be cause to reject your offer.

The closing date **REMAINS UNCHANGED:**  
**January 27, 2022 at 2:00 PM Pacific Time**

**CLARIFICATIONS/QUESTIONS**

**QUESTION:** I am seeing in the 23 09 00 spec is calling for BACnet communications to be brought from existing building to the new HVU serving the gym. However, in my database I am only seeing N2 communications in this school. How do you want this to be handled? We can put the new controller on the existing N2 communication line. Or we can put a new BACnet SNC engine/controller in the gym to serve the new HVU.

**ANSWER:** The specified Daikin Rebel rooftop unit has onboard microtech 3 controller. The intent is to leave the unit stand alone for now. When we later upgrade the controls for the building we will then integrate this system. Unit should have its own room sensor and any needed components field installed. There will be no JCI controls at this time.