



**ADDENDUM/AMENDMENT NUMBER 6  
(October 14, 2016)**

**RIO RANCHO PUBLIC SCHOOLS  
PURCHASING DEPARTMENT  
500 LASER ROAD NE  
RIO RANCHO, NEW MEXICO 87508**

**REQUEST FOR PROPOSALS: RFP#2017-002-IT**

**TITLE: Fire/Security Alarm-Intercom/Clock/Bells-Audio/Video Systems**

**DEADLINE FOR RECEIPT OF PROPOSALS IS AS FOLLOWS:**

**DUE DATE: Friday, October 21, 2016**

**TIME: 2:00 PM MST**

**DELIVER TO:** Rio Rancho Public Schools  
Purchasing Room 120  
500 Laser Road NE  
Rio Rancho, New Mexico 87124

The purpose of this amendment is to (A) provide the EHES Fire Alarm Systems Plans/drawings requested at the September 16, 2016 and October 12<sup>th</sup>, site tours ([see attached Amend No. 6 EHES Fire Alarm Plans\\_Rev](#)) and (B) provide RRPS formal response to the additional set of questions that have been timely submitted.

*All other RFP terms, conditions, specifications, requirements and criteria remain unchanged.*

**Question #1:** What type of synchronized clock system is this project calling for Wired? Wireless?

**Response:** *Wired Type SAM series/Wireless Type SAL series*

**Questions #2:** If wired how are the clocks powered, 110v?

**Response:** *24V*

**Questions #3:** If wired what is the protocol, 3 wire sync or other?

**Response:** *2 Wire and 3 Wire Sync*

**Question #4:** If wireless is it battery operated or locally powered?

**Response:** *Battery and Local Power*

**Question #5:** Will the master clock need zones (contact closures) to interface with bell systems?

**Response:** *Master Clock Controllers: Wired Sync with Converter Box/Wireless Sync with SMA2000 or SMA3000*

**Question#6:** How many synchronized clocks are named for this project?

**Response:** *Right now we are only using existing clocks on these projects, so there are no quantity of clocks needed.*