



**Pinal Airpark**  
Pinal County, AZ 85653  
Operated by Pinal County, AZ  
Telephone: (520) 866-6545  
[www.pinalcountyz.gov](http://www.pinalcountyz.gov)

**NOTICE TO OFFERORS**  
**NOTICE OF INVITATION FOR BIDS**  
**Pinal Airpark Fire Station Electrical Improvements**  
**County Project No. 61790017**  
**Bid No. PW14-15-006**  
**ADDENDUM #1**  
**December 2, 2014**



Expires 12/31/14

TO ALL PROSPECTIVE OFFERORS RESPONDING TO INVITATION FOR BIDS FOR THE CONSTRUCTION OF **FIRE STATION ELECTRICAL IMPROVEMENTS** AT PINAL AIRPARK, as outlined in the aforementioned Invitation for Bids available via the internet at <http://pinalcountyz.gov/PublicWorks/BidsSolicitations/Pages/home.aspx>. This addendum is issued to clarify the aforementioned Invitation for Bids issued by Pinal County.

**I. General**

1. The sign-in sheet from the Pre-Bid Conference held on November 25, 2014 at 10:00 AM is attached.
2. Bidders are made aware that the successful bidder/contractor will be issued an Administrative Notice to Proceed to procure the bid materials. The contractor will then be issued a Construction Notice to Proceed once all materials are at the project site. The 30 calendar day completion is effective from the Construction Notice to Proceed.
3. Construction activities may occur at night with at least 72 hours prior notice to Engineer and Pinal County. Night work will be discussed in more detail with the successful bidder/contractor at the pre-construction meeting.
4. Any bidder wishing to visit the site prior to the bid date may coordinate the visit with Sam Soria (Marana Aerospace Solutions) at 520.940.4124 and/or [Sam.Soria@maranaaerospace.com](mailto:Sam.Soria@maranaaerospace.com).

**II. Contract Documents**

1. Page INV-1 of the INVITATION FOR BIDS of the Invitation for Bids Packet; **REVISE** the Scope of Work regarding the temporary portable generator to read: "A temporary portable 250 kW 600A 120/240V 3-Phase generator will be required during construction to maintain electrical power distribution systems to the campus."

**III. Construction Plan Sheets**

1. Drawing E-1, Sheet 2 of 8 of the Construction Plan Sheets; **REVISE** the first line of Phase 1 under the Proposed Construction Phasing Sequence to read: "Contractor to provide a minimum of one (1) 250 kW, 120/240V..."

#### **IV. Bidder Questions**

1. *Question: The project documents reference re-using the disconnects and then calls for new disconnects. Please clarify.*

*Response: The plans call for the safety switches to be used if possible; however, due to the age of the equipment, it is not anticipated that they will be reusable so they should be bid as being replaced with new safety switches and fuses.*

