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**ADDENDUM NO. 5**  
**Date: August 23, 2010**

**ITB # 10-0031**

**Construction of a Groundwater Remedial System at the Astatula Refueling Facility**

This addendum is being issued to make the following changes, corrections, clarifications and additions to the bidding document. The information in this addendum modifies and changes the original bidding documents and takes precedence over the original documents. Respondents shall acknowledge receipt of this addendum by completing this form and returning it with the response. Failure to acknowledge this addendum may preclude consideration of the bid proposal award.

**78. Bid response due date is changed From 3:00 p.m. on 8/25/2010.  
To: 3:00 p.m. on 9/1/2010**

**79. Please review the attached drawing for our proposed infiltration gallery. It has been difficult finding a one pass contractor with the ability to trench 12 inches wide equipped with a hopper. I found one that stated he helped with the design of the one pass trench but may not bid or want to provide numbers do to the small size of the trench. We would like to propose using conventional excavating equipment for the installation of the gallery which would save MOB cost of a one pass trencher, if one can be found. We would also like to use washed lime stone due to the availability and cost savings. **The 12-inch width is a minimum and larger trench widths are acceptable. The County would accept an alternate construction method for the infiltration gallery provided the design does not change. However, no alternatives will be reviewed until after bid award.****

**80. Due to the long run between the compound and the recovery wells, the voltage drop is significant and will require up-sizing the wire to the point that 1" conduit supplying power to multiple wells will not be large enough.**

**The County has reviewed voltage losses associated with the design power/control distribution and recommends the 1-inch diameter HDPE electrical conduit be changed to a 2-inch PVC electrical conduit. The County has attached a one-line drawing to clarify the control/power distribution design.**

**82. Addendum No. 2, Q&A #6 is conflicting. The answer gives a specification for the drill cutting containers, but then states any container selected by the contractor.**  
**The contractor is responsible for disposal of all drill cuttings; therefore, container type and capacity selection is at the contractor's discretion.**

Firm Name: \_\_\_\_\_ Date: \_\_\_\_\_

Signature: \_\_\_\_\_ Title: \_\_\_\_\_

Typed/Printed Name: \_\_\_\_\_

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