## **December 10, 2018**

### NOTE TO BIDDER'S

## **ADDENDA #3 TO RFP # 19/19/P**

# Groundwater Monitoring, Soil Vapor Monitoring and Other Environmental and Engineering Services for Landfill Sites

### **Former Frank Ortiz Landfill Questions**

- 1. Will the 3 new groundwater monitor wells at the Former Frank Ortiz Landfill have pumps installed in them by the City? If, so, what type? Or, do we need to use our own?
  - The Contractor should assume that they will have to provide a pump for the wells. A pump will not be made available by the City and there are no plans to install pumps at these wells.
- 2. Does the City of Santa Fe have a pump and controller for the contractor to use for the new wells at the Former Frank Ortiz Landfill?
  - No, the City will not have a pump and controller for use at the new Ortiz Wells. The Contractor will have to provide its own.
- 3. Is there a potable water source in the area (hose spigot or fire hydrant) for the drilling company to use for well installation?
  - The Contractor should plan to provide a water tanker for use in drilling the wells.
- 4. Does the City of Santa Fe have a place where the well development water and well purge water can be taken for disposal if laboratory results indicate (NMAC 20.6.2.3101) that it cannot be discharged to the ground?
  - The New Mexico Environment Department requires that potentially contaminated purge water be tested prior to discharge or disposal. The contractor should assume that purge water will have to be containerized, stored and tested before disposal. The City does not have a place for disposal of contaminated water if results indicate that it cannot be discharged to the ground. Contaminated water will have to be handled, transported and disposed of at an approved facility

All other pertinent information for RFP #	19/19/P will remain the same
RECEIPT ACKNOWLEDGE BY PROPONENT	