



REQUEST FOR PROPOSAL

Dated October 14, 2009
Professional Engineering Services
Broad Run Water Reclamation Facility
Biosolids / Grease Study

ADDENDUM NO. 1
November 10, 2009
RFP #2009-012-220

1 PURPOSE

The purpose of the addendum is to include additional information that would prove beneficial to assist candidates in preparing their proposals. The addendum offers answers to questions that were addressed during the pre-proposal conference on November 5, 2009.

2 RESPONSES TO QUESTIONS

1. What is the current automation system? **The HMI program for the Broad Run WRF is the Genesis Iconics System.**
2. Are the digesters operated in parallel or series? **Parallel.**
3. Does BRWRF operate one digester? **Yes, we currently have enough capacity to operate just one digester.**
4. What is Loudoun Water's relationship with Sewer Ordinance? **We currently manage the collection system with no FOG specific ordinance; however Chapters 1064 and 1068 of the Loudoun County Codified Ordinances deal with sewer use and pretreatment respectively. Stores are required to have grease traps.**
5. Are there specific milestones in this project? **Yes, refer to the RFP for details. We plan to appear at the Board of Directors meeting in March to get approval for a contract with the selected firm. The study should take 6-8 months.**

6. Is there regulation on septage haulers or contracts with haulers on what we accept? **Yes, all haulers are permitted. The permit indicates the criteria for acceptable waste. We currently accept only residential/domestic septage. The one exception is leachate from the Loudoun County Landfill. We also dispose the biosolids from our Community Systems wastewater treatment plants at the BRWRF.**

ACKNOWLEDGEMENT OF RECEIPT OF SUPPLEMENTAL INFORMATION

Please acknowledge receipt of this Supplemental Information to RFP No. 2009-012-220 by including this acknowledgement on the cover of the sealed container. See example below.

RFP No. 2009-012-220

Proposals Due Date and Time: Wednesday, November 18, 2009, 3:00 p.m. EST

Professional Engineering Services BRWRF Biosolids / Grease Study

Acknowledge Receipt of Addendum No. 1