

**SANITARY SEWER LINING AND REHABILITATION
(VARIOUS TOWN STREETS)
IFB NO. 500620-FY17-28
ADDENDUM No. 1
April 19, 2017**

Questions and Answers:

- Question 1:** Is Air/Steam approved for installation and curing?
Answer 1: **YES, ambient, UV light, steam, water are all acceptable.**
- Question 2:** Are there any current videos or logs that can be reviewed to address the current condition prior to bidding?
Answer 2: **Yes, there are videos that are several years old. The videos will be available at the pre-bid meeting on April 28 and posted to the bid board.**
- Question 3:** Contract mentions lateral lining but I do not see a spec section for this process, can you please provide information on the lateral lining?
Answer 3: **The lateral lining shall include a Full Main Wrap lateral connection to extend a minimum of 2' up into the lateral.**
- Question 4:** Current rate for a 2-inch meter?
Answer 4: **A \$1,000 deposit is required for the hydrant meter rental and is refundable upon the close out of the contract minus any repairs and parts for the returned hydrant meter. Water usage is charged at the rate of \$8.31 (\$8.62 effective July 1, 2017) per 1000 gallons and a quarterly \$50 administrative fee. Additional hydrant rental information can be obtained at <http://www.leesburgva.gov/government/departments/utilities-water-sewer/contractor-builder-services/hydrant-meter-rental>**
- Question 5:** Can you provide a time line from award to NTP?
Answer 5: **We anticipate Council award of the contract in June 2017 followed by coordination with the contractor to determine the Notice to Proceed.**
- Question 6:** Will you accept steam as an acceptable alternative cure method for CIPP?
Answer 6: **Yes, please refer to question 1.**
- Question 7:** Are the mains, where lateral CIPP work is required, lined?
Answer 7: **Of the CIPP lateral work required in this contract, there are 29 laterals located on sewer mains that have been previously lined. 51 laterals are to be lined along with unlined mains**
- Question 8:** Are there cleanouts on the laterals?
Answer 8: **Some existing laterals have clean outs and others do not.**

END OF ADDENDUM #1