



Procurement of an Advanced Metering Infrastructure System

SILVER LAKE WATER AND SEWER DISTRICT

PROJECT NO. 21-003

ADVANCED METERING INFRASTRUCTURE SYSTEM

Request for Proposals

Silver Lake Water and Sewer District (the District) is issuing a Request for Proposals (RFP), to provide water service meters and an Advanced Metering Infrastructure (AMI) system for the District's water utility. The District intends to select metering equipment and an AMI system that is best suited to its needs, with procurement of materials occurring in a phased manner over a number of years, replacing existing equipment as it reaches the end of its useful life. The AMI system is expected to have a 20-year life.

The District currently has approximately 18,500 water service meters, as of March 2021. Approximately 97 percent are 3/4-inch or 1-inch meters, and 3 percent are larger residential and commercial meters (1.5-inch through 8-inch). The current predominant meter brands are Neptune for smaller meters, and Sensus and Neptune for larger meters. The meters are currently read by a Sensus Drive-by Automated Meter Reading (AMR) system.

The complete RFP for this project can be obtained online at the District's website: go to <https://www.slwsd.com/construction.html>. Respondents must email the District (contact information below) in order to receive automatic email notification of future addenda and to be placed on the "Bidders List".

The District reserves the right to reject any and/or all proposals for good cause and to waive any and/or all informalities.

Questions should be directed to the General Manager, Curt Brees, at email proposals@slwsd.com. Proposals, the requirements for which are detailed in the RFP package, are due via electronic submission to this email address: proposals@slwsd.com no later than 2:00 PM on May 28th, 2021. Email subject line should state: "PROPOSAL ATTACHED – SILVER LAKE WATER AND SEWER DISTRICT ADVANCED METERING INFRASTRUCTURE SYSTEM <RESPONDENT/COMPANY NAME>".