

INVITATION TO BID

Project: ADVANCED METERING INFRASTRUCTURE (AMI)

Owner: NEWNAN WATER, SEWERAGE AND LIGHT COMMISSION (NEWNAN UTILITIES)
70 SEWELL ROAD
NEWNAN, GEORGIA 30263

Newnan Utilities is seeking to implement Advanced Metering Infrastructure (AMI) for both Electric and Water Utility Customers.

Project Description:

The work includes, but is not limited to, Advanced Metering Infrastructure (AMI) system services for Electric and Water utilities to be provided by a Prime Vendor. The Utility is seeking services to design and install the AMI system and all other supporting systems, using a Software as a Service (SaaS) solution for software applications provided by the Vendor.

Prospective Vendors will propose cost and installation of electric and water meters, and a communication infrastructure to meet Newnan Utilities AMI strategic goals. This AMI system will replace Newnan Utilities conventional meter infrastructure. The entire implementation must adhere to all applicable compliance standards such as the NERC CIP standards. Newnan Utilities desires the Vendor to provide a SaaS solution for satisfying its software requirements needs. Specifically, the Meter Data Management System (MDMS), the Customer ePortal and the AMI Head End Software are to be offered as SaaS Solutions.

Only vendors qualified to serve as a prime vendor and provide meter, telecommunications, and software as a comprehensive solution may submit a bid. Vendors that do not provide such services will be deemed as non-responsive. The RFP documents can be received by submitting a request to amirfp@newnanutilities.org. Newnan Utilities is hosting a mandatory bidder pre-proposal conference on **Thursday, November 2nd, 2017 at 3:00 pm** Eastern Time. The meeting will be a conference call, and can be accessed via: 1-212-786-7191 PC 15346078.

Newnan Utilities reserves the right to accept or reject any or all bids and to waive informalities.

Newnan Water, Sewerage and Light Commission

Robert L. Lee
Chairman

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