

Section & Page	Question
<p>Bulloch County Georgia P25 Compliant Radio System</p> <p>Page 1-1 Page 1-11</p>	<p>1.2 General Scope of Work A. The Contractor's proposed solution shall include the design, engineering, equipment and installation, implementation services, operator and technical training, and continued maintenance services for a state of the art P25 Phase 1, public safety trunked simulcast radio system.</p> <p>1.5.16 Training A. The Contractor shall conduct a comprehensive suite of training courses to instruct the County personnel in the proper operation, use, and maintenance of the system as well as to instruct employees in how to train other personnel in such subjects.</p> <p>Attachment A Technical Specifications Section 15 Training provides very specific requirements for the following operator training only.</p> <p>15.1 Dispatcher Trainer Training 15.2 System Management Training 15.3 On-Site User Trainer Training 15.3.1 On-Site Radio User Training</p> <p>Will the County confirm that technical and maintenance level training is NOT a requirement of the RFP?</p> <p>Response: Maintenance and technical training for County personnel are not required.</p>
<p>Attachment A Technical Specifications</p> <p>Page 4-8 Page 6-6</p> <p>Attachment C Proposal Pricing Sheets</p>	<p>4.8.1 Voice Encryption A. The system infrastructure shall provide for Advanced Encryption Standard 256 (AES256) end-to-end digital voice encryption for all dispatch consoles and for properly-equipped user equipment.</p> <p>4.8.2 P25 Data (Optional) A. As an option, the system shall be equipped to support P25 data communications. B. The Contractor shall provide optional pricing for P25 data in their proposal.</p> <p>6.13 End-to-End Encryption A. The console systems shall be capable of providing a high level of security by supporting end-to-end AES-256 encryption of selected talk groups that are configured for encrypted operation.</p>
	<p>7.8 Control Station Radio Configurations and Options E. Control stations radios shall be capable of AES, multi-key encryption.</p> <p>Price Pages:</p> <p>1.11 City of Statesboro Dispatch Center Equipment and Services 700/800 MHz FDMA/TDMA Rack-Mounted Control Station Radio for P25 Trunked Console Backup with P25 Data, AES Multi-key Voice Encryption, Over-the-Air Rekeying, 120VAC Power Supply</p> <p>1.23 Public Safety Control Station Radio Equipment (Fire) P25, 700/800 MHz FDMA/TDMA Desktop Console Control Station with Internal Power Supply, Desk Microphone, Antenna System, P25 Data, AES Multi-key Voice Encryption, Over-the-Air Rekeying, Programming and Installation</p> <p>1.24 Public Safety Control Station Radio Equipment (Law Enforcement)</p>

P25, 700/800 MHz FDMA/TDMA Desktop Console Control Station with Internal Power Supply, Desk Microphone, Antenna System, P25 Data, AES Multi-key Voice Encryption, Over-the-Air Rekeying, Programming and Installation

The RFP language in Sections 4, 6 and 7 indicate that proposed equipment should be capable of AES encryption and that the vendors should propose as an option P25 data for the infrastructure.

The Proposal Pricing Sheets indicate a quantity of 0 for encryption on the mobile and portable radios suggesting that the County will not initially be utilizing encryption. The Pricing Sheets for the consoles and control stations indicate that the dispatch equipment proposed should include P25 Data, AES Multi-key Voice Encryption, Over-the-Air Rekeying.

Should vendors propose dispatch consoles and dispatch control stations capable and **equipped** with P25 Data, AES Multi-key Voice Encryption, and Over-the-Air Rekeying software loaded or should we propose equipment that is capable should the County wish to exercise the option to implement and purchase these software features in the future?

Response: The system infrastructure and all wireline network dispatch consoles shall be equipped with AES256 Multi-key voice encryption. All public safety control station radios shall be capable and equipped with AES256 Multi-key voice encryption and over-the-air rekeying. All local government control stations shall be capable but not equipped with AES256 Multi-key voice encryption and over-the-air rekeying. All mobile and portable radio equipment shall be capable but not equipped with AES256 Multi-key voice encryption and over-the-air rekeying.

All infrastructure, control stations, and mobile and portable equipment shall be capable of P25 data but not equipped.