

## **Regional Radio System Manager**

The Eastern Shore of Virginia 9-1-1 Commission is recruiting an experienced individual to serve as the full-time Regional Radio System Manager for the new regional radio system being implemented (five RF sites, P25, trunked, 700MHz). This newly created position will manage and administer the daily operations and functionality of the regional radio system, ancillary systems, communications sites, and other aspects of the regional radio system.

Minimum qualifications include a high school diploma or GED and five (5) years of directly related work experience in public safety with experience in managing, operating, and maintaining a two-way radio communications radio system, microwave, electronic systems and 9-1-1 technology systems; any equivalent combination of experience and training which provides the required knowledge, skills, and abilities above is acceptable. Professional certifications/achievements, such as, but not limited to, NENA Emergency Number Professional certification, or APCO Registered Public Safety Leader certification, or others, may be beneficial to this position. This position is subject to a background investigation and drug screening.

Interested individuals are requested to submit a cover letter and resume with salary expectations and professional references to the Director of the 9-1-1 Center, at [jflournoy@co.northampton.va.us](mailto:jflournoy@co.northampton.va.us), mailed to P.O. Box 337, Accomac, VA 23301, or at the 9-1-1 Center, 23201 Front Street, Accomac, VA 23301. The position description and position recruitment profile (with additional details on the hiring process and anticipated hiring range) can be found at the 9-1-1 Commission's website at [www.esva911.org](http://www.esva911.org). Any inquiries about this position should be directed to: Jeffrey Flournoy, 9-1-1 Director, at [jflournoy@co.northampton.va.us](mailto:jflournoy@co.northampton.va.us) or at 757-787-0909. The ESVA 9-1-1 Commission is an equal opportunity employer.