

EMPLOYMENT OPPORTUNITY

ELECTRICAL ENGINEER

The major duties of this job are to assist in performing engineering studies that improve the operation and reliability of the cooperative's electric system; maintain electric system model; design and construction of substations and transmission projects; procurement of transformers, regulators, reclosers, capacitors, etc.; inspection and maintenance of substations; inspection, testing and maintenance of transformers, breakers, reclosers, regulators, capacitors and various electronic controls; installation, operation and maintenance of TWACS automated meter reading system; procurement, programming, installation and maintenance of SCADA system hardware and software; and investigation and rectification of power quality complaints.. Applicants must have an engineering degree (electrical engineer preferred) and must have good written and oral communication skills. Experience in power engineering and/or related field desirable. Salary commensurate with experience. Excellent fringe benefits. An Equal Opportunity Employer.

Applicants may request a copy of the job description and may apply on-line by emailing a resume to akenner@nnec.coop

Applications will be accepted through June 22, 2009.

**Northern Neck Electric Cooperative
85 St. Johns Street
Warsaw, VA 22572**