

System Engineer Manager Inter-County Energy Cooperative

GENERAL SUMMARY:

Under the general supervision of the Vice President of Engineering and Operations, this position has the responsibility to:

- Direct the activities and personnel of the Engineering Department, including Staking Engineers, Engineering Service Coordinator, Mapping Technician, Meter Technician, and Engineering Line Technician to ensure that the cooperative provides safe and efficient services to its members.
- Develop and Direct the construction work plans and daily work projects to ensure the quality and efficiency of the distribution facilities provides the safest, most efficient, and reliable delivery of service consistent with the mission statement of the cooperative.
- Research and implement new technologies that improve the efficiencies of the department and improves the overall service provided to the members.
- Monitor operations and engineering practices to ensure compliance with the Kentucky Public Service Commission, RUS, OSHA, and other Federal, State, and Local rules and regulations
- Other responsibilities include, Outage Management System, Staking and Mapping software, Construction Standards, System Integration of Mobile Work Force system, AMI, SCADA, GIS, AVL, and other related engineering and operations-based technologies.

EDUCATION AND/OR EXPERIENCE:

B.S. degree in Electrical Engineering with five years or more experience and a Professional Engineer's License preferred.

Usual Office conditions with nominal amount of field work and regular travel throughout the distribution system. Work outside normal hours, emergency work and occasional overnight travel. Must have a valid driver's license and live within 45 minutes of driving time of headquarters.