

**Vigilante Electric Cooperative, Inc.
Dillon, Montana**

JOURNEYMAN LINEMAN

Vigilante Electric Cooperative, headquartered in Dillon, MT, seeks a journeyman lineman or 3rd year or above apprentice lineman for our outpost office located in Whitehall, MT. Please contact Line Superintendent, Justin Bair, at (406) 683-2327 or email at Justin@vec.coop for additional information and/or a complete job description. A cover letter and resume must be submitted by January 29, 2018 to be considered for this position.

GIS/STAKING TECHNICIAN

Salary: Contact Company/Dependent on Experience
Deadline: January 22, 2018

Vigilante Electric Cooperative is seeking a person to fill our open full time GIS/Staking Technician position located at our main office in Dillon, Montana.

Position is responsible for construction and maintenance design for new construction, upgrades and changes of services, maintenance of the system as assigned and providing technical assistance to others within the organization. Position is also responsible for maintaining and updating the Cooperative's digital maps and correlated records within the G.I.S. mapping system utilizing ESRI products.

Minimum Requirements: An AS degree in engineering, science, mathematics, or specialized electric utility courses and one year electric utility engineering experience or two years electric utility experience with emphasis on design, scheduling and construction, or an equivalent combination of training and experience. Previous staking and design experience with Rural Utility Service specifications is a plus. National Electric Safety Code experience also a plus.

Dillon is a community of approximately 5,000 people located in the heart of the Rocky Mountains in southwest Montana. It has an outstanding K-12 education system and is home to the University of Montana-Western. Our surrounding area has unlimited outdoor recreation opportunities including skiing, world class hunting and blue ribbon trout streams.

For additional information about the position or to apply please contact Mr. Gary Ferris, Engineering Manager, at gf@vec.coop or call (406) 683-2327.