



## Engineering Intern

Capital Electric Cooperative (CEC) has an opening for an Engineering Intern within the Engineering Services department. CEC is a progressive, member owned electric cooperative based in Bismarck, North Dakota that offers its employees the opportunity to contribute to the quality of life of our members, communities, and employees. The co-op serves over 20,000 consumers in central North Dakota. CEC strives to serve our community and members as their trusted energy provider and partner through our values of integrity, commitment to community, innovation, and accountability.

The Engineering Intern position will be a unique and important part of the Engineering Services team. The duties and responsibilities for this position will vary based on qualifications and experience of the applicant. Core duties include modifying and maintaining engineering datasets to support electrical engineering and construction projects using desktop and mobile applications. Investigation, data entry, and analysis completed by this position will provide guidance for present and future construction activities. This position may also assist with field activities involving distribution line design and construction.

Applicants interested in the Engineering Intern position must have completed at least one year of post-secondary education in a technical field. A strong background in Microsoft Office products is required, with preferred experience working in databases, AutoCAD, and/or ArcGIS tools. The successful applicant must possess a good attitude, a work ethic that values both quality and quantity of completed tasks, and a desire to seek continuous improvement.

This duration of this position is intended to be within the summer of 2026, between the months of May and August. Work will be performed at the Bismarck office with occasional visits to construction sites in Burleigh county; remote work is not intended for this position. This job announcement can be found at <https://www.capitalelec.com/jobs>. A job application can be downloaded at <https://www.capitalelec.com/forms>. Qualified applicants should submit (via email preferred) an application, resume, and three references to:

Greg Owen, Manager of Engineering Services  
Email: [grego@capitalelec.com](mailto:grego@capitalelec.com)  
Capital Electric Cooperative, Inc.  
7401 Yukon Drive  
Bismarck, ND 58502-0730

Capital Electric is an equal opportunity provider and employer.