

A Touchstone Energy® Cooperative



Generating Careers -Empowering Lifestyles With Great Opportunities and Benefits

Engineering Intern Milton R. Young Power Plant

Minnkota Power is seeking one qualified student for a Mechanical Engineering Intern at our Milton R. Young Power Plant near Center, ND.

The Milton R. Young Station is a two-unit coal-fired power plant, providing a stable energy source for our cooperative member-owners. The station is located 35 miles from

with many recreational opportunities. This internship would be from May through August 2026.

Bismarck, North Dakota, a growing and progressive city

The individual will assist the plant engineers in the following:

- Project scopes of work, cost estimates, schedules and detailed design packages.
- Coordinate the preparation of construction drawings and specifications for plant process equipment.
- Design and installation of replacement equipment.
- Troubleshoot existing systems with Operations and Maintenance to resolve safety or production problems with engineered solutions.
- Periodic performance testing on plant equipment.
 - Use meters, instruments and engineering tools and equipment to:
 - Collect necessary data for plant testing requirements.
 - Analyze test results.
 - Make recommendations for modification. replacement or repair of equipment.
- Provide engineering support to other departments as required.

Individuals must have received thermodynamics instruction or similar. Good oral and written communication skills are essential, Individual must possess a valid driver's license. Must be able to meet the

physical and mental requirements of the position. On-line applications can be found at www.Minnkota.com. Resumes will not be accepted without a completed application.

Minnkota Power Cooperative is an EEO/AAP/Female/Minority/Disabled/Vets Employer