



Minnesota Energy Resources is currently recruiting for Student Meter Painters!

Minnesota Energy Resources is currently recruiting for Student Meter Painters in Rochester, Chatfield, Pine City, Grand Rapids, International Falls, Wadena, Detroit Lakes, Worthington, Fairmont and Rosemount. These are full-time summer positions beginning in May or June.

Summer students provide general assistance and perform miscellaneous duties as assigned by various departments in the corporate and district offices, power plants, service center, warehouse, and surrounding locations.

Responsibilities may include:

- Preparing surfaces for painting
- Performing painting (primarily meter sets), cleaning, and housekeeping duties
- Loading, unloading, and storing materials
- Assisting with janitorial tasks such as minor repairs, changing light bulbs, etc.
- Entering data and operating computers
- Filing documents

Minimum Qualifications:

- Must be 18 years of age or older
- High School diploma, GED, or HSED
- Enrolled as a part-time/full-time student pursuing a technical, associate, bachelor, or master degree
- A valid driver's license
- This position requires you to use your personal vehicle to travel to various worksites throughout the day

Minnesota Energy Resources delivers natural gas to 243,000 customers in 179 communities across Minnesota. For more than 80 years, we've grown and changed with the communities we serve. Our employees are dedicated to delivering natural gas safely and reliably. We look for ways to reduce costs for our customers. And we help our local communities grow even more.

Interested candidates must submit their applications after Monday, February 1st 2021 at:
<https://www.wecenergygroup.com/careers/>

WEC Energy Group reserves the right to modify the application deadline or discontinue accepting applications for any position if deemed necessary.

Equal Opportunity / Affirmative Action Employer

All qualified candidates, including minorities, women, veterans and people with disabilities are encouraged to apply.