Job description

JL Theis, Inc. is a Highway/Heavy Contractor committed to providing high-quality and reliable work. We strive to create a safe and efficient crew of construction workers.

Currently, we are seeking a motivated and experienced Utility/Grading Equipment Operator. Metro Union Wages and benefits are offered to all qualified applicants.

We are offering a career position with union benefits and pay along with the ability for career advancement. Our company culture is always striving towards growth, improvement, and new challenges.

You will work with a JL Theis crew daily on State, County or City infrastructure improvement projects. Our work is generally small to medium sized projects. Our typical projects range from parks, trails and street improvements.

Minimum Requirements:

- 2-5 years of plan reading experience
- Ability to follow grade stakes and use various laser levels
- 3-5 years heavy equipment operation including large excavators
- 3-5 years storm, water, sewer pipe & connection experience
- OSHA 30 certification
- 2-5 years trench & excavation experience
- 2-5 years trail, road, parking lot grading experience
- 2-5 years concrete demo experience
- Ability to follow company safety procedures
- Ability to track daily quantities and communicate with inspectors
- Physically able to lift up to 80 lbs.
- Class A CDL License with current medical card
- Ability to pass a pre-employment drug test and physical

Benefits:

- Monday-Friday with overtime each day, minimal Saturday work
- Holidays off
- Work is primarily in the Twin Cities Metro area
- No long-distance travel, home each night
- Benefits provided by the applicant's union affiliation (Operators Local 49): health, dental, vision, pension, training
- Overtime pay
- Starting range \$39.00/hour \$42.00/hour + union benefits depending on union affiliation

JL Theis, Inc. is an equal opportunity employer. Females and Minorities encouraged to apply. Work 55+ hours in any given week.

Please apply online at https://www.jltheis.com/employment.html