

JOB TITLE:	Construction/Pipe Technician (Underground Utilities)
FLSA:	NON-EXEMPT
DATE:	April 2021
DIVISION:	Construction
REPORTS TO:	Construction Lead Foreman
COMPENSATION:	\$18-\$22 DOE

CGRS is a dynamic, team-oriented company with an amazing culture summarized by our mission statement: "We deliver quality solutions with integrity and expertise every time." We believe that our greatest asset is our employees, and we enable our employees to provide our clients with a world-class customer experience. If you have experience in water and waste water or a related field, and would like to join a team like this, then this job could be for you!

CGRS offers competitive wages, medical, dental and vision insurance, 401(k), paid vacation and sick time.

POSITIONS SUMMARY:

Member of field crew to ensure projects are implemented efficiently, profitably and to the client's expectations. Working with this position are teams comprised of Pipe Layers, Operators, Lead Operators, Foreman, Senior Foreman and other Labor Technicians.

JOB REQUIREMENTS:

Any combination of education and experience that would provide the required skill and knowledge for successful performance would be qualifying. Typical qualifications would be the experience equivalent to:

- Laying and fitting piping (C900, ductile iron, steel, RCP), fittings, valves, hydrants, thrust blocks, manholes, meters, and other typical water infrastructure.
- Pipe installation and understanding of basic surveying tools: auto-level, laser level, and pipe laser. Experience with other surveying techniques is a plus.
- Employ quality control techniques including pressure testing and lamp testing.
- Assist in installation of pumps, instruments, gates, valves, and other water hardware.
- Coordinating with subcontracted electrical services including MCCs, services, transformers, pump connections, and SCADA,
- Assist with commissioning of completed water and wastewater systems.
- Experience with storm water and drainage is a plus, including dewatering, surface restoration, and culvert installation.

EDUCATION: High School diploma or equivalent.



<u>EXPERIENCE</u>: Prefer 1 or more years of experience in a related position based on education and skill sets. 40-hour OSHA and Confined Space training a plus (Preferred). If you don't have this training we can provide it.

<u>SKILLS:</u> Must be very organized and willing to work independently. Basic computer skills necessary. Must be able to initiate responsible action. Be professional and have good people skills. Attention to detail required. Must be willing to manage an ever-changing workload; patience and flexibility are important. Willingness to participate in on-going continuing education through on-site workshops and seminars a must. Exhibiting teamwork: working with your co-workers to carry out policies and goals of CGRS is required.

PREFERRED CERTIFICATIONS: CGRS will provide training when necessary.

- 40 hour OSHA training
- Heart Saver First Aid
- State issued driver's license

SUPERVISORY RESPONSIBILITIES:

None.

TYPICAL PHYSICAL DEMANDS:

Must have a valid Colorado Driver's license, required Colorado automobile insurance and good driving record. Position requires regular vision and normal range of hearing. Employee must be able to lift 50 lbs. Able to climb, bend, stoop, kneel and stand for various periods. Must have manual dexterity sufficient to operate a computer keyboard. Position involves driving, standing, bending, and heavy lifting a high percentage of the time.

WORKING CONDITIONS:

Work outside in a variety of conditions. Must be willing to carry out company goals and policies. Requires good MVR, background check, physical and drug test. Able to work without direct supervision & travel as required. This could mean being out of town 1-5 days a week.

We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, or any other characteristic protected by law.