



Position: Petroleum Tank Installer

Datanet Engineering is seeking new applicants, with a minimum of 2 years construction field experience, to come join our team as a Petroleum Tank Installer. Datanet installs, removes, tests and inspects both under and above ground fuel tank systems. Our primary focus is on commercial and industrial applications.

Tasks that we routinely perform include but are not limited to the following:

- Excavating and digging out tanks / piping, trenches, concrete pad sub-base along with a wide variety of other subsurface excavations. This may be accomplished with an excavator, hand shovels or other means.
- Installing black steel piping - measuring, cutting and threading black steel piping along with rigid conduit from 3/4 inch up to 4 inches. Use a variety of pipe wrenches and hand tools to perform these tasks.
- Installing specialty fuel rated fiberglass or flexible plastic piping.
- Operate skidsteer, mini excavator, compaction equipment, large excavator, breaker along with drive DOT trucks with trailers to haul equipment or materials to the jobsites.
- Pressure washing piping and steel tanks to remove dirt and debris. Perform power tool cleaning with grinder and other tools and apply specialty coatings on the tank's exterior. Install labels and signs on piping and tanks for proper identification.
- Perform a variety of concrete and asphalt demolition to gain access to the below grade fuel tanks and piping systems. Installation of new sub-base aggregate, compaction with vibratory equipment. Forming and pouring concrete pads, islands, piers, walkways, with rebar reinforcement.
- Use of all power tools, hand tools, tape measure, and levels. Good mechanical knowledge of tools and how to use them properly is required.
- Training will be provided based upon the applicant and work that will be performed along with the experience of each applicant. Training will be accomplished in a variety of applications (online, hands on, classroom, etc.).

Maryland Department of the Environment (MDE) or DC-DOEE Underground storage tank certifications are a plus for the applicant, but not required. Please provide all OSHA training or certifications relevant to the construction industry in your application.

We are looking for good hard-working individuals looking to build a career in a field that is always growing and in need of qualified technicians. If you are in the sprinkler field or mechanical pipe fitting trades, you will likely have worked with similar tools and equipment that will be relevant. This is a unique field of work and is not for everyone as it is challenging. Each job is different from the last and requires employees to solve problems each day.

If you are responsible, motivated to work hard, willing to learn, this could be the job you're looking for. The ideal candidate will be motivated, reliable, work safely and have a strong work ethic. The candidate must have clean driving record and be drug-free. Pre-employment drug screening and DOT physical is required.

A CDL Class A license and a clean driving record would be useful but not required. A candidate that has experience with operating a skidsteer, excavator, installing steel piping concrete pouring and finishing, along welding/fabricating are all useful skills to our field of work.

Minimum Requirements:

- Good oral and written communication skills.
- A positive attitude and team player with an expectation of success.
- A valid driver's license with excellent 3-year driving record.
- Ability to understand mechanical concepts, work well with your hands to perform a wide variety of tasks.

- The ability to lift 75 lbs. throughout a day.
- Working on ladders along with working while standing and kneeling positions for extended periods of time.
- High School Diploma or equivalent required.
- Accurately create written documentation of field activities in English and submitted to online system or emailed into office.
- Self-disciplined, organized, customer focused, problem solver, and good listener...Willing to learn!
- Successful completion of OSHA/DOT Physical Exam along with placement drug/alcohol prescreening test.

Salary & Benefits: The exact wages and benefits will be negotiated based upon the candidates experience and/or certifications however, we offer very competitive pay, paid vacation, paid holiday, health benefits, work clothing allowance, long term and short-term disability, life insurance, sick and personal days.

Entry level positions as well as trained/certified applicants all have room to move up and grow within the company.

Approximate annual income can be expected between \$50,000 and \$85,000 depending upon the applicants experience and capabilities. This is a full-time hourly position (guaranteed 40 hours a week) with overtime. Everything starts and ends at our office in Owings Mills. Typical days start at 7am and end around 4-5pm. All employees will meet at the office and drive or ride along in company vehicles to jobsites. Company vehicles will be brought back to the office at the end of each day. This makes it easy for trucks to be stocked, equipment to be loaded each day and technicians to get the details on the day's work schedule.

This is a great opportunity for an eager skilled worker to start a career and work with their hands to build a future for themselves and their family. You will be home each night and rarely work on weekends. Most of our work is completed in Maryland, DC, along the Interstate 95 corridor.

This field of work is hard always evolving as it is heavily regulated and new equipment and standards are always being released. You will learn new skills while building fuel systems and challenge yourself each day to build a great career.

If you are looking for room to grow and move up in a company, there are opportunities for that as well here at Datanet Engineering.

To Apply: Contact us at **410.654.1800** or email your resume to jobs@datanetengineering.com or apply online thru Indeed. https://www.indeed.com/job/petroleum-tank-installer-b312b9c8fbd0493c?_ga=2.61313004.1786494656.1674672556-720816688.1644234564