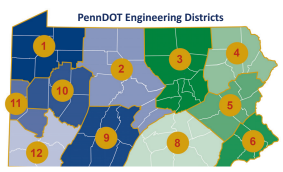
Get to know us: www.PennDOT.gov/jobs Join our team: www.employment.pa.gov



"Hello, my name is Leigha! I have been with the Department for about two years, and I started as an Engineering Technician. I currently work in the District 12 Survey Unit. With the title of Engineering Technician, I had the opportunity to expand my knowledge in many ways. I have learned how to read construction plans, manage a database for people to view plans, and use the land surveying equipment. In these two years, I feel that I am more confident in my skills and enjoy learning something new every day."

-Leigha Arison, Survey Technician





District Contact Information:

_	
District 1 .	 814-678-7085
District 2	 814-765-0400
District 3	 570-368-8686
District 4 .	 570-963-4061
District 5	 610-871-4100
District 6 .	 610-205-6700
District 8 .	 717-787-6653
District 9 .	 814-696-7250
District 10	 724-357-2800
District 11	 412-429-5000
District 12	 724-439-7315

Central Office or Driver and Vehicle Services: 717-787-5710





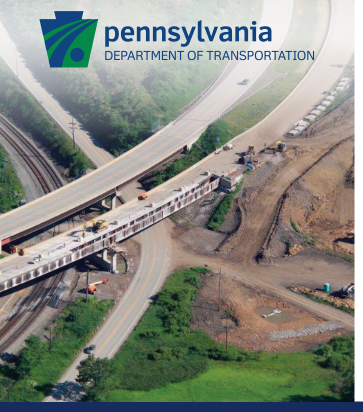




Engineering Technician



PennDOT is proud to be an Equal Opportunity Employer promoting workforce diversity.



Engineer the Future!

If you want a career in an essential industry with work that impacts the world around you each day, becoming an Engineering Technician (E-Tech) at PennDOT can be the first step on the pathway to your future. PennDOT offers many opportunities across the Commonwealth to become an E-Tech, an excellent start to a career in engineering.

The E-Tech program is a 12-month on-the-job training program designed to develop your skills in the field of civil engineering technology. The work you'll do includes a variety of beginning-level duties designed to develop your technical skills and proficiencies in a specialized field of engineering technology. Throughout your initial year with us, you may spend time with multiple divisions in an Engineering District, learning about the varied operations of the organization and making connections that will last your whole career. Our E-Techs perform work in multiple disciplines, including surveying, drafting and designing, construction and materials inspection, traffic control and planning, and right-of-way. After successful completion of the E-Tech program, you will be assigned to one of the divisions from your rotation and promoted!

We offer a competitive salary and excellent health benefits package, generous paid holiday, vacation, and sick leave, life insurance, and retirement/pension benefits. Working for PennDOT provides great job stability, and a clear path to advancing your career.

Plus, the Commonwealth of PA is a qualifying employer for the Federal Public Service Loan Forgiveness Program, for which your student loans may be eligible. Check myfedloan.org for more details.

Join the Department of Transportation and enjoy great benefits, learn new skills, and be part of the driving force behind transportation excellence.

Keeping Pennsylvania moving...

The Pennsylvania Department of Transportation (PennDOT) is responsible for planning, designing, constructing, and maintaining approximately 44,500 miles of state-operated roadways and nearly 25,400 bridges statewide. PennDOT also oversees public transit, passenger rail, rail freight, ports and aviation. This is an enormous task requiring many innovative solutions for today's needs. Additionally, PennDOT administers the state's nearly 12 million vehicle registrations and 10.8 million driver licenses and ID cards.

Pennsylvanians rely on PennDOT to keep them moving when and where they want with minimal inconvenience. To meet this critical mission, PennDOT needs individuals with a driving commitment to excellence and public service!

Come join our Engineering team!



How to Apply

Visit our website at www.employment.pa.gov, and click "Open Jobs."

Search for postings titled "Engineering Technician."

Select the applicable posting and click "Apply" to begin your application. The information you provide will be saved in your profile to expedite the application process for future opportunities. Complete the required fields, answer the supplemental questions, and submit your application. If your application meets the minimum experience and training requirements, it will receive a score. Job seekers with the highest scores are referred to hiring managers for interviews.

"I first started at PennDOT in May of 2015 as an Engineering Technician. As someone without prior engineering experience, starting as an E-tech and completing the rotation proved to be very beneficial for my career growth. I was able to become familiar with the different units and created many work relationships. I would highly recommend this career path to any individual looking to get into the Engineering field."

-Derek Johnson, Highway Drafter

