



At Wells, we are collaborative, inventive and driven. We want to work with the best and brightest new engineers who can add fresh perspectives, uphold our team's long history of innovation and help us build inspiring new landmarks."



Dan JuntunenWells President and CEO

Set the foundation for a successful career

Put your engineering degree to work and get your career off to a strong start with the Wells' Engineer Development Program (EDP). Working with Wells, you'll gain hands-on experience and become an essential part of our design-build process, applying your knowledge and helping individuals thrive where they live and work.

This four-year program is designed for driven civil and structural engineering graduates looking to gain the practical, written and communication skills needed to excel in your career. You'll help plan projects, supervise installations, oversee quality control processes, perform physical tests and troubleshoot problems on the job as they arise.

As you gain invaluable experience in field services, quality control and engineering design, you'll receive a full-time salary and numerous professional benefits, setting you up for success in your desired career path. We'll also help prepare you for your Professional Engineering (PE) exam to obtain your PE license.

Reinforce your skills with hands-on experience

Our rotational EDP model is designed to help you build comprehensive industry knowledge. As you become proficient in each area you'll transition to learn a new discipline, expanding your knowledge and practical work experience. This is your chance to explore different opportunities and discover a career path that aligns with your unique skills and expertise, and supports your career ambitions.

QUALITY SYSTEMS ENGINEER

Approx. 12-18 Month

Wells' EDP emphasizes quality control — one of the most important aspects of engineering with Wells. You'll also learn about plant engineering, and the outstanding attention to detail and quality needed to exceed any partners' expectations on every project during your time in one of our five plant locations.

FIELD ENGINEER

Approx. 6-12 Months

You'll have the opportunity to roll up your sleeves, hit the road and get to work in our Field Services team. Working closely with senior field supervisors, you'll gain critical hands-on experience as you effectively coordinate, communicate and supervise projects to ensure they are both efficient and cost-effective.

DESIGN ENGINEER

Approx. 12-24 Months

As a design engineer, you'll work in tandem with Wells team members to design and identify transformative building solutions for a variety of projects, gaining invaluable skills from industry leaders and creating truly exceptional work.

Get involved at one of our following locations

Albany, MN | Rosemount, MN | Wells, MN | Brighton, CO

EDP Benefits

- Full-time, salaried position
- 401k plan
- Paid holidays
- Health, dental and vision insurance
- Health Savings Account (HSA) and Flexible Spending Account (FSA)
- Hands-on engineering experience
- PE exam prep assistance and company-paid exam fees
- Face time with Wells engineers





From vision through construction and beyond, Wells is committed to reducing risk, building confidence and deliberately planning for success. Our team of passionate individuals is committed to helping the next generation of engineers innovate and flourish, well into the future.



Apply online

WELLSCONCRETE.COM/CAREERS

wellsconcrete.com | 800.658.7049

210 Inspiration Lane, P.O. Box 656 Albany, MN 56307

©2023 Wells Companies 10/2023