

About Us

Pioneer Power Group, www.pioneerpwr.com, is a leading engineering firm in the Mid-Atlantic for Power System Studies. We are a talented engineering team with a focus on customer care and we provide solutions to customers within the electrical industry to build or renovate facilities across the nation. We are a trusted source for clients to turn to for their power system study projects.

What is an arc flash study? Great question! Take 30 seconds and read this: https://www.pioneerpwr.com/articles/what-is-an-arc-flash-study/











What's the Job?

- Experience working with a variety of clients at small/medium/large commercial and industrial facilities in 43 states
- Opportunity to gain deep technical experience and have the opportunity to learn management skills as the company grows
- Analyze data for power system studies and conduct electrical and safety audits
- Complete rewarding work as what we do directly impacts the safety of a client's work environment

What past students have said

"Choosing to be Pioneer Power Group's (PPG) first Electrical Engineering Co-Op has proven to be one of the most fulfilling experiences of my college career. Transitioning from college classes to working life can be difficult at any time, let alone during a pandemic, but the team ensured that my transition was seamless. In the early days of my co-op, I remember bouncing from call to call with various team members learning a new skill with each video chat. The management at PPG has been approachable and beyond helpful with giving me advice and support throughout my rotation. Every other day I look forward to our company-wide video huddles. It is through interactions like these that I have been able to see the full scope of the company and not just the behind-the-scenes engineering. As every day passes, I know that I am succeeding in my initial co-op goal of making contributions and learning new skills that are not readily taught in my classes." -E. Richard, University of Pittsburgh

"It was great to learn more about power systems and become familiar with industry standard software. Having that baseline knowledge reinforces what I'm learning now in class. During my rotation, I always felt like I was making valuable contributions to the team. Everyone on the team was super knowledgeable and helpful whenever I had questions. It's a unique experience to work with a smaller team, and I really enjoyed it." -C. Leatherman, University of Pittsburgh





