

MC Dean

Electrical Engineer

Exciting career opportunity for an Electrical Engineer - Construction to join one of the region's fastest growing companies. M.C. Dean, Inc. is a design-build electrical engineering, construction and technology company with more than 2200 employees with offices in Washington, D.C.; Northern Virginia; Richmond, VA; Baltimore, Maryland; Atlanta, Georgia; Clearwater/Tampa, Florida and in Stuttgart, Germany.

M.C. Dean, Inc. offers an excellent benefits package including a competitive salary; medical, dental, vision, life and disability insurance; paid-time off; tuition reimbursement; 401k Retirement Plan and Military Reserve pay offset.

Applicants selected will be subject to a government security investigation and must meet eligibility requirements for access to classified information.

For more information about our company, you can visit www.mcdean.com

We are seeking BSEE or BSEET (Electrical Engineers) with at least 1-2 years experience (co-op, internship, current industry employment) in the construction electrical engineering industry who have coursework in power systems and/or building systems and systems infrastructures.

Our engineers have a documented career path leading to either project management or design engineering. Join the many other electrical engineers in M.C. Dean's growing Engineering Dept. Work on challenging and rewarding projects in power distribution, mission critical power, lighting, grounding, system design, cost estimation, testing procedures, medium voltage design, telecommunication infrastructure design, lightning protection, control systems engineering, PLC troubleshooting, installation, documentation, etc.

Qualifications: Requirements:

- BSEE/BSEET. EIT/FE certification a PLUS
- Interest in Electrical/Power Systems (power systems design, high voltage cabling, lighting systems, and construction electrical engineering industry)
- Excellent oral and written communication skills
- Superior organizational and prioritization skills
- Superior computer skills in MS Excel, Word, Viso, Project, CADD, Calculation Software, PLC, AutoCAD, MathCAD, PSPICE, etc.
- Communication skills, writing skills and ability to handle customer relationships
- Problem solving, acceptance of responsibility and work ethic
- Motivation to complete tasks on time and on budget.

Electrical Engineering - Completion of 3 or more of the following courses or its equivalent:

- Introduction to Power Systems
- Circuit Analysis
- Control and Applications of Electric Machines
- Power System Protection
- Power System Protection Lab
- Power System Operation & Control
- Power System Planning

- Electric Machines & Transients

Apply: Qualified candidates should submit their resumes to recruiting@mcdean.com or via fax to 703-421-2348.

Leslie Anderson
Dulles, VA
571-262-8515
recruiting@mcdean.com

Platform One Entertainment

Street Team Member

We're looking for a few hard working, dapper young individuals to be a part of our Platform One Street Team! You like new music I'm assuming? If you answered yes and enjoy being ahead of the pack, listening to great bands that your friends haven't heard of yet, or just want some experience then you should consider being part of our street team. No prior experience is necessary but the ability to make tape loops sure is (not really). You should probably have a bike, car, moped, skateboard, dog sled: whatever helps you get around the city faster than waiting for the CTA, but if you don't, don't fret, we'll still be able to work with you. Oh yeah, I forgot to mention that for being awesome volunteers you'll have access to shows and other neat free stuff.

Qualifications: Reliable Transportation

Internet Access

Enthusiasm

Digital Camera or access to one

Apply: Please send an email to Alison at ataylor@platform-1.com with the subject line: Milwaukee Street Team Thanks!

Alison Taylor

Chicago, IL

773-486-4000

ataylor@platform-1.com