mcfa Job Opportunity

Transportation and Infrastructure "Plangineer"

mcfa Transportation and Infrastructure "Plangineer" Job Opportunity

Definition: mcfa plangineer [plan'-gin-ear] — noun: a highly capable and motivated person who engages in technical work that is grounded in the professions of planning and civil engineering for the express purposes of creating and accelerating entrepreneurial engineering solutions for transportation and infrastructure programs for public agencies and private clients.

What the opportunity offers you:

- Show your Expertise Be a key technical project contributor for planning and engineering studies for a wide variety of transportation and infrastructure agencies across the Mid-Atlantic
- Build Capabilities Work with senior and peer mcfa resources to build your personal capabilities and experiences to deliver infrastructure planning and design solutions for transportation agencies
- Contribute to a Team Add your skills and capabilities to a team of diverse multi-discipline professionals to develop creative solutions for transportation engineering projects
- Help Build a Practice Ground floor opportunity to work with Client/Practice Leaders to build an industry-leading infrastructure planning and engineering team or become key staff in an on-site program management office

What we need from you:

- Gets it, Wants it and Capacity to Execute (GWC) Alignment with the mcfa Core Values of White Glove
 Customer Service, Intentional Creativity and Curiosity, Extreme Ownership, Teamwork, and Fun
- Experience and Achievements 3-8 years of demonstrated experience in horizontal infrastructure assessment, planning, preliminary engineering studies, design, and construction projects for transportation and infrastructure agencies. Experience with PANYNJ, NJTA, NJDOT, MDOT, VDOT, or PENNDOT projects preferred.
- Industry Credentials EIT credential required and experience and education eligibility to obtain Professional Engineer credentials within 6 months of hire
- Technical Expertise Strong skills in problem solving, critical thinking, engineering design studies, geometric
 evaluations, maintenance of traffic plans, and developing technical reports and presentations and demonstrated
 mastery with Bently MicroStation platforms required
- *Travel* Ability to travel periodically to various transportation agencies and project sites across the Mid-Atlantic
- Work Authorization: Authorization to work in the United States.

About us:

mcfa is a CVE verified Service-Disabled Veteran-Owned small business specializing in strategy, planning, program, and construction management services entrepreneurial enterprise. We employ energetic and passionate professionals and technicians who provide leadership and support of requirements for military missions, installations and local infrastructure agencies across the U.S. Our team thrives in demanding, fast-paced environments. We pride ourselves on bringing innovation and excellence to the missions and programs we serve. Since 2003, our success has been driven by our culture. Our culture is driven by our Core Values. Our Core Values drive and motivate our team. If you think you would thrive in our firm and make a positive impact and contribution to the clients we serve, we want you to be part of our growing team! We want to hear from you. Please check out this and other postings at www.mcfaglobal.com. Write us at careers@mcfaglobal.com to learn more about the process we use to engage our future A-Players and how you can make your pitch to be part of our entrepreneurial team!



mcfa is an Equal Employment Opportunity Employer. mcfa does not discriminate against any applicant or employee with regard to hiring, tenure of employment, promotion, transfer, selection for training, or any other terms or conditions of employment because of race, color, religion, sex, age, sexual orientation, disability, gender identity or national origin, status as a Vietnam-era or special disabled veteran in accordance with applicable federal law, or on any ground protected by state or local law in each area in which mcfa maintains facilities.