Civil Engineer

Cosmos Technologies Inc. - Pittsburgh, PA

Cosmos Technologies Inc, (Cosmos) is a leading small business in the areas of Civil Site Design, Water/Wastewater Plant Upgrade Design, MEP, Environmental Engineering, Environmental Management, Construction Management and Inspection, Environmental Research and Development of Water and Wastewater Resources to Commercialize Solutions for Legacy Environmental Challenges, Green Infrastructure Design, and Stormwater Management.

Job description

Cosmos Technologies Inc. is currently seeking a skilled Civil Engineer. Expertise should include land development, residential/commercial building. The individual will take a senior role in utility design engineering. This position requires 4 - 6 years of experience. As a valued member of our team, you will take a leading role. Opportunity for growth towards a leadership position within the Company. The yearly salary compensation will be decided during the interview. Annual bonus as decided.

Duties and Responsibilities

Duties include but not limited to:

- · Land development
- · Site design
- · Utility design engineering
- · Zoning and other permitting needs
- ·Minimum Qualifications:
- · Bachelors of Science (BS) in Engineering, Civil Engineering
- · Proficient in Microsoft Office Suite
- · Capable of performing civil 3D design.

MicroStation and Revit is a plus.

· Excellent Time Management skills

This position would be on a fast track for a leadership position within Cosmos.

Note: Individual must have the legal documents to start work immediately or within a short period of time. A valid driver's license issued by state of residence and in good standing is required.

Job Type: Full-time

Benefits:

- 401(k)
- 401(k) matching
- Dental insurance
- Health insurance
- Health savings account
- Life insurance
- Paid time off
- Professional development assistance
- Vision insurance

Schedule:

• 8 hour shift

Work Location: In person

Please email resume to: lnfo@cosmostechnologiesinc.com

COSMOS TECHNOLOGIES, INC. Riverside Center for Innovation 700 River Avenue, Suite 100 Pittsburgh, PA 15212 412-321-3951