PROJECT ENGINEER

Description:
This is a full-time, exempt position as a Project Engineer with the Mile High Flood District (MHFD). This position provides a variety of professional functions associated with master planning, floodplain mapping, design and construction and stream management. The Project Engineer position plays a critical role in working with the watershed management team to support local government partners and complete successful watershed and stream projects.

Duties and Responsibilities:
• Plans, coordinates, and manages capital improvement projects, including the management of project consultant and contractors
• Conducts watershed master planning studies including the procurement and management of mapping and engineering services
• Oversees the development and technical review of supporting documentation for Flood Hazard Area Delineation studies
• Reviews private land development referrals for compliance with the MHFD Maintenance Eligibility Program
• Oversees stream maintenance activities
• Administers consultant and construction contracts, including the bidding and award process
• Actively participates in special projects

Minimum Qualifications:
• Bachelor’s Degree in Civil Engineering or other relevant branch of engineering
• Colorado-licensed Professional Engineer
• Five (5) years’ experience of which at least three must be in responsible charge in the field of stormwater management and/or floodplain management. A master’s degree may be substituted for one year of experience
• Four or more years’ experience in responsible engineering work with civil engineering consulting firm, construction firm, and/or a public agency
• Experience shall include engineering design, hydrology and hydraulics, construction management and/or related activities

Key Competencies:
• Extensive knowledge of hydrology, hydraulics, drainage, and floodplain management concepts
• Working knowledge of the technical and practical aspects of engineering design, project supervision, construction, and maintenance
• Demonstrated ability to apply such knowledge and concepts to specific problems
• Ability to work effectively and cooperatively with other members of the staff, other governmental agencies, consulting engineers, and the public
• Excellent verbal, written, and interpersonal communication skills
• Must have a demonstrated interest and ability in maintaining technical proficiency

**Availability and Salary:**
• Immediate Opening
• Starting compensation rate: $75,000 - $95,000
• Application Closing Date: Until filled

**Contact:**
Send cover letter and résumé to Amelia Deleon, Human Resources Manager, adeleon@udfcd.org

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