



A Growing Idea in Stormwater Filtration.

***WATER RESOURCE ENGINEER
ASHLAND, VA***

Filtererra®, a division of Americast, Inc., is currently seeking a Water Resource Engineer to join our team in our Ashland, Virginia corporate headquarters. This position is open to all whom are passionate about water quality engineering and low impact development alternatives. The position supports our corporate sales and operations office by delivering technical assistance, product design support, plan and specification review, providing quantity take-offs, cost estimates, and comprehensive design reports for proposed installations of Filtererra products.

The successful candidate should have a proven track record working with federal, state and local agencies as well as a solid history of developing and delivering successful hydrologic and hydraulic solutions. Working knowledge of watershed management, master planning and development of best management practice (BMP) programs a must.

The successful candidate will be well versed in current stormwater regulations for the various sales regions and should be comfortable acting as a liaison between engineers, architects, developers, contractors, and regulators.

Filtererra Bioretention System. Filtererra® is an advanced stormwater bioretention / filtration treatment system that protects our nation's waterways. With excellent growth anticipated in 2010, we continue to seek qualified candidates who want to participate in our continued success. Our corporate culture fosters openness, honesty, integrity and a passion for life in all areas. The ideal candidate is an energetic and enthusiastic professional. with the following qualifications:

Basic Qualifications:

- BS or MS in Civil or related engineering field
- P.E. certification
- Excellent verbal and written communication skills
- Proficiency in AutoCAD and/or Microstation. Geopak experience a plus.
- Ability to prepare and review standard engineering drawings and documents
- Hydraulic modeling experience and ability to review plan submissions
- Experience in supervising multi-disciplinary production teams
- Word processing, spreadsheet and database skills

Core Responsibilities:

- Provide sound technical advice and assistance to engineers and regulators.
- Provide detailed reviews of site plans for proposed Filterra unit installation.
- Hydraulic modeling services as required.
- Maintain Filterra design standards and quality assurance procedures.
- Generate project-specific drawings, as required.
- Establish and maintain corporate design protocols.
- Develop and maintain relationships with engineers and regulators.
- R&D department support for specific (undetermined) pollutant and other performance criteria.
- Initiate product development opportunities as per pending regulatory requirements.
- Participate in local and national water resources organizations.
- Convey project results and findings by means of oral discussions, presentations and project documentation.

This position offers a competitive salary and benefits package along with opportunities for growth and advancement. To apply, please submit your resume, cover letter and salary expectations by e-mail to tsiviter@filterra.com. Americast, Inc. is an Equal Employment Opportunity employer. For further details, please visit our website at www.filterra.com.