## **Subsurface/Septic System Designer**

Horizons Engineering, Inc is a growing Civil, Environmental, Structural and Land Surveying firm with offices in Littleton, New London, Newmarket and Conway, New Hampshire; Sharon and Newport, Vermont and Saco, Maine.

Horizons has an immediate opening for a New Hampshire Certified Subsurface Designer. The right candidate should have a sound working knowledge of the procedures and practices required in site evaluation with the ability to prepare and submit wastewater disposal plans to local and state agencies for subsurface wastewater system approvals. We are looking for an enthusiastic and talented individual to become part of our team. The current position is able to be located in one of Horizons' regional offices but will require travel to other offices on an as needed basis. This position has the potential for continued growth and responsibilities for the right motivated person.

Candidates should be a certified subsurface designer in New Hampshire, with a minimum of 3 years of experience and be willing to be certified in Vermont and Maine as well. The candidates shall be competent in AutoCAD software and preferably Civil3d software, although CAD products will be considered. A candidate with a two-year Associates Degree in a civil, survey or related discipline are preferred, or with sufficient course work in computer assisted drafting and/or a certificate. The successful candidate would be responsible for, preparing design plans for state and local approvals, conducting field test pits, and percolation tests in accordance with local and state procedures, throughout New Hampshire, Maine and Vermont.

## Benefits of the position include:

- Competitive salary and medical benefits;
- Paid vacation and sick time;
- Company 401k;
- Continuing education support; and
- Supportive work environment with ample opportunity for career advancement.

Our staff at Horizons Engineering, Inc. is a close-knit group of hard-working individuals who value client service, and design innovation. The successful candidate will have a strong work ethic, desire to learn, and interest in working on a wide range of engineering and environmental permitting projects throughout Vermont and New Hampshire, and Maine.

## Specific requirements of the position include:

- Certificate/Licensed Subsurface Designer in New Hampshire,
- Ability to collect field data, Test Pit and Percolation Testing,
- Strong AutoCAD Software Background,
- Working under the direction of various project managers in a team environment,
- Ability to meet deadlines while producing work with a high level of accuracy,
- Strong problem-solving skills, with the ability to communicate both orally and in written form to clients and co-workers, and,
- Valid driver's license.

## Desirable skills for this position include:

- Two-year Associates Degree in a civil, survey or related discipline,
- Certification/Licensed Septic Designer in Vermont and Maine
- Ability to schedule workload efficiently,
- AutoCAD Civil 3d Capabilities

If you meet the requirements of this position and have a desire to work hard, learn and grow and successfully face challenges we want you on our team! Please forward a resume and cover letter to:

Horizons Engineering, Inc.
Attn: Human Resource Manager
34 School Street
Littleton, NH 03561
Or via email at:
hrmgr@horizonsengineering.com

Horizons Engineering, Inc. is an equal opportunity employer.

For more information on our firm check us out at www.horizonsengineering.com.