



Discover for Yourself the Limnopro Advantage!

WATER RESOURCES ENGINEER

Employment Opportunity

Are you someone looking to make your own path by receiving creative salary structures that may include commissions, bonuses, profit sharing, or partial ownership? We are seeking individuals to join our team to help grow our business and be rewarded through merit-based payments, including base salary, benefits, and a share in profits. Individuals need to not only have expertise in their field but strong client services skills and ability to develop relationships with existing and new clients to help meet our goals. We are always interested in finding ways to hire talented and motivated people. If this sounds like you, please read on.

We are seeking a Water Resources Engineer to join our team. The successful candidate will support, and lead work related to advanced hydrologic, hydraulic, and water quality modeling, storm water best management practice design and review, project management, data management, and integration of modeling software with emerging technologies.

Position Description: Limnopro Aquatic Science, Inc. (www.limnopro.com) in St. Cloud, MN is looking to hire a civil engineer to support our small but growing environmental consulting firm that focuses on water quality issues for Minnesota lakes. Start date and compensation is open to negotiation. While we likely will not have a base salary starting package that is competitive with more established engineering firms, we do have a potential for motivated applicants to work toward future compensation that exceeds industry standards. First year primary responsibilities for this position will be lake nutrient modeling/budgets, GIS support for aquatic plant surveys, proposal/report writing, client meetings, and field work. Future work is projected to include HSFS watershed modeling, TMDL, stormwater management, and other typical activities requiring PE certification.

Qualifications: The ideal candidate should be a registered Professional Engineer (PE) or have the ability to become one within one year and be supported with a Civil Engineering or associated engineering degree, with an emphasis in water resources or environmental engineering.

Skills & Abilities:

- Experience with GIS, CADD, water quality modeling software; hydrologic modeling; and 1D and 2D hydraulic modeling software such BASINS, HSFS, WASP, CE-QUAL-2D, BATHTUB, SWMM, HEC-RAS, P8 and others or the ability to learn.
- Ability to lift 50 lbs
- Ability and willingness to work outdoors in varying weather conditions.
- Possess a valid driver's license with a good driving record.
- Work out of St. Cloud MN home base office.
- Desire to stay ahead of emerging issues in storm water modeling, lake water quality issues, and educate colleagues on those issues and solutions.
- Has excellent communication skills, both verbal and written, with the ability to interact daily and directly with clients and project teams.
- Highly motivated, creative, and entrepreneurial in spirit, ready to not only apply his/her skills to project but help to develop service lines that can support the position.

Application Directions:

Please send a letter of interest that describes how you see yourself as a good candidate for this job along with resume and unofficial college transcript to dan@limnopro.com. If this position is posted, we are still looking to fill it. It will remain open until we find the right candidate. Incomplete applications will not be considered. Candidates selected for an interview will be asked for three references.

About Limnopro

Since 2017, Limnopro Aquatic Science, Inc., operating out of St. Cloud, MN, has served a growing client base in Minnesota, including lake associations, lake improvement districts, nonprofits, and local governmental units such as county environmental services and watershed districts. “Limnopro” is a combination of two words: “*limnology*” and “*professional*”. The word “*limnology*” means “*the study of freshwater lakes, rivers, and wetlands*” and “*professional*” indicates that our services are provided with advanced training and experience. Our services include but are not limited to monitoring water quality, modeling, nutrient budgets, mapping aquatic plants, applying herbicide treatments for nuisance plants, and early detection and treatment of Aquatic Invasive Species. We are a comprehensive lake management company able to meet a wide variety of needs, including plant surveys, herbicide applications, AIS early detection, SCUBA diving, nutrient budgets, lake vegetation management plans, and more. For more information see www.limnopro.com.

Limnopro Aquatic Sciences is an equal opportunity employer. This company considers candidates regardless of race, age, color, religion, sex, sexual orientation, gender identity, national origin, disability or veteran status.