



Looking to fill two full time positions – Carbon Project Manager and Laboratory Technician

Mikro-Tek is a biotech company, carbon project developer and supplier of carbon offset credits generated through the application of their technology in land use projects such as forestry, agriculture, and land reclamation. The basis of the technology platform is the production and application of mycorrhizal fungi, which are naturally-occurring symbiotic micro-organisms that enhance the growth and survival rates of plants. The company's R&D phase started in 1990 and commercial scale field trials were established on reforestation sites across the Canadian boreal regions from 1992 to 2000. The first climate change projects were established in Chile in 2003 which resulted in 1.4 million carbon offset credits being registered and sold on the international voluntary carbon markets. Mikro-Tek is now expanding their Canadian carbon sequestration projects to fully commercialize the technology in the boreal reforestation and mine land reclamation sectors, where projects will be registered under the Canadian compliance carbon offset system.

Both positions will be located at the head office and biotechnology production facility in Timmins Ontario, and will entail travel to field sites across Canada and possibly other countries. Key responsibilities will include, but are not limited to, the following:

- Organize, implement and co-ordinate mycorrhizal production activities
- Manage, maintain and operate the biotech facility
- Establish, monitor, and maintain safety and quality control programs
- Perform operational planning duties including shipping, receiving, and ordering of supplies
- Manage financial and production records for expense tracking, budgeting and reporting

The ideal candidates will have a college or university degree in a related discipline and will have experience with the following tasks (depending on position):

- Project management and training for environmental and/or forestry projects
- Knowledge of and/or experience with Indigenous economic development projects
- Knowledge of the field of biotechnology generally and/or mycorrhizal fungi specifically
- Aseptic laboratory procedures and fermentation production processes
- Forestry and/or land reclamation procedures including data collection, GIS mapping systems, carbon modelling, carbon project registration, and report writing etc.

Salary will depend on position applied for, education in relative discipline and work experience.

Please submit resume and letter of interest, including three references, to mikro-tek@mikro-tek.com attention Mark Kean, with "Job Application" in subject line. Letters of reference will be requested for shortlisted applicants. We will acknowledge receipt of your application, but only shortlisted candidates will be notified of next steps. Applications will be considered until the position is filled.