

Wood PLC – Hazardous Materials and Environmental Technician or Technologist

Overview / Responsibilities:

Wood is currently recruiting a Hazardous Materials and Environmental Technician / Technologist to join our team in Winnipeg, Manitoba. This is an exciting opportunity for early career candidates looking to increase their skillsets and work on unique and exciting projects in the environmental assessment, hazardous building materials management and site decommissioning disciplines.

The position will provide support to our dynamic environmental team by conducting a wide range of field assignments, remedial activities and report writing.

Typical duties may include the following:

Assist with designated substances and hazardous materials surveys and preparing management plans (i.e., lead, mercury, asbestos, PCBs, mould, etc.).

Conduct field inspections and sampling programs during asbestos abatement and mould remediation.

Assist in the completion of occupational hygiene field programs including noise and worker exposure monitoring.

Assist with Phase I and II Environmental Site Assessments including conducting site visits, data collection, utility locates, soil / groundwater monitoring and sampling, contaminated soil excavations, and tank removals.

Provide on-site monitoring of remediation, decommissioning and demolition activities.

Use of a wide range of assessment and monitoring instrumentation.

Work in the field and laboratory settings.

Phase Contrast Microscopy analysis for asbestos and other fibres.

Conduct field safety meetings.

Completion of field reports and data entry.

Assisting project managers in technical assignments including assessment and abatement programs, specification development, and reporting.

Work occasional off-hour shifts as required to accommodate assessment and inspection services required as part of evening, night and weekend work.

Work on project sites within Manitoba and occasionally out of province including working in conjunction with other offices.

Skills / Qualifications:

Relevant experience or experience in the construction, building assessment or environmental field is an asset.

Diploma in relevant discipline such as Occupational Health & Safety, Environmental or Engineering Technology.

Consideration given to those working towards a Certified Engineering Technologist (CET), or other safety or environmental designation.

Occupational Health and Safety, confined space, asbestos and/or mould training or experience considered an asset.

Must be fit to wear a respirator and able to work at heights and in confined spaces with appropriate training (provided by Wood).

Strong workplace safety practices and training.

Class 5 driver's license and a good driving record (driving abstract required).

Good report writing skills and demonstrated word processing and computer skills.

Basic surveying and AutoCAD skills an asset.

Strong people skills with an ability to work in a team environment.

Self-motivated with good organizational skills, can take initiative, handle challenges, prioritize multiple tasks, and provide superior service to clients.

Company Overview:

Wood is a global leader in engineering and consultancy across energy and the built environment, helping to unlock solutions to some of the world's most critical challenges. We provide consulting, projects and operations solutions in more than 60 countries, employing around 45,000 people. www.woodplc.com

Diversity Statement (EEO):

We are an equal opportunity employer that recognises the value of a diverse workforce. All suitably qualified applicants will receive consideration for employment on the basis of objective criteria and without regard to the following (which is a non-exhaustive list): race, colour, age, religion, gender, national origin, disability, sexual orientation, gender identity, protected veteran status, or other characteristics in accordance with the relevant governing laws.

Click [here](#) to apply.