Intrinsik Corp. is a North American consulting firm. Our team of experts provides regulatory and scientific advice in the areas of human health risk assessment, health impact assessment, ecological risk assessment and environmental toxicology. As we continue to grow, we welcome candidates with strong scientific skills, creativity and enthusiasm to join our team. We currently have positions for **Junior/Intermediate Environmental Scientists** in **Alberta or Ontario**.

We aim to offer our employees an environment that encourages professionalism, creativity, independence, and continual learning. The assets of any knowledge-based company are its people, and we believe strongly in investing in those assets by offering training and mentoring of our staff. We are committed to growing and advancing our employees' careers by providing them with new responsibilities and opportunities within the company.

**The positions would involve providing support to senior scientists on the environmental team:**

* Process and interpret scientific data for environmental quality (e.g., soil, groundwater, surface water data)
* Conduct literature searches and reviews
* Critically review scientific information
* Write technical reports
* Work closely with other members of Intrinsik’s environmental team

**The successful candidate(s) would ideally have the following qualifications and attributes:**

* Relevant academic or professional experience in:
	+ human health risk assessment
	+ health impact assessment: this includes having knowledge of and evaluating the social determinants of health
	+ ecological risk assessment (terrestrial and/or aquatic)
	+ climate change and health vulnerability and adaptation assessments
* Graduate degree (e.g., M.Sc., MPH, M.Env.Sc., M.Eng.) in a relevant field of study (e.g., toxicology, epidemiology, public health, biology, environmental science, etc.) is desirable. Candidates with undergraduate degrees and relevant professional experience are still encouraged to apply.
* Demonstrated high degree of independence and proficiency with scientific writing and attention to detail
* Capacity to multi-task (multiple projects/issues) and prioritize workload within a deadline-oriented, fast-paced environment
* Ability to work effectively in a team environment

Interested candidates may submit a CV via e-mail to Heather Wilson at hwilson@intrinsik.com. We thank all candidates for applying; however, only those considered for an interview will be contacted.