

Our interactions with the environment, and the health and safety of our employees and communities, are integral to modern business. Whether an industrial operation or municipal government, environment, health and safety can have a significant impact on the “bottom line”. Dillon’s environment, health and safety practice services both private sector and public sector clients across Canada by helping to manage these risks.

Air, Water and Land

We provide a full range of environmental quality monitoring and pollution prevention control services. Our experts conduct air emissions testing for particulates, trace metals, organics, dioxins/furans and greenhouse gases, as well as odour source testing using a state-of-the-art dynamic olfactometer. Air dispersion and contaminant fate and transport modelling are routinely carried out to predict these impacts.



Health and Safety

The growing awareness of occupational health and safety issues and the implications of potential liabilities has elevated the discipline of health and safety management to a primary business management concern. Our multi-disciplined team of industrial hygienists, scientists and engineers assist clients in managing those risks.

Systemitization

Private and public sector groups are realizing that integrating environmental protection and worker health and safety into their specific operational protocols makes sense. We can help you by carrying out gap analyses, reviewing the status and effectiveness of your current policies and programs, and identifying opportunities for improvement.



Emergency Preparedness and Management

Organizations are increasingly susceptible to disruption of their daily operations due to a variety of risks, hazards and vulnerabilities. We can help - by assessing the consequences of the disruptions and preparing for the management of the consequences.



Our comprehensive service in this important area of business practice has helped many clients meet the expectations of all their stakeholders.
