

Dell Tech's Environmental Health and Safety Group offer full-service programs to fit the needs of your business.

Dell Tech will ensure your company is compliant with legislated regulations, requirements and best practices in your industry. Our clients maintain compliance with Occupational Health and Safety legislation while creating continuous improvement initiatives that have a positive impact on their bottom line.

Dell Tech works to ensure we create trusted partnerships with clients and we take pride in helping you build a culture of safety within your organization.

Emergency Response

Spills assessment/procedures

Evacuation plans

Emergency response planning to meet legislated and Canadian Standards compliance

E2 federal emergency response requirements for environmental emergencies and programs

CANUTEC updates and submissions

Environmental

Environmental Management system set up and start up

Environmental Compliance Auditing

Hazardous Waste programs and compliance

Non-hazardous waste programs and compliance, blue box stewardship, source separation and waste reduction planning

TDG - proof of classification

HWIN registrations and updates

Safety Program Development

Job Hazard Analysis (JHA) including proper protective equipment

Pre-Job hazard analysis (PJHA)

Confined Space programs and procedures

Workplace inspection programs and inspection training and assistance

Safety system audits and gap analysis

Safety system set up and start up

Machine guarding and safety

Lockout/tag out programs and procedures

Behaviour-based safety programs

Pedestrian safety and traffic safety planning

Hot work programs and procedures

COR certificate of recognition, gap analysis, pre-audits and inspections

For 35 years Dell Tech has provided professional, confidential consulting services to the chemical specialty industry in Canada, USA, Europe and Asia.

We can assist your company with North American regulatory compliance including product registration, authoring of Safety Data Sheets (SDS), and laboratory performance testing.