

our firm

EXP provides professional, technical and strategic services related to the world's built and natural environments in six key practice areas: Buildings, Earth & Environment, Energy, Industrial, Infrastructure, and Sustainability.

Today, over 3,000 creative professionals across North America provide the experience and expertise needed to deliver successful projects for our clients. Having provided 70 years of service in Atlantic Canada, we have diversified the range of specialized knowledge we offer. With 200 employees across the Region, we are fortunate to have a deep bench of resources. You have access to highly experienced and creative local professionals so the right people provide the right solution.

we're on a mission

Our mission is to understand, innovate, partner and deliver for our clients. We get there by meeting your diverse needs and sharing a passion for excellence.

Our vision is to create vibrant, sustainable communities. With a commitment to our employees, we create trusting and enduring relationships, ensure effective operations and financial strength, and act in a socially responsible manner.

market sectors

Air Quality & Emissions Architecture

Automation & Control

Chemical Civil

Commissioning

Construction Management

Contract Administration

Ecology Electrical Environmental Fire & Life Safety Geotechnical

GIS

Hydrogeology Hydrology Industrial Hygiene Instrumentation & Control

Lab Planning

Landscape Architecture

Lighting Materials

Mechanical & Plumbing

Municipal

Pipeline Services Quality Assurance

Quality Management Security

Structural

Surveying & Geomatics Sustainable Development

Traffic

Transportation Planning Urban Planning



what we do

Buildings

Civic and Cultural Commercial and Retail

Education

Entertainment and Sports

Federal Health Care

Hospitality and Gaming Long Term Care/Seniors Housing

Justice and correctional

Recreational

Science and Technology Mission Critical Telecommunications University and Education

Institutional

Energy

Hydroelectric
Nuclear
Petrochemical
Pipelines
Renewables & Alternative Energy
Transmission & Distribution

Industrial

Chemical Food Processing Forest Products Manufacturing Mining

Earth & Environmental

Air Quality & Emissions
Compliance Audits & Reports
Dewatering Assessments & Mitigation
Ecological Services
Environment Impact Assessments

Environmental & Regulatory Support Environmental Site Assessments Expert Witness & Peer Review

Geotechnical

Ground Water Supply & Development Hazardous Materials Management

Health and Safety

Materials Testing & Inspection
Occupational Hygiene
Pavement Design
Program Management
Project Management

Remedial Action & Mitigation Plans Risk Assessment

Site Remediation Sustainable Development Water Supply Assessments

Sustainability

LEED* Facilitation and Documentation Energy Modeling Energy Audits Condition Audits Commissioning

Infrastructure

Bridge Design Bridge Inspection

Civil

Economic Impact Studies Highways / Transportation

Hydroelectricity Hydrology

Land Development Life-Cycle Cost Analysis Marine Engineering Municipal Infrastructure Pipeline Services

Port & Harbour Development Studies

Port Planning

Surveying & Geomatics

Transmission & Distribution Networks

Transportation Waste Management

Water & Waste Water Treatment

Water Resources

Wharf and Marine Structures Wharf Inspections and Assessments

atlantic region - office locations

NOVA SCOTIA 90 Lovett Lake Court, Suite 401

Halifax, NS B3S 0H6

1.902.453.5555

NEW BRUNSWICK 1133 Regent Street, Suite 300 Fredericton, NB E3B 3Z2

1.506.452.9000

NEWFOUNDLAND & LABRADOR

60 Pippy Place, Suite 200 St. John's, NL A1B 4H7

1.709.579.2027

301 Alexandra Street, Suite A Sydney, NS B1S 2E8

1.902.562.2394

602 Rothesay Avenue Saint John, NB E2H 2H1 1,506,646,8020

40 Henri Dunant Street Moncton, NB E1E 1E5 1.506.857.8889

With thousands of knowledgeable professionals in our offices across North America and around the world, we have the experience and expertise to deliver exponential possibilities to our clients.

buil ding seenerg yee ar th & environment eindustrialeinfrastruc ture esust ainability

