



CIVIL ENGINEERING AND POWER SYSTEMS

In our capacity as telecommunications infrastructures specialists, we offer integrated turnkey solutions as well as specific and dedicated services.

We evaluate, design, locate, build, install, maintain and repair a diverse range of telecommunications network components.

We have the necessary expertise, skills, labour and cutting-edge equipment

to carry out the work required for the construction of all types of telecommunications infrastructures.

We are innovative women and men, who are passionate about our work and fully committed to delight our customers.

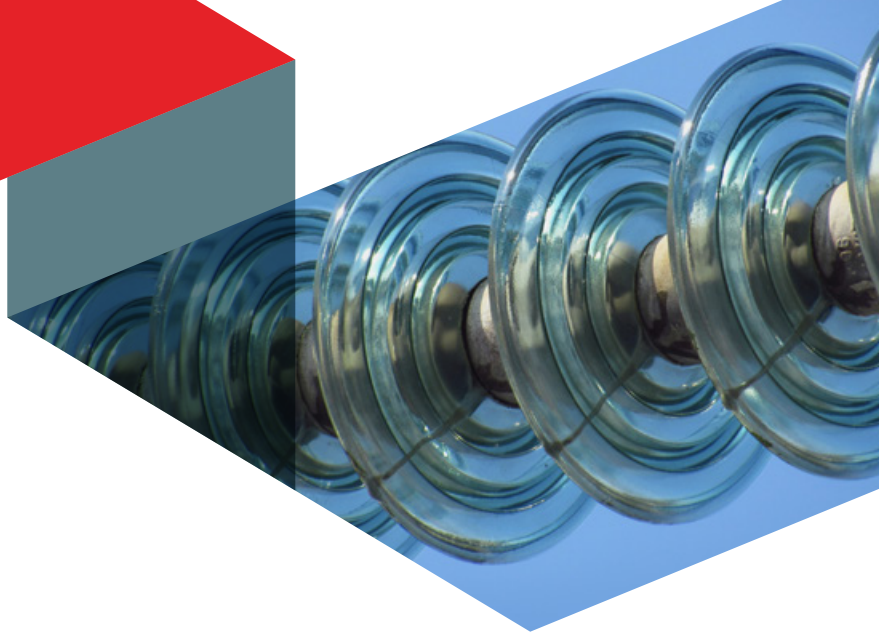
We are Telecon...

Trois-Rivières
T 819 374-6268
(Toll free: 800 567-7917)

Montréal
T 514 644-2333
(Toll free: 800 465-0349)

Québec City
T 418 878-9595
(Toll free: 866 977-9541)

Toronto
T 416 431-7218
(Toll free: 800 405-6486)



CIVIL ENGINEERING AND POWER SYSTEMS

Civil engineering

DESIGN

- design and civil engineering
- installations surveys
- expertise

CONSTRUCTION

- infrastructure for telecommunications and power networks
- underground piping networks
- underground structures (manholes, pullboxes, concrete pads for equipment, terminal boxes)

INSTALLATION

- buried cables and cables in conduit

SPECIALIZED WORK

Electric:

- installation and modification of electrical equipment, grounding systems
- installation of lighting and lampposts

Infrastructure for telecommunications and power networks:

- civil works
- installation of conduits and support infrastructures

Horizontal directional boring and push-pipes

Municipal engineering and road projects:

- foundations and paving
- lighting
- drainage

Civil engineering works and concrete restoration:

- casing and concrete work for underground conduits, concrete pads and superstructures
- restoration of concrete structures, injection of cracks and weather sealing of foundations

TESTS

- Performance tests

OTHER SERVICES

- building underpinning, propping and support
- rehabilitation of aqueduct networks and installation of mechanical accessories