



SANEXEN

ENVIRONMENTAL SERVICES INC.

Contaminated Soil and
Residual Materials
Management

SOL+^{MC}

CRS 
RÉHABILITATION
ENVIRONNEMENTALE

Tailored Services

Contaminated soil and residual materials management is a growing concern, and the expertise of a reputable company ensures fully compliant management of your environmental projects.

Sanexen is capable of supporting your company's projects through economic turnkey solutions.

Sanexen is also able to conduct soil and residual materials characterizations directly on your worksite, as well as the complete management of these materials.



As a specialized contractor, Sanexen's mission is to assist companies and organizations struggling with contamination issues by finding the most economic solutions best adapted to their needs.

Sanexen offers complete and tailored services to meet any requirement:

- Soil characterization
- Environmental Site Assessment (Phase I and II)
- Environmental monitoring
- Water treatment
- Soil treatment
- Residual materials management and disposal with disposal certificates
- And much more!

Cradle-to-Grave Tracking

COMPLETE SOIL TRACKING TO FINAL DISPOSAL.

In an age of transparency and eco-citizenship, Sanexen allows owners of contaminated soils to properly manage these materials. Our expertise will allow you to exercise full transparency with your clients.



MELCC-approved Facilities

The facilities operated or used by Sanexen have been approved by the *Ministère de l'Environnement et de la Lutte contre les changements climatiques* (MELCC) to receive soils and residual materials. Sanexen is able to provide copies of remedial plans, approvals, or other disposal certificates to meet your requirements.



Since 2016, Sanexen has been operating an indoor soil treatment centre in Montréal-East. This facility, unique in Canada, treats soils using various techniques recognized by the MELCC such as biodegradation, volatilization and bioventilation. The SOL+ facility is capable of managing several types of contaminants, such as PH [C₁₀₋₅₀], PAH and MAH.



Since 2018, Sanexen has been operating a disposal site as part of the Landreville Quarry (Carrière Rive-Sud) environmental remediation in Boucherville. The CRS site is capable of receiving several types of soils, concrete, brick, rock, and clay.

Types of Soils Accepted

PH (C₁₀₋₅₀)	No limit
Light PAH	No limit
Heavy PAH	< C
MAH	No limit
Metals	< C (if related to organic contamination)

Soils and Materials Accepted

Soils	Range below A or A-B, no contaminant restriction*
Concrete	Non-contaminated, diameter greater than 30 cm (reinforced or no)
Brick	Non contaminated
Rock	Non contaminated
Clay	Range below A or A-B, no contaminant restriction*

*Subject to analytical certificate verification

Emergency Response Services

SOL+ can also receive **NON-CHARACTERIZED SOILS** (< 50 m³) in the event of an accidental spill, or in cases of fortuitous discovery during excavation. SOL+ will sample the soils upon reception, and either treat or dispose of them, based on the analytical results.

Environmental Remediation

In 2015, the environmental remediation plan for the former Landreville Quarry in Boucherville was approved by the MELCC. The work related to this plan, since optimized, began in spring 2018. For more information on this project, visit www.crsvoisinage.com.

Our Sites

SOL+

10930 Sherbrooke Street East
Montréal-East, Quebec H1B 1B4

• Entrance off Durocher Street

CRS [*Carrière Rive-Sud*]

950 d'Anjou Road
Boucherville, Quebec

• Acces via the intersection of
d'Anjou Road and Highway 30.



Business Hours and Contact

SOL+

7 a.m. to 5 p.m.
Monday to Friday

*Hours may be adjusted
according to your requirements.*

sol+@sanexen.com
514 201 6956

CRS

7 a.m. to 5 p.m.
business days only

*No receiving on weekends or
statutory holidays.*

crs@sanexen.com
514 375 5862



www.sanexen.com