## Soil Treatment Centre : Sherbrooke

855, Pépin Street Sherbrooke (Quebec) J1L 2P8 Phone: 1.866,981,0191, ext. 182034



At Englobe, we dare to rethink the way we do things. We care deeply about tangible, practical change that makes the future better. We exist to help our Clients and our communities build sustainability. Every project counts. Every day.



Englobe is a leading provider of specialty environmental and engineering services, supporting infrastructure development for public and private sector Clients. We have highly experienced and specialized teams, equipment, offices, certified laboratory facilities and soil treatment centres across Canada, the United Kingdom and France. We are conveniently located in your market to support all your large and small projects from start to finish in any way we can.

Since 1993, our facilities include a soil treatment centre in the Sherbrooke area to serve our customers' local needs. Englobe's facilities use a biological treatment process developed in Quebec: Biopile. This process creates favourable conditions for the rapid growth of naturally occurring microorganisms that feed on organic contaminants and degrade them into non-toxic compounds. The treatment continues until Quebec Environment Ministry standards are met. Once the treatment has been completed, the soil is disposed of according to applicable standards. A decontamination certificate can be provided upon request.

## **SERVICES**

- Treatment and valorization of soil by biodegradation and bioventilation
- Soil traceability system
- Characterization of excavated soil
- Preparation of the required documents including transport manifests
- Excavation and transportation of contaminated soil
- Issuance of a decontamination certificate ducts and topsoil substitutes
- Backfill materials

## **ACCEPTED CONTAMINANTS**

- Petroleum Hydrocarbons (HP C<sub>10</sub>-C<sub>50</sub>)
- Polycyclic aromatic hydrocarbons (PAH)
- Monocyclic Aromatic Hydrocarbons (MAH)
- Chlorinated aliphatic hydrocarbons (CAH)
- Chlorinated and non-chlorinated phenolic compounds, except for nitro phenols
- Chlorobenzenes
- Ethylene glycols
- Mixed contamination in metals (PAHs and/or  $C_{10}$ - $C_{50}$  HP with metals)

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