

GSI Environnement, a business unit of EnGlobe Corp., has been specializing in the research, development and implementation of organic waste management (OWM) programs since 1987. Environmental services include composting, direct land application, site remediation and biomass cogeneration, as well as the commercialization of eco-products in Quebec and Ontario. GSI manages close to one million metric tons of organic waste annually through its various beneficial reuse outlets, transforming them into value-added products.

For more information, please visit www.gsienv.ca



LA COMPOSTIÈRE

DEBAGGING AND TRANSFER FACILITY

LOCATION

La Compostière leaf and yard waste recycling facility is located in Charlesbourg near Quebec City.

ORGANIC MATERIAL PROCESSED

- Leaf and yard waste
- Christmas trees

Annual capacity: 25,000 tons of leaf and yard waste
500 tons of evergreens



TECHNOLOGY

- Transfer facility
- Debagging system
- Screening and manufacturing of horticultural topsoils

FINAL PRODUCTS

- Horticultural mixes for bulk sales

ENVIRONMENTAL CONTROLS

- Certificate of Authorization from the *Ministère du Développement durable, de l'environnement et des Parcs* (MDDEP) for the reception, storage, debagging and transfer of leaf and yard waste, as well as the fabrication and commercialization of horticultural topsoil prepared with compost produced elsewhere
- Collection and treatment of leachate in decantation and aeration ponds
- Regular sampling and quality analysis of incoming residues, leachate, treated water, finished compost, topsoil and other value-added products by certified laboratories recognized by the MDDEP



C03E

855 Pépin Street
Sherbrooke QC J1L 2P8
Canada
T 819.829.0101
F 819.829.2717
sherbrooke@gsienv.ca

1501 Lionel-Boulet Blvd.
Varenes QC J3X 1P7
Canada
T 450.929.4949
F 450.929.1659
montreal@gsienv.ca

350 Franquet Street
Québec QC G1P 4P3
Canada
T 418.872.4227
F 418.872.0149
quebec@gsienv.ca

5500 North Service Road
Burlington ON L7L 6W6
Canada
T 905.335.2100
F 905.335.2130
burlington@gsienv.ca