



THE SUSTAINABLE COMMUNITY OF WILL SOLUTIONS

A grouping of several SMEs, NPOs and municipalities whose actions to reduce GHG emissions are quantified and brought together under the Sustainable Community of Will Solutions. This helps offset the usufruct of their efforts, and support projects that aim to reduce their carbon footprint. Discover some of the micro projects of our Sustainable Community on the following pages.

Sustainable Development Goals (SDGs)

Will Solutions actively participates in a green economy by embodying through its Sustainable Community solution some of the 17 Sustainable Development Goals (SDGs) of the United Nations. Here are 4 SDGs particularly present in our activities:



SAINTE-ANNE DE LA POCATIÈRE COLLEGE

La Pocatière, QC

Sector : Education

Projects : Energy conversion

The Sainte-Anne-de-la-Pocatière College is a private school founded in 1827.

Their efforts in sustainable development echoes in the La Pocatière region, as several organizations are deciding to follow suit to help build a greener community.



To reduce its ecological footprint, set an example and end the use of fossil fuels, the Sainte-Anne-de-la-Pocatière College made the decision to use a new source of energy, geothermal energy.

Photo : Andréane Beloin 2011, Ministère de la Culture et des Communications

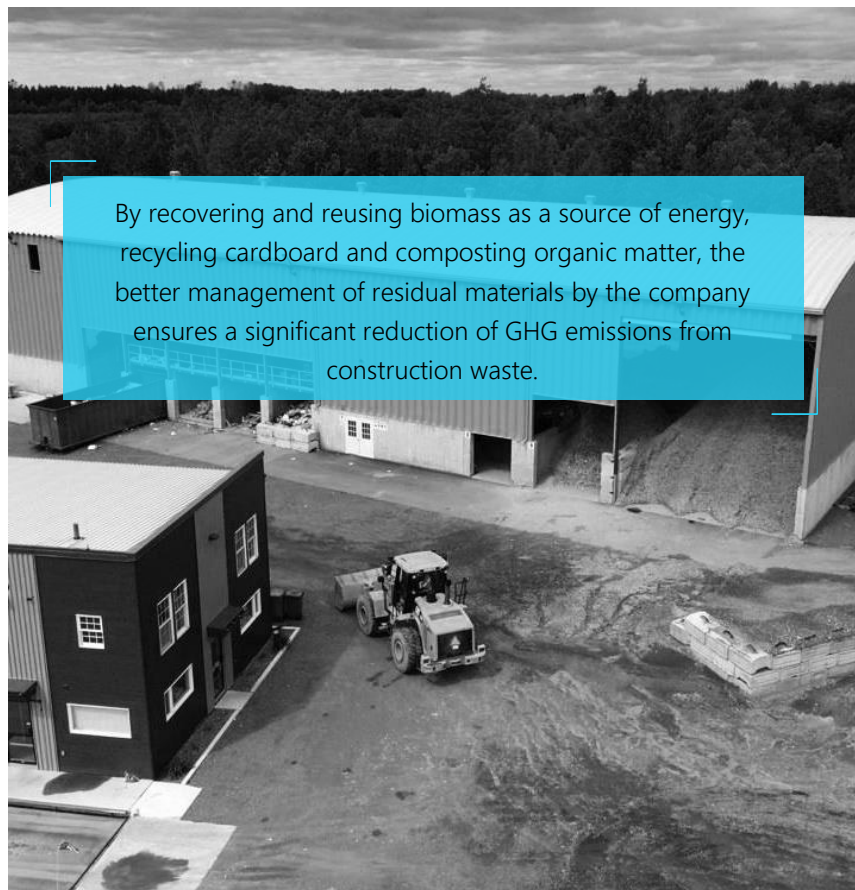
SORTING CENTER OF ARGENTEUIL

Brownsburg-Chatham, QC

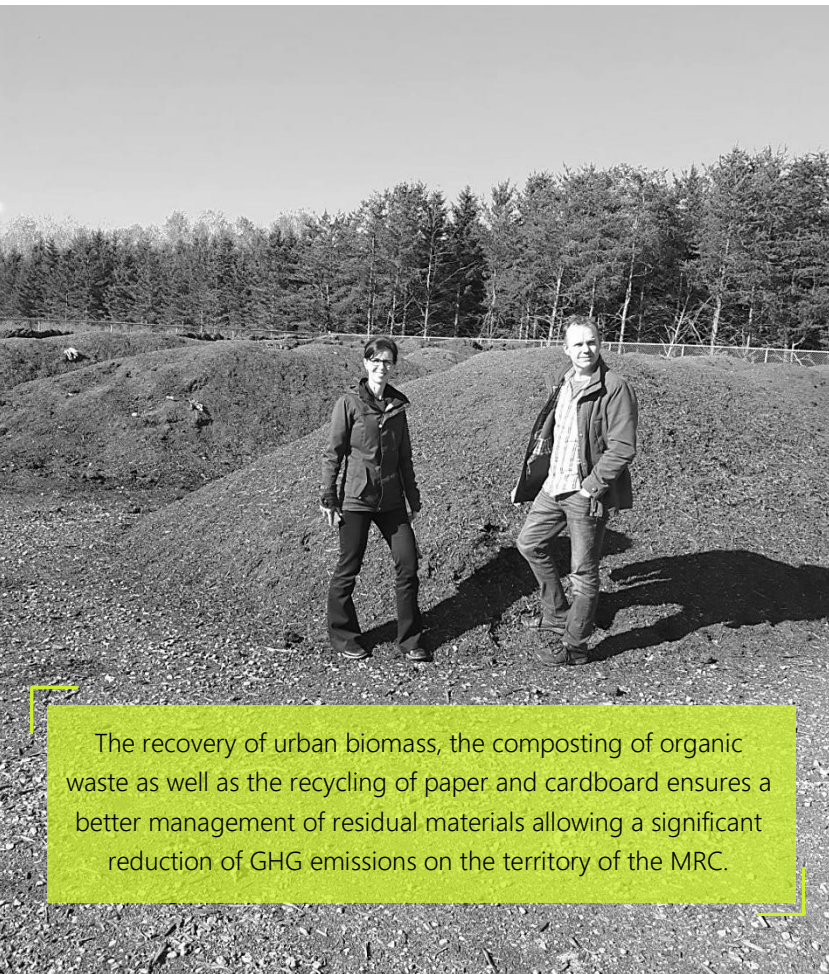
Sector : SME

Projects : Landfill diversion of residual waste and energy conversion

The Sorting Center of Argenteuil is a Quebec company that specializes in the sorting, recovery and recycling of construction and demolition debris.



By recovering and reusing biomass as a source of energy, recycling cardboard and composting organic matter, the better management of residual materials by the company ensures a significant reduction of GHG emissions from construction waste.



The recovery of urban biomass, the composting of organic waste as well as the recycling of paper and cardboard ensures a better management of residual materials allowing a significant reduction of GHG emissions on the territory of the MRC.

THE MRC OF TÉMISCAMINGUE ECOCENTRE

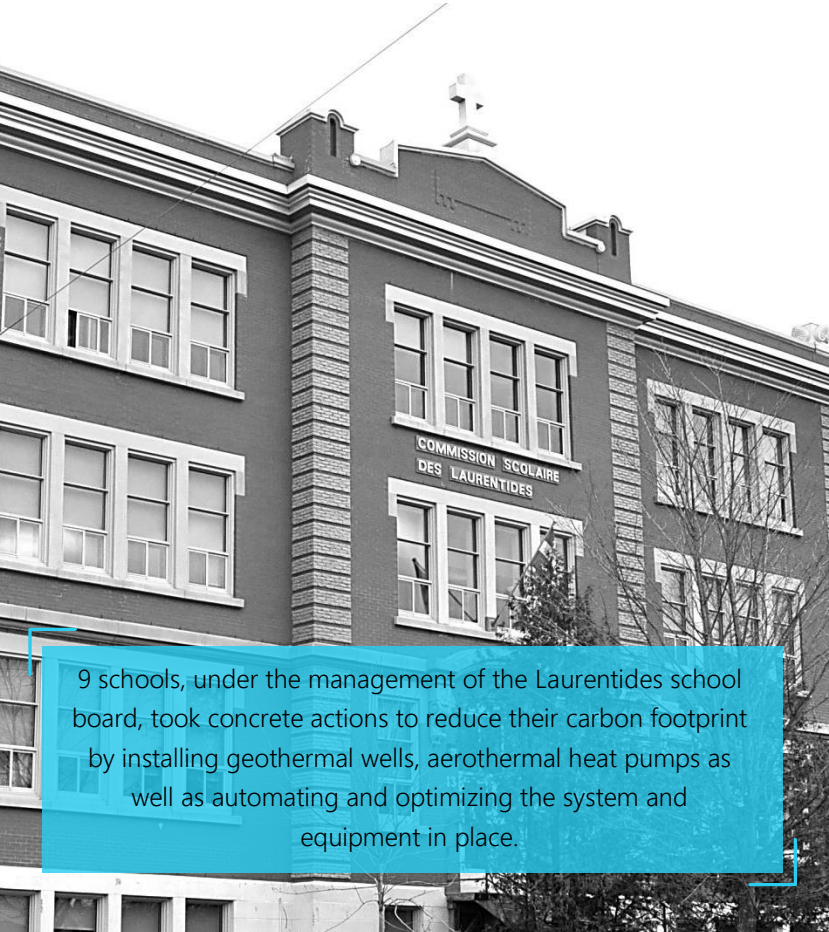
St-Édouard-de-Fabre, QC

Sector : Municipality

Projects : Landfill avoidance of residual waste

The MRC of Témiscamingue regroups 19 municipalities.

Its EcoCentre is an integral part of the *Centre de valorisation du Témiscamingue* (CVT), where residual waste is transported, recovered, recycled and composted.



9 schools, under the management of the Laurentides school board, took concrete actions to reduce their carbon footprint by installing geothermal wells, aerothermal heat pumps as well as automating and optimizing the system and equipment in place.

LAURENTIDES SCHOOL BOARD

Sainte-Agathe-des-Monts, QC

Sector : Education

Projects : Conversion and energy efficiency

The Laurentides school board manages 25 educational institutions for which it provides access to education and the management of various educational services to students.

MONTFORT MEDICAL CLINIC

Jonquière, QC

Sector : Health

Projects : Conversion and energy efficiency

The Montfort medical Clinic offers a variety of services to its community, such as family medicine, pediatric follow-ups, pregnancy follow-ups and palliative care. The dedicated team who runs the clinic also offers at-home care services to patients.



THE FABRIQUE OF NOTRE-DAME DU LAC

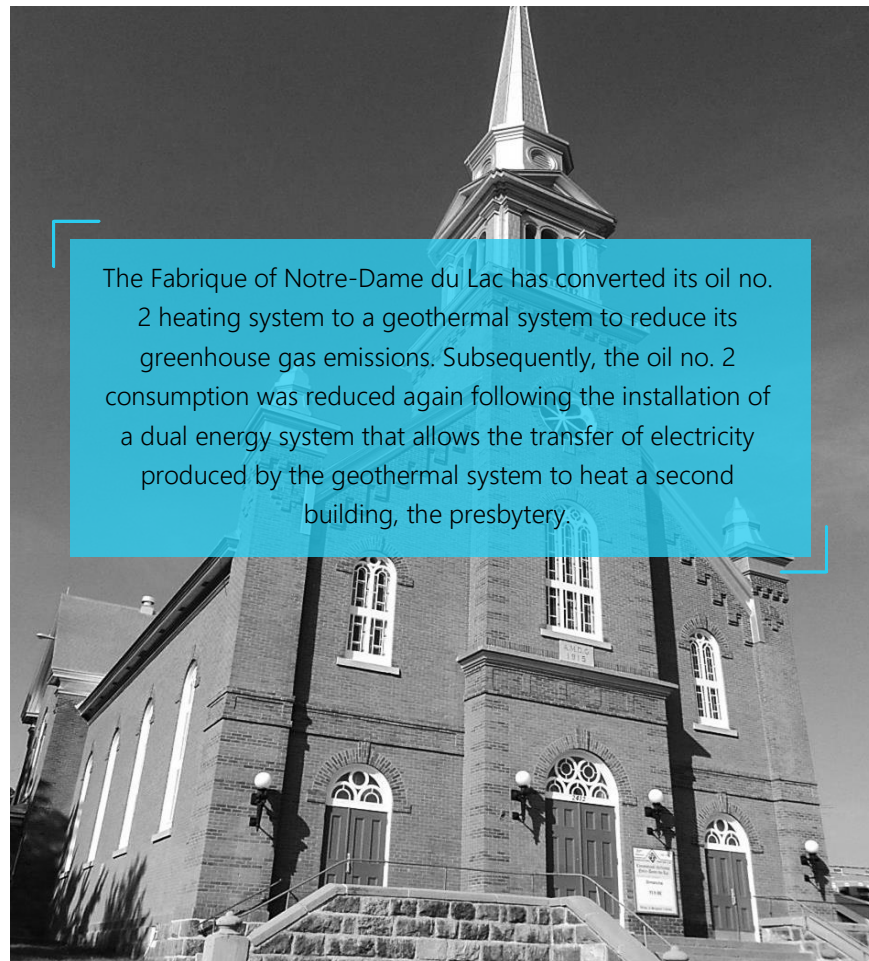
Témiscouata-sur-le-Lac, QC

Sector : Religious and cultural heritage

Project : Energy conversion

The Fabrique of Notre-Dame du Lac is a charitable organization whose purpose is to promote various religious services to its community.

The church of Notre-Dame du Lac was built between 1873 and 1875, and is listed in the *Répertoire du patrimoine culturel du Québec*.



EXAMPLES OF MICRO-PROJECTS OF WILL'S SUSTAINABLE COMMUNITY

	Member	Sector	Region	Geo-location	Project(s)	GHG Reductions (tCO ₂ e/yr)
1	Montfort Clinic	Health	Jonquière	48.414958, -71.237720	Conversion to geothermal	7
2	Fabrique of Notre-Dame du Lac	Religious heritage	Témiscouata-sur-le-Lac	47.612901, -68.796532	Geothermal heat network	52
3	MRC of Témiscamingue	Municipality	Témiscamingue	47.233875, -79.363804	Residual waste management	7 100
4	Laurentides School Board	Education	Sainte-Agathe	46.048040, -74.287285	Conversion and energy efficiency	586
5	Pourvoirie Wapishish	Recreational site	Mont-Valin	48.892712, -70.584625	Conversion and energy efficiency	98
6	780 Brewster	Administration building	Montreal	45.482594, -73.583030	LEED building, conversion and energy efficiency	42
7	Recyc PHP	SME	Drummondville	45.866398, -72.480155	Reuse of post-production waste	1 320
8	Gazon Savard	SME	Saguenay	48.366757, -71.139097	Regional composting center	41 300
9	Ste-Anne de la Pocatière College	Education	Kamouraska	47.366939, -70.040718	Energy conversion	274
10	Sorting Center of Argenteuil	SME	Brownsburg-Chatham	45.620285, -74.451507	Sorting center	3 495



PURCHASE CARBON CREDITS FROM OUR SUSTAINABLE COMMUNITY

- Visit us online : <https://www.solutionswill.com/en/global-presence/carbon-credit-buyers/>
- Or contact us at : vcu@solutionswill.com.

PARTNERS

14 SADC and CAE from the Quebec SADC and CAE Network helped with recruiting new members and grow Will's Sustainable Community;

- SADC de Matapédia,
- SADC de la Neigette,
- SADC des Basques,
- SADC de la MRC de Rivière-du-Loup,
- SADC de Kamouraska,
- SADC de Lotbinière,
- SADC du Haut-Saguenay,
- SADC de la MRC de Maskinongé,
- CAE Rive-Nord,
- SADC des Laurentides,
- SADC Antoine-Labelle,
- SADC de Papineau,
- SADC d'Abitibi-Ouest,
- SADC de D'Autray-Joliette