



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:



RECYC PHP INC.

Drummondville, QC

Sector : SME

Project : Diversion from landfill of residual waste

Recyc PHP specializes in the treatment and recovery of industrial waste hygiene products. They use an innovative process that allows the separation of components such as cellulosic fibers, superabsorbent polymers and plastic films.



Recyc PHP receives raw materials from their suppliers to valorize them, and then sell them to companies that specialize in the manufacturing of plastic parts. This allows GHG emissions related to landfill to be avoided.

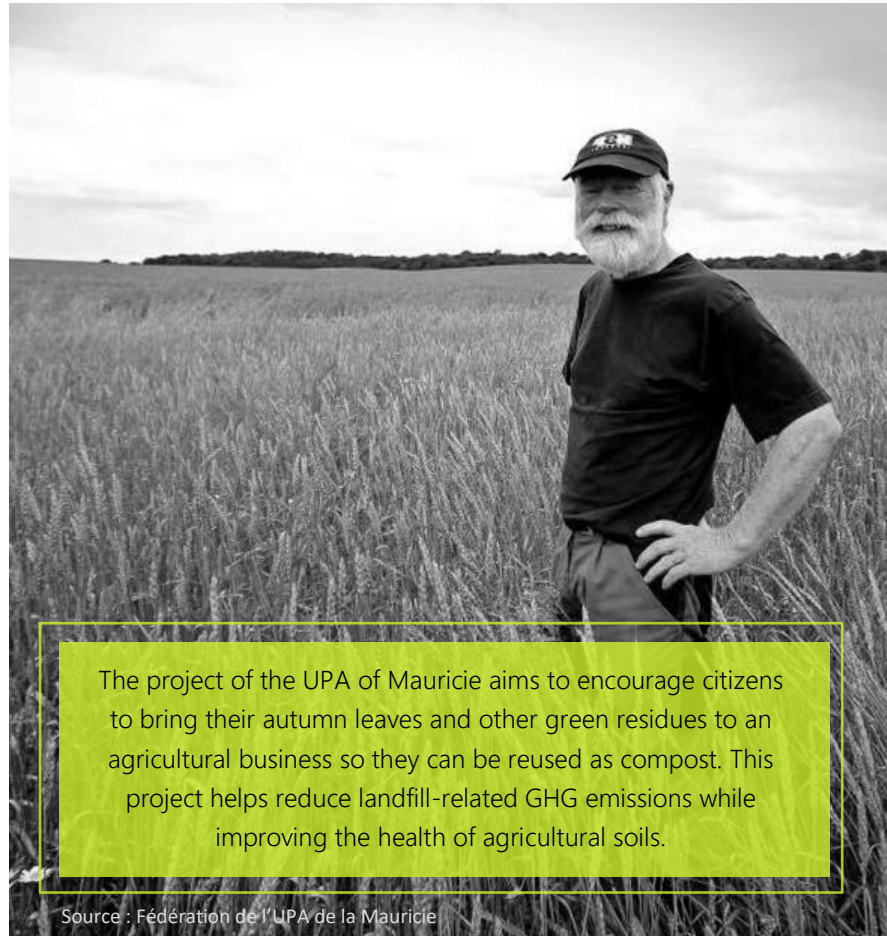
UPA FEDERATION OF MAURICIE

Trois-Rivières, QC

Sector : NGO

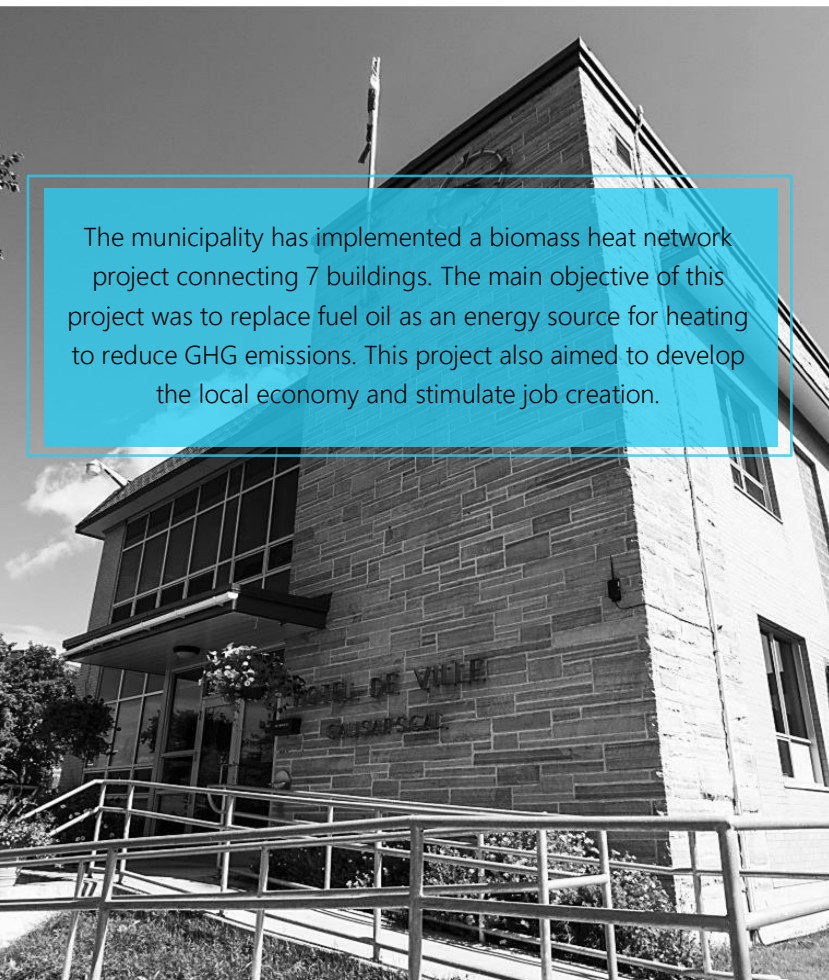
Project : Landfill avoidance of green residues

The UPA Federation of Mauricie is an organization representing 1,500 agricultural producers in the Mauricie region.



The project of the UPA of Mauricie aims to encourage citizens to bring their autumn leaves and other green residues to an agricultural business so they can be reused as compost. This project helps reduce landfill-related GHG emissions while improving the health of agricultural soils.

Source : Fédération de l'UPA de la Mauricie



The municipality has implemented a biomass heat network project connecting 7 buildings. The main objective of this project was to replace fuel oil as an energy source for heating to reduce GHG emissions. This project also aimed to develop the local economy and stimulate job creation.

MUNICIPALITY OF CAUSAPSCAL

Causapscal, QC

Sector : Municipality

Project : Energy conversion

The municipality of Causapscal is a town of about 2,315 people, located in the Lower Saint-Lawrence region. The main economic activities of the municipality include tourism, agriculture and forestry.



Lemay, an architecture firm based in Montreal, made major renovations on the century-old building following high environmental quality and sustainable development principles to optimize its energy efficiency. As a result, the 780 Brewster building received the LEED Silver certification.

780 BREWSTER

Montréal, QC

Sector : SME

Project : Energy efficiency

The 780 Brewster is a heritage building recycled and transformed into office spaces now occupied by Accès Montréal.

KAMOURASKA- RIVIÈRE-DU-LOUP SCHOOL BOARD

Rivière-du-Loup, QC

Sector : Education

Projects : Energy conversion

The School Board of Kamouraska-Rivière-du-Loup manages over 50 schools for which it ensures access to education and various educational services to students.



The Kamouraska-Rivière-du-Loup School Board has greatly reduced its GHG emissions by converting the oil no. 2 heating systems towards geothermal systems in 14 elementary and high schools located in both the Kamouraska and Rivière-de-Loup regions.

Image: Chanoine-Beaudet High School, Saint-Pascal

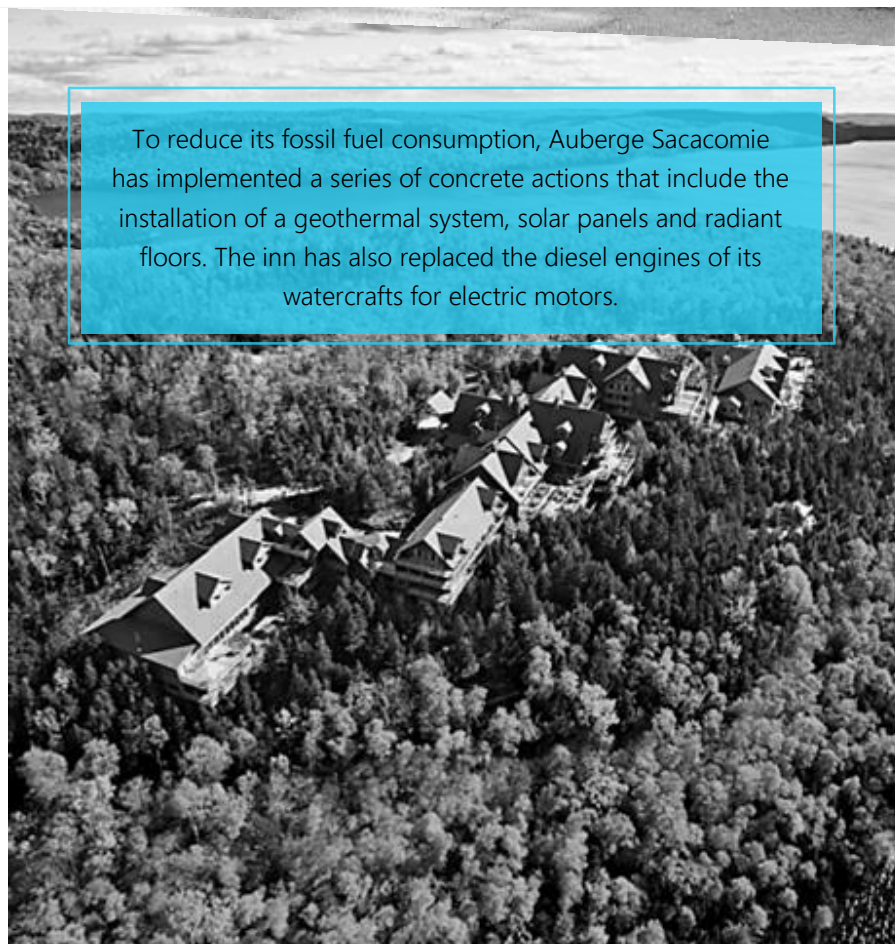
AUBERGE SACACOMIE

Saint-Alexis-des-Monts, QC

Sector : SME

Projects : Conversion and energy efficiency

The Auberge Sacacomie is an inn located in the heart of one of the most remarkable forests in eastern Canada. The inn offers an array of outdoor activities in an area of more than 500 km².



To reduce its fossil fuel consumption, Auberge Sacacomie has implemented a series of concrete actions that include the installation of a geothermal system, solar panels and radiant floors. The inn has also replaced the diesel engines of its watercrafts for electric motors.

EXAMPLES OF MICRO-PROJECTS OF WILL'S SUSTAINABLE COMMUNITY

	Member	Sector	Region	Geolocation	Project(s)	GES reductions (tCO2e/yr)
1	Magazin Bizz	SME	Saguenay	48.427197, -71.052600	Composting on agricultural field	1,2
2	Municipality of Causapsal	Municipality	Matapédia	48.354790, -67.221185	Biomass heat network	327,6
3	Entreprise P.L.C	SME	Abitibi	48.396016, -77.253293	Energy conversion	56,3
4	Ville de St-Sauveur	City	Laurentides	45.895750, -74.152765	Energy conversion	21,4
5	Régie intermunicipale de La Lièvre	Municipal organisation	Hautes-Laurentides	46.539322, -75.479669	Composting and recycling center	13 467,9
6	Kamouraska-Rivière-du-Loup School Board	Education	Kamouraska	47.828750, -69.532390	Energy conversion	884,9
7	Fédération de l'UPA de la Mauricie	SME	Mauricie	46.374607, -72.551147	Composting on agricultural lands	754,6
8	Municipality of l'Ange-Gardien	Municipality	Gatineau	45.608708, -75.395701	Composting	1 406,8
9	Municipalité de Saint-Jean-de-Dieu	Municipality	MRC des Basques	48.000770, -69.046548	Biomass heat network	701, 6
10	Compost Ste-Anne	NGO	Basses-Laurentides	45.744229, -73.867209	Composting center	2 190



BECOME A CARBON CREDIT BUYER FROM OUR SUSTAINABLE COMMUNITY

- Visit us online at www.solutionswill.com/fr/international/acheteurs-de-credits-de-carbone
- Or contact us at yvu@solutionswill.com.

PARTNERS

14 SADCs and CAEs 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