



What is the Quebec Sustainable Community of Will Solutions?

The Sustainable Community (SC) of Will Solutions (WILL) is a carbon pooling project bringing together SMEs, non-profit organizations, and municipalities in Quebec that are implementing hundreds of concrete projects to reduce greenhouse gas (GHG) emissions. These projects, which come from a variety of sectors, are rigorously audited, supervised, and brought together under a single methodology.

This innovative model accelerates local decarbonization by simplifying the qualification, measure, and verification of the emissions reductions generated. Each ton of CO₂ avoided is converted into a traceable carbon credit, promoting a measurable and sustainable impact.

Carbon credits from the Sustainable Community are validated under the Verra program, the most internationally recognized program on the voluntary market, particularly in the Scope 3 (energy demand reduction) and Scope 13 (waste management) categories.

Solar Impulse Recognition

Since July 2020, the Sustainable Community has been certified by Solar Impulse, recognizing this innovative, economically viable solution with a positive impact on the environment and society. Our certification was successfully renewed in October 2023 for another three years.





First cluster project in Canada

Since 2013, the Sustainable Community has distinguished itself as the first Verra-validated project portfolio in Canada, embodying an innovative approach to the voluntary carbon market. This unique model brings together numerous small voluntary project developers around a collective approach, thereby facilitating their access to carbon financing. Our project simultaneously catalyzes industrial ecology, eco-responsible value chains, sustainable infrastructure, and the green economy in Quebec. One of the keys to success? A service designed for SMEs, adaptation to local realities, and a participatory approach!

Local relevance, accessibility for all, no upfront costs: join our Sustainable Community project!

Table of Contents

What is the Sustainable Community (SC)?		
Table of Contents	3	
Project key figures	4	
The co-benefits of the project	5	
Prorec	6	
Multiplants	7	
Produits Forestiers Petit Paris	8	
PG Flooring	9	
Gen V	10	
City of Prevost	11	
Epursol	12	
MRC of Temiscamingue Ecocenter	13	
Crête Group	14	
Matériaux Spécialisés Louiseville	15	
Lièvre Intermunicipal Waste Management Authority	16	
Recyc PHP	17	
Argenteuil sorting center	18	
Some examples of GHG reductions per member	19	
Why are carbon credits from the SC project unique?	20	
Partners of the Sustainable Community	21	
Will Solutions, who are we?	22	







Project key figures



Historical members participating in the Sustainable Community cluster project (as of April 30, 2025), including 9 new members in 2024.

2000+

micro-projects for GHG reduction developed and maintained.



of carbon revenues distributed to participating members (for the year 2023).



buildings and infrastructure involved in 15 of Quebec's 17 regions!





Different economic sectors represented in the Sustainable Community. These include manufacturing, forestry, agriculture, heavy industry, recycling, public administration, retail trade, accommodation, and tourism, etc.



7 MRV (Monitoring, Reporting, and Verification) processes validated by Verra between 2014 and 2025.

9.5M+

tons of greenhouse gas (GHG) emissions reduced, verified, and quantified since 2010. And just as many carbon credits produced in Quebec!



Reductions are generated by methane avoidance projects (scope 13). The remainder comes from reduced energy demand (scope 3 | energy efficiency projects)



2,800,000 cars taken off Canadian roads for an entire year! (Visualization of the equivalent amount of GHG emissions reduced (9.5 million) by the industrial ecology projects of the Sustainable Community.

4

The co-benefits of the project



10 REDUCED INEQUALITIES

📙 Sustainable Development Goal (SDG) 9 – Industry, innovation, and infrastructure

Carbon credits support innovative projects in Quebec. These initiatives modernize local infrastructure, improve energy efficiency, and encourage more sustainable industrial practices. Example: More than 3.000 buildings are involved, representing more than 10% of Quebec's population.

🤝 SDG 10 – Reduced inequalities

Thanks to its dematerialized platform, the Sustainable Community makes carbon financing accessible to small organizations that are often excluded from these markets. Rural SMEs, NPOs, municipalities in remote areas... all can promote their ecological projects. Example: Project members come from 15 of 17 administrative regions, and the majority are located in rural and geographically isolated areas.

SDG 11 – Sustainable cities and communities



The initiatives improve the local quality of life through waste diversion, pollutant reduction, clean energy, better local resource management, etc. Illustration: The Sustainable Community is present in 14% of Quebec's municipal territories, making a direct impact on local communities.

🌾 🛒 SDG 12 – Responsible consumption and production

WILL credits reward the efforts of organizations that reduce their emissions at the source. They promote the emergence of eco-responsible products and services by valuing local innovation. Example: *Matériaux Spécialisés Louiseville* manufactures 100% recycled and recyclable wood panels, offering a sustainable product for their market.

🍾 SDG 13 – Climate action

Beyond the GHG reductions expected from carbon credits, the projects supported are profoundly transforming the practices of Quebec organizations by promoting a more sober, resilient economy that is adapted to local climate issues. They also reduce other environmental impacts related to waste, such as soil and water pollution.



13 CLIMATE ACTION

🗱 SDG 17 – Partnerships for the goals

The Sustainable Community is based on a shared pooling model that allows local actors (SMEs, communities, NPOs) to access the voluntary carbon market together. This collaborative approach creates leverage for Quebec's energy transition. Thanks to this turnkey model, hundreds of organizations can transform their reduction efforts into carbon revenues, strengthening their commitment and capacity for action.

PROREC

- Location: Saint-Hyacinthe, QC
 Organization Type: SME
 Sector: Recycling
- **Types of projects**: Methane Avoidance and Energy Efficiency

Prorec is a B Corp certified company founded in 1996, specializing in the recovery of production waste from the agri-food industry. Its mission: to reduce the sector's environmental footprint while fully integrating the principles of the circular economy. Its sustainable vision is embodied in a business model where nothing is lost, everything is transformed.

Prorec develops concrete initiatives to divert food and packaging waste from landfill by giving it a useful and responsible second life.

- Upcycling food waste into animal feed, reducing pressure on farmland.
- Partially substituting grains with co-products, reducing the environmental impact of agriculture.
- Sorting and recycling recovered packaging: plastics, cardboard, paper, metals, wooden pallets.
- Partnering with specialized recyclers for circular management of residual materials.

🚺 Focus on a key result

32,489 tons of agri-food waste recovered in Quebec in 2024!





"What was bold 30 years ago is now essential. Our strength: adding value today to nourish tomorrow." Stéphane Le Moine, President of Prorec.





By repurposing food waste into animal feed ingredients, Prorec creates a closed local loop between agri-food producers and livestock farmers, avoiding emissions associated with methane emissions from landfills and the production of new feed.

MULTIPLANTS

- **P** Location: St Apollinaire, QC
- Organization Type: SME
- La Sector: Greenhouse Agriculture
- **Type of projects**: Energy Efficiency

Multiplants is a nursery specializing in horticulture. In operation since 1946, this small business produces and sells trees, shrubs, conifers, roses, and perennials on more than 50 hectares of land.

Committed to protecting the environment, the company has implemented numerous initiatives, such as a comprehensive recycling and water management program. The company has also implemented two major energy efficiency measures:

- Revision of cultivation schedules, improved humidity control in greenhouses, and reorganization of the location of tables along the edges of greenhouses and heating tanks. These measures have reduced emissions related to greenhouse energy consumption by half.
- Optimization and reduction of fuel consumption by mobile equipment and halving of fuel consumption.

📊 Focus on a key result

36 buildings and infrastructure projects registered!



"I have been working at Multiplants for 25 years and am proud to be part of the efforts to optimize our production." Mario Diaz Contreras, Production Supervisor.



One of the Multiplants greenhouses, where the company grows flowers and plants locally.



In Quebec, building energy efficiency is essential due to large seasonal temperature variations. Energy efficiency reduces our energy demand and therefore the emissions associated with our energy consumption.

PRODUITS FORESTIERS PETIT PARIS

P Location: Saint-Ludger-de-Milot, QC

- Organization Type: SME
- La Sector: Forestry

Type of projects : Methane Avoidance and Energy Conversion

Produits Forestiers Petit Paris is an integrated lumber sawing, drying, and planing complex that produces approximately 110 million board feet annually.

The SME stands out for its responsible management of forest resources, notably through the initiation and maintenance of the following projects:

- Upcycling wood that was previously destined for landfill. This initiative has brought significant benefits in terms of reducing the carbon footprint associated with methane emissions from landfill sites, while promoting more sustainable management of natural resources.
- Implementation of an innovative recycling system specifically dedicated to paper and cardboard.
- Conversion of the dryer boiler from No. 2 oil to biomass, which has resulted in a reduction in GHG emissions of more than 90%.

Focus on a key result

871,000 tons of GHG reduced since 2010!



"Beyond the financial benefits, the Will Sustainable Community improves our corporate image because it allows us to quantify our carbon performance and report on it." David Boivin, HR/HSE Director at Produits Forestiers Petit Paris.



Infrastructure of Produits Forestiers Petit Paris and diverting waste from landfills.

Sustainable forest management is essential to sustainable development. It has simultaneous beneficial effects on ecosystem protection, biodiversity, and reducing GHG emissions at the source..

PG Flooring

- **P** Location: Saint-Edouard-de-Lotbiniere, QC
- Organization Type: SME
- Sector: Manufacturer / Wood processing
- **Type of Projects**: Energy Conversion and Energy Efficiency

PG Flooring is a world-class company that manufactures hardwood flooring with care, style, and conscience, distributing its products internationally. It has more than 5,000 products in its range. The company has carried out several innovative projects as part of the Sustainable Community initiative:

- Upcycling and resale of wood waste for the manufacture of eco-designed wood pellets or panels.
- Recovery of heat produced by factory dust collectors to heat buildings in winter.
- Use of biomass for the nine wood dryers (60 to 96% reduction in associated emissions).
- Replacement of gasoline-powered carts with electric carts, reducing associated GHG emissions by nearly 100%. This solution also has other advantages, such as improved air quality and reduced noise and vibration, which contribute to better working conditions for operators.

👔 Focus on a key result

Over 100,000 tons of GHG reduced since 2010 across 11 registered buildings and infrastructure!



PG Flooring

"What is greatly appreciated about Will's Sustainable Community is its accessibility." Mélissa Desrochers, Executive Assistant at PG Flooring.



One of the new electric forklifts in the company's warehouse, which helps reduce GHG emissions related to logistics and inventory management.

In terms of manufacturing products, wood has the ecological advantage of storing carbon and thus preventing its emission into the atmosphere throughout the product's lifetime.

GEN V

- **P** Location: St-Clothilde, QC
- **Organization Type:** Large Company
- Le Sector: Greenhouse Agriculture
- **Type of Projects**: Methane Avoidance and Energy Conversion

Gen V Inc. is a family business that has been operating for over 36 years. It produces greenhouse leafy vegetables such as organic cucumbers, tomatoes, and peppers.

The company has developed two GHG reduction projects to decarbonize its operations:

- Major energy conversion project to replace propane with biomass to heat its 76 greenhouses. Biomass, derived from wood residues, offers a more sustainable alternative to propane. By opting for this solution, Gen V reduces its greenhouse gas emissions while also optimizing its energy costs.
- Instead of discarding biomass residues, these greenhouses repurpose them by burning them to generate heat, thereby reducing their dependence on fossil fuels. By transforming waste into energy, these greenhouses optimize their environmental impact while ensuring ecoresponsible agricultural production.

🚺 Focus on a key result

Over 200,000 tons of GHG reduced in 2018!



"In our opinion, the company's growth should not come at the expense of the environment." Jonathan Drolet, Project Manager at Gen V.



Illustrative image: agricultural greenhouses.

Greenhouse agriculture has great potential for reducing emissions, whether through switching to renewable energy sources, improving the energy efficiency of greenhouses, or recycling organic matter and green waste.

CITY OF PREVOST

- **P** Location: Prévost, QC
- Organization Type: City
- Sector: Collectivity / Public sector
- **G** Type of Projects: Methane Avoidance

Nestled in an exceptional natural setting in the heart of the Laurentians, Prevost offers the perfect balance between urban living and respect for the environment. With its Virage Vert initiative, the city is committed to sustainability in order to preserve its natural heritage for future generations.

The town of Prevost carries out various ecological projects, particularly in the area of waste management, for which it is recognized at the provincial level for its leadership and innovation. In particular, the management of sludge extracted annually from its treatment ponds has long been focused on recycling rather than landfill. Similarly, its performance in managing putrescible materials exceeds what is generally done elsewhere.

The funds collected from the carbon revenues of these projects are entirely reinvested in its Green Fund, which aims to finance various environmental projects that benefit its citizens and, for the most part, improve the management of materials produced within its territory.

Focus on a key result Over 30,000 tons of GHG reduced since 2014!



Prévost

"In Prevost, we decided that we couldn't wait any longer. We must pave the way and show that the impossible is not impossible if we make the effort. The urgency is there, and we are either part of the solution or part of the problem. The status quo is no longer an option." Paul Germain, Mayor of Prevost.



Aerial view of the ponds in the town of Prevost.

Municipalities are essential to local decarbonization. They often manage multiple buildings that have significant cumulative reduction potential (town halls, administrative buildings, community centers, libraries, schools, sports and recreation centers, etc.). Their climate action also has the advantage of stimulating citizen engagement and creating a virtuous circle.

EPURSOL

Location: Chénéville, QC
 Organization Type: SME
 Sector: Recycling
 Type of Projects: Methane Avoidance

Epursol is an innovative Quebec company that transforms environmental challenges into sustainable solutions. Specializing in the recovery of septic tank contents, it leverages the circular economy to offer ecological organic waste management services while supporting local agricultural communities:

Its GHG emissions reduction project is based on a simple but powerful idea: recycling rather than burying. By composting waste rather than sending it to landfill, Epursol prevents the production of methane, a particularly harmful greenhouse gas.

The compost generated becomes a natural fertilizer that replaces synthetic fertilizers on farmland. This project does more than just reduce emissions: it strengthens the resilience of farms, reduces their dependence on chemical inputs, and perfectly illustrates how smart waste management can become a lever for climate action and local sustainability.

Focus on a key result:

Over 70,000 tons of GHG reduced and converted into carbon credits thanks to Epursol's ecological projects!





"At Epursol, we innovate for a cleaner environment through eco-friendly and sustainable solutions. Our mission is to combine performance and respect for nature for a greener future." Stéphane Maillé, PMP Managing Director, Epursol.



Epursol's project also stands out for its proximity model. By operating on a regional scale, the company reduces the transport distances associated with material processing and compost distribution, thereby reducing its overall carbon footprint. This choice strengthens the local economy while ensuring more consistent and responsible resource management.

MRC OF TEMISCAMINGUE ECOCENTER

P Location: St-Edouard-de-Fabre, QC

- Organization Type: Collectivity
- **Sector**: Recycling
- **Type of Projects**: Methane Avoidance

The MRC of Temiscamingue Ecocenter comprises 19 municipalities. Its eco-center is an integral part of the Témiscamingue Recovery Center (CVT), where waste materials are transported, recovered, recycled, and composted.

The MRC has carried out various landfill diversion projects to reduce methane emissions from waste in its region:

- Collected branches and wood waste are shredded and composted to enrich the soil. This project avoids landfill, reduces GHG emissions, and supports the local circular economy.
- Food scraps and green waste are composted, reducing landfill and methane emissions while nourishing green spaces.
- Sorted paper and cardboard are recycled into new products, reducing pressure on resources and GHG emissions associated with virgin paper.

📊 Focus on a key result:

Over 6,000 tons of GHG reduced in 2019!



Katy Pellerin, Director of the Recovery Center and Head of Waste Management



Ecocentre team and composting bins.

By offering solutions for waste management and diversion from landfill, ecocenters have an essential role to play in climate action. Their centralized, innovative, and sustainable solutions reduce GHG emissions associated with the production of new materials and waste disposal, while raising awareness among the local population about sorting and contributing to behavioral change.

CRETE GROUP

Location: St-Faustin, QC
 Organization Type: SME
 Secteur: Forestry
 Type of Projects: Energy Conversion

The Crete Group is an SME active in softwood processing in Quebec, with a history of success dating back to 1949. The company's mission is to build the future with wood, respecting nature and promoting local communities.

The company has developed GHG reduction projects involving energy conversion at two sites to decarbonize its value chain:

- At the Mont Blanc site, the propane heating system for four dryers has been converted to biomass, reducing emissions from wood drying by more than 90% while recycling bark residues.
- At the Chertsey plant, two dryers were converted from propane to biomass, replacing fossil fuel with a renewable and circular energy source, resulting in a major reduction in GHG emissions.

Focus on a key result Over 200,000 tons of GHG reduced since 2010!





"The Sustainable Community has made us aware of our carbon footprint. [...] We have had two factories registered since 2018, and we will register a third in 2024. It's not just a financial gain, because by implementing new practices, we will save on energy consumption and better insulate our buildings. So it's a win-win situation." Sébastien Crête, President of the Crête Group



Chertsey site.



Mont Blanc site and biomass collected for dryers.

MATÉRIAUX SPÉCIALISÉS LOUISEVILLE

Location: Louiseville, QC

- Organization Type: PME
- 🏭 Sector: Manufacturier
- **When States and Projects**: Methane Avoidance

MSL is a manufacturing company specializing in the production of construction products primarily designed for soundproofing, commercial roofing, and thermal insulation. The mission of this small business? To design, manufacture, and market highquality, value-added, environmentally friendly solutions for the construction industry. The company has two factories in Louiseville.

To reduce its environmental footprint, MSL has implemented an innovative biomass recovery project. Rather than burying its waste, the company now transforms it into 100% recycled and recyclable fiberboard. Thanks to this innovation, the company is extending the life of our forest resources, significantly reducing its carbon footprint, and offering consumers a new range of ecofriendly products (in line with Sustainable Development Goal 12 on responsible production and consumption)!

Focus on a key result 14 micro-projects completed and maintained, and a range of eco-designed products created!





"We have repurposed urban biomass for use in the manufacture of wood fiber panels. Thanks to this repurposing, 100% of our supply consists of recycled wood chips. We are proud to contribute to the reduction of GHG emissions."

Patricia Baril, VP Finance and Operations at Matériaux Spécialisés Louiseville



Collection of urban biomass, which will then be recycled into wood fiber panels.

The manufacturing sector plays a crucial role in reducing GHG emissions, particularly due to its potential for technological innovation and transformation of production processes.

LIEVRE INTERMUNICIPAL WASTE MANAGEMENT AUTHORITY

Location: Mont Laurier, QC
 Organization Type: Collectivity
 Sector: Recycling / Public Sector
 Type of Projects: Methane Avoidance

The Lièvre Intermunicipal Waste Management Authority is an organization that has been working in the field of organic, recyclable, and residual waste management since 1985. It operates in the Upper Laurentians, where it represents twelve municipalities.

The Lièvre Intermunicipal Waste Management Authority handles a large part of the region's waste management, notably through innovative diversion from landfills:

- Septic sludge, which is dehydrated and composted rather than landfilled, reducing methane emissions;
- Construction and renovation waste (CRD), now composted locally to avoid landfill and associated GHGs;
- Municipal green waste, such as branches, also composted on site in a circular approach;
- Paper and cardboard, collected via residential and ICI collection, then recycled instead of being landfilled.

Focus on a key result

Over 10,000 tons reduced each year since 2010!





"The Will Sustainable Community allows us to reduce our emissions through carbon revenues, as well as various reports and projections of GHG reductions." Jimmy Brisebois, Managing Director.



Sorting area at the La Lièvre Intermunicipal Waste Management Authority's eco-center.



Previously, septic tank sludge was sent nearly 100 km away from Mont-Laurier.

RECYC PHP INC.

- **P** Location: Drummondville, QC
- **Organization Type:** SME
- **Sector**: Green Technologies
- **W** Type of Projects: Waste Management

Recyc PHP is a Quebec-based company specializing in the recycling of post-consumer hygiene products and complex industrial waste. Using cutting-edge technologies, it transforms these residual materials—such as incontinence products—into recycled raw materials.

The process is based on the efficient, innovative, and sophisticated separation of components: cellulose fibers, plastics, and superabsorbent polymers are extracted, processed, and reused. These materials, which were previously destined for landfill, are then resold to companies that incorporate them into the manufacture of products such as plastic parts, industrial absorbents, and litter.

In addition to diverting large volumes of waste, Recyc PHP contributes to the circularity of production models. The company goes even further by manufacturing certain finished products itself, giving these complex materials a concrete second life.

Focus on a key result Over 4.900 tons of GHG reduced in 2022 and innovative

recycling of complex materials!





Daniel Fortin, President and CEO of Recyc PHP



The Recyc PHP team in front of a pile of plastic being recycled.

Green technologies are essential to decarbonization, as their innovations make it possible to meet a need with a lower carbon intensity, such as the supply of ecoresponsible raw materials. In this way, our companies are helping to democratize sustainable and innovative business practices.

ARGENTEUIL SORTING CENTER

- **Location**: Brownsburg, QC
- Organization Type: Large Company
- Sector: Recycling
- **Type of Projects**: Methane Avoidance and Energy Efficiency

GFL Environmental Inc (GFL), a leader in waste management and environmental services, recently acquired the Argenteuil sorting center. Committed to sustainable development, GFL invests in state-of-the-art technologies to minimize environmental impact and promote ecological practices.

In particular, the Argenteuil sorting center has developed and maintained a number of ecological projects over the years:

- Diverting wood and green waste from landfill to composting and creating natural fertilizers.
- Electrification of a shredder to replace a diesel model. Thanks to Quebec's renewable electricity, this measure reduces emissions linked to this sorting stage to almost zero, with no loss of efficiency.
- Recycling of cardboard previously buried in landfills, made possible by a collection service adapted to ICI. Result: hundreds of tons of CO₂ avoided every year and new materials from recycled fibers.
- Composting organic waste

Focus on a key result

+ 49,000 tons of GHGs reduced since 2013 and sustainable energy conversion service for their customers.





Anthony Bergeron-Maurice, Environmental Coordinator



The electric shredder at the Argenteuil sorting center reduces greenhouse gas emissions compared with the old shredder, which ran on fossil fuels.

Recycling machinery in Quebec still often runs on fossil fuels, so electrifying this infrastructure is a sustainable practice that is not commonplace.

Some examples of GHG reductions per member

The monetary return received by our members is an additional, recurring and fair source of income. It supports our members' ecological projects. The production of carbon credits is proportional to the member's GHG reductions. Example of a member's monetary return: Annual monetary return = Member's annual GHG reductions * average selling price 2023 * share paid out to members in cash. PG Floors' potential carbon revenue from GHG reductions in a given year = 12,560 x \$14 CAD x 45% = \$79,128 CAD.

Member's Name	Organization Type	Sector	Type of Projects	GHG reductions over a given year (in tonnes CO2e)
Multiplants	SME	Agriculture	Energy efficiency (EE)	667
Produits Forestiers Petit Paris	SME	Forestry	Methane avoidance (MA) and EE	81 552
PG Flooring	SME	Manufacturing	EE	12 560
Gen V	SME	Agriculture	MA and EE	108 089
City of Prevost	Public bodies	Municipality	MA	5 128
MRC of Temiscamingue Ecocenter	Public bodies	Recyclying	МА	6 056
Crête Group	SME	Forestry	EE	18 996
Matériaux Spécialisés Louiseville	SME	Manufacturing	МА	57 462
Lievre Intermunicipal Waste Management Authority	Public bodies	Recyclying	МА	17 701
Recyc PHP	SME	Green Technologies	МА	1 320



Good to know: Market forecasts predict that demand will outstrip supply between 2025 and 2030. This will lead to higher prices for buyers of GHG reductions, and therefore higher revenues for GHG-reducing members.



Tip for buyers: opt for multi-year purchase contracts to secure your carbon credits and your average purchase price!



Tip for project developers: get involved today and anticipate the tightening of carbon regulations so that you can steer your green shift and benefit from incentives rather than having to manage a financial and organizational headache tomorrow!

19

Why are carbon credits from the SC project unique?

9

Local credits: Northern hemisphere project operating in a territory with high standards. 100% Canadian projects, generating local co-benefits such as job creation and R&D stimulation.



Effective credits: +70% of GHG reductions come from methane avoidance projects, a gas with a warming potential 80x greater than Co2 during the first 20 years of its emission. Its reduction is therefore essential to limiting global warming today.



Fair credits: 80% of carbon revenues go to project developers.



Synergistic credits: Canada's only bundled project model serving as a climate springboard for SMEs, NPOs and small municipalities through carbon knowledge, green finance and outsourced sustainable expertise. The project bridges the gap between economic reality and environmental and social objectives.



Community credits: participatory project run by SMEs, NPOs and multi-sector local authorities. Contributes to the development of sustainable cities.



Innovative credits: reductions resulting from technological or organizational innovation projects. Projects verified as "non-current practice", guaranteeing the innovative nature of initiatives eligible for CD.



Virtuous credits: co-benefits on 6 of the 17 United Nations Sustainable Development Goals (SDGs 9, 10, 11, 12, 13, 17).



Partners of the Sustainable Community

Will Solutions would like to thank our partners for their contribution to Will's Sustainable Community:

- SADC of Matapédia
- SADC of La Neigette
- SADC of Basques
- SADC of MRC of Rivière-du-Loup
- SADC of Kamouraska
- SADC of Lotbinière
- SADC of Haut-Saguenay
- SADC of MRC of Maskinongé
- CAE Rive-Nord
- SADC of Laurentides
- SADC Antoine-Labelle
- SADC of Papineau
- SADC of Abitibi-Ouest
- SADC de D'Autray-Joliette
- Réseau des SADC et CAE du Québec

- Brainbox AI
- Carbone Boréal
- Centre d'excellence en efficacité énergétique
- Climate Seed
- Coesio
- Développement Économique Longueuil
- Ellio
- Énergère
- Fondation 3 Rivières Durables
- FCCQ
- LCL Environnement
- Microsoft for Startups
- Programme VCS (VERRA)
- Serdex
- Slalom
- SGS
- vadiMAP









C.



slalom

BRAINBOX A)







Will Solutions, who are we?

Will Solutions is a B Corp certified Canadian company, an expert in the voluntary carbon market since 2007, specializing in carbon emission reduction services for businesses. Our services include the measurement of corporate carbon footprints, the production and sale of carbon credits for companies committed to decarbonization (green financing), and the sale of carbon credits. Our mission is to catalyze voluntary and participatory climate action through our flagship initiative, the Sustainable Community, while being guided by our values of action, cooperation and ambition.



Power your decarbonization with the Sustainable Community (SC)

- Carbon Footprint Assessement: <u>https://solutionswill.com/en/our-services/measurement-of-corporate-carbon-emissions/</u>
- ✓ Sustainable Community Membership (GHG Reductions, Carbon Credit Production and Green Revenues) : https://solutionswill.com/en/our-services/carbon-reduction-and-revenues/
- Carbon Neutrality, Net Zero and Offsetting Emissions : <u>https://solutionswill.com/en/our-services/carbon-expertise/</u>
- ✓ Discover all our Carbon Services : <u>https://solutionswill.com/en/</u>

