



MAPLE LEAF FOODS World's First Major Carbon Neutral Food Company

OUR VISION:
to be the most sustainable protein company on earth.

In 2015, we set a goal to reduce our environmental footprint 50% by 2025.



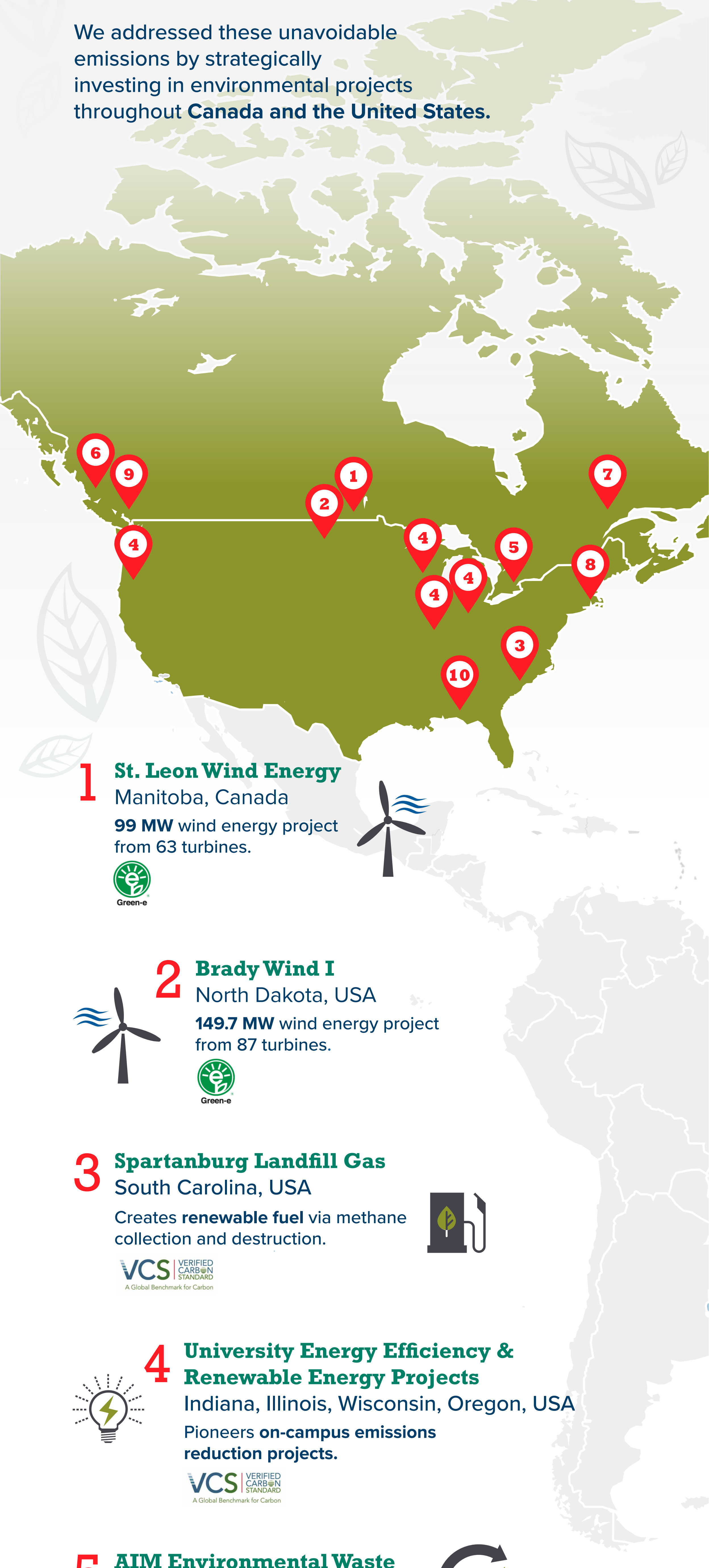
SCIENCE BASED TARGETS
In November 2019, we became one of only three animal protein companies globally to set **Science Based Targets**—the gold standard for emissions reductions aligned with the **Paris Agreement** on Climate Change.

We reduced our greenhouse gas (GHG) emissions and calculated our remaining, unavoidable emissions.



PROJECTS ADDRESSING OUR CARBON FOOTPRINT

We addressed these unavoidable emissions by strategically investing in environmental projects throughout **Canada and the United States**.



1 St. Leon Wind Energy
Manitoba, Canada
99 MW wind energy project from 63 turbines.



2 Brady Wind I
North Dakota, USA
149.7 MW wind energy project from 87 turbines.



3 Spartanburg Landfill Gas
South Carolina, USA
Creates renewable fuel via methane collection and destruction.



4 University Energy Efficiency & Renewable Energy Projects
Indiana, Illinois, Wisconsin, Oregon, USA
Pioneers on-campus emissions reduction projects.



5 AIM Environmental Waste Diversion Project
Ontario, Canada
Converts organic residues from 3 municipal collection sites to quality compost.



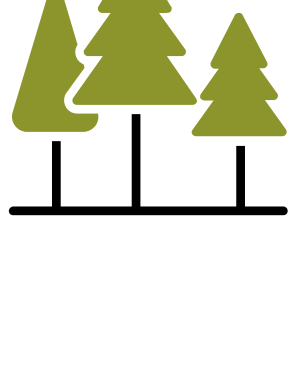
6 Merom Farms Biomass to Energy
British Columbia, Canada
Commercially produces ~11 million pounds of peppers annually. Uses waste biomass as fuel and reduces GHG emissions.



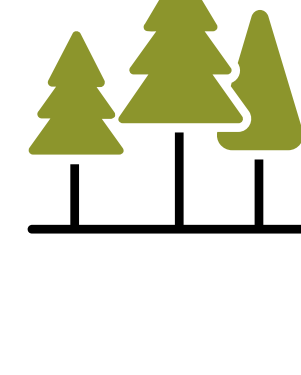
7 Energy Efficiency and Solid Waste Diversion Activities Within the Quebec Sustainable Community
Quebec, Canada
Micro-project series that allows communities to address emissions and reduce carbon.



8 Massachusetts Tri-City Forestry
Massachusetts, USA
Improves 17,000 acres of public forest land. Generates forest revenue without resorting to timber harvesting.



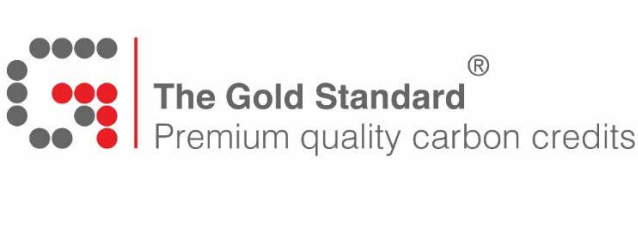
9 Darkwoods Forest Carbon Project
British Columbia, Canada
Protects 135,400 forest acres and 39 protected species. Generates forest revenue without resorting to timber harvesting.



10 Avoidance of Methane Emissions at Organic Compost Soil Amendment Facility*
Alabama, USA
Creates high-potency, organic compost from chicken manure.



*Maple Leaf Foods has committed to purchase from this project commencing in 2020.



For more information about Maple Leaf Foods and its sustainability efforts, please visit: mapleleaffoods.com/sustainability.

@MapleLeafFoods

