

# Carbon Credit Internal Register

Last update : February 5, 2021



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**Project Name:** Energy Efficiency and Solid Waste Diversion Activities within the Quebec Sustainable Community

**Owner:** Les Solutions WILL Inc.

**Program:** [VCS Program](#)

**Methodology:** [VM0018 developed and certified under the VCS program](#)

**Status:** The project has been validated by the British firm SGS, a third-party (VVB) recognized by the VCS program and certified ISO 14065 (effective July 7, 2013).

**Period:** 1 January 2010 to 31 december 2019; renewable for an additional 10 year period.

**Documentation:** Available on the [VCS Register](#) : the project document (PD) and its validation by a VVB.

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## Notes on the serialisation of WILL's carbon credits:

As of the 4th cohort, WILL quantifies the GHG reductions of micro-projects eligible for its Sustainable Community retroactively over 5 years, with reference to the last verification cohort. These reductions will be serialized under WILL. The same will apply to the GHG reductions associated with energy conversions **as of January 1, 2015**.

**Serialisation** Digital identification allowing the association of a single and unique ton of CO<sub>2</sub> equivalent (tCO<sub>2</sub>e), quantified and verified, in 1 single carbon credit and thus ensure the avoidance of double accounting.

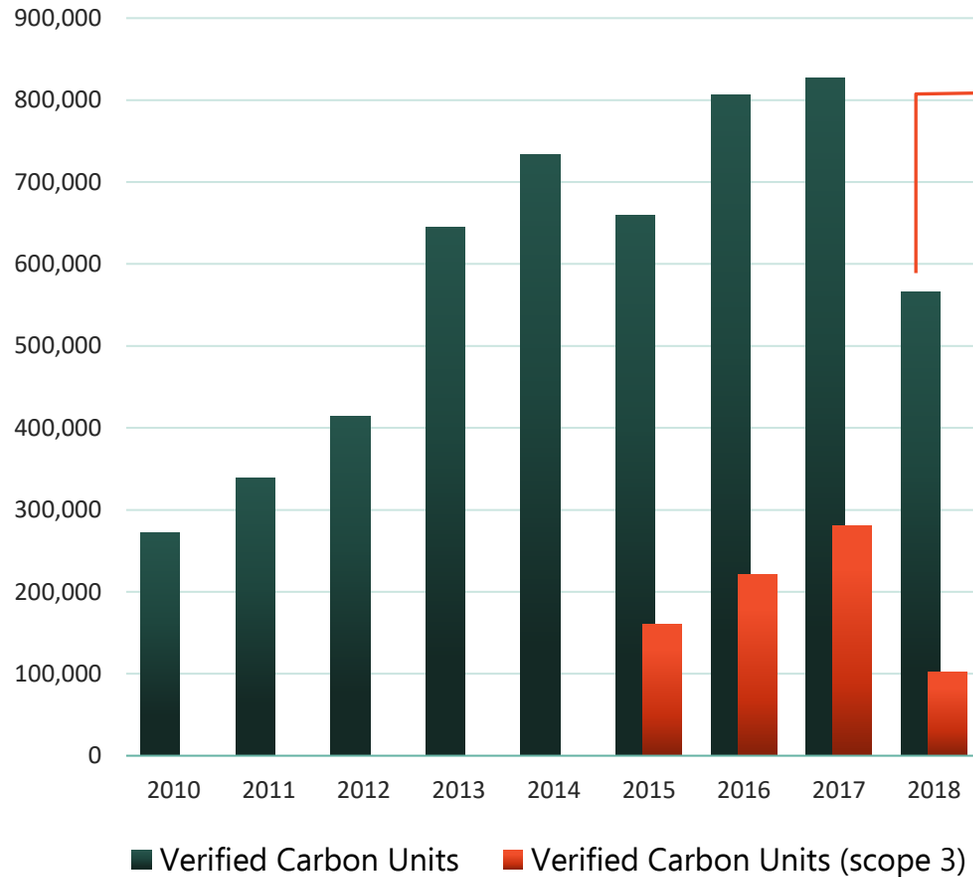
**VCS Serialisation** Unique digital identification provided by the VCS program (for each ton of quantified and verified reduction) and maintained by VCS.

**WILL Serialisation** Unique digital identification emitted by WILL and maintained by WILL for all GHG reductions (quantified and verified); not serialised by the VCS program.

## Verified Carbon Units (VCU)

		Serialisation						
Verification Cohort	Period	VCS	WILL: Anteriority 2nd cohort	WILL: Anteriority 3rd cohort	WILL: Anteriority 4th cohort	WILL: Anteriority 5th cohort	WILL: Energy Conversion	Total
<b>1st cohort</b> 75,669 tCO <sub>2</sub> e verified in 02/2014	01/01/2010 au 31/12/2010	21,962	28,681	221,038	0	n.a.	0	271,681
	01/01/2011 au 31/12/2011	23,051	40,008	275,704	0	n.a.	0	338,763
	01/01/2012 to 31/12/2012	20,434	114,648	279,274	0	n.a.	0	414,356
	01/01/2013 to 31/10/2013	10,222	86,406	424,861	0	n.a.	0	521,489
<b>2nd cohort</b> 515,637 tCO <sub>2</sub> e verified in 11/2017	01/11/2013 to 31/12/2013	37,704	0	0	85,170	n.a.	0	122,874
	01/01/2014 to 31/12/2014	143,202	0	481,184	108,909	n.a.	0	733,295
	01/01/2015 to 31/12/2015	64,996	0	345,099	89,514	n.a.	159,859	659,468
<b>3rd cohort</b> 2,954,032 tCO <sub>2</sub> e verified in 09/2019	01/01/2016 to 31/12/2016	580,252	0	0	5,305	n.a.	221,093	806,650
<b>4th cohort</b> 1,716,103 tCO <sub>2</sub> e verified in 08/2020	01/01/2017 to 31/12/2017	545,283	0	0	0	n.a.	281,117	826,400
	01/01/2018 to 31/12/2018	464,591	0	0	0	n.a.	101,882	566,473
<b>5th cohort</b> ≈ ___ tCO <sub>2</sub> e verified in 08/2022	01/01/2019 to 31/12/2019	n.a.	n.a.	n.a.	n.a.	n.a.	n.d.	n.d.
<b>Subtotal for the 2010-2019 period</b>		1,911,697	269,743	2,027,160	288,898	0	763,951	<b>5,261,449</b>

## Quantities of Verified Carbon Units (tCO<sub>2</sub>e)



### NOTE THAT...

The collection of the data necessary to quantify the GHG emission reductions was interrupted by the health crisis of COVID-19, which explains a lower amount of verified carbon credits in 2018.

### AND THAT...

The carbon credits that come from GHG emission reductions related to energy conversion and efficiency projects (scope 3) represent a smaller amount of quantified greenhouse gas reduction.