

## VALIDATION AND VERIFICATION BODY ACCREDITATION PROGRAM (VVBAP)

## **Scope of Accreditation**

Accredited Legal Entity: Standard Carbon Inc.

Contact Name: Alex Stuart, President & CEO

**LOCATION A** 

Address: 441-100 Innovation Drive

Winnipeg, Manitoba

R3T 6G2

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Website: <u>www.standardcarbon.ai</u>

Email: <u>alex@standardcarbon.ai</u>

Operating out of: Winnipeg, Manitoba, Canada

SCC File Number:	07012
Accreditation Standard:	ISO/IEC 17029:2019 ISO 14065:2020 ISO 14066:2011 IAF MD 6:2014
Initial Accreditation:	2022-03-10
Most Recent Accreditation:	2024-12-17
Accreditation Valid To:	2026-03-10

## Additional Fixed Office Locations (FOL):

See the address of the above legal entity. No other location is included in the accreditation.

Accredited as:	Validation Body and Verification Body
Level of Accredited GHGAP Technical Sectors:	Organizational - Group 1 – Verification



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Verification Standard(s):	ISO 14064-1:2018 ISO 14064-3:2019		
Sectors:	Note: ** = Granted with conditions		
occiois.		General: Service**	
	_	General: Aviation Road Transportation, Railways &	
		Shipping**	
	G1 S2	General Manufacturing**	
	G1 S3.1	Power Generation and Electric Power Transactions: Power Generation**	
	G1 S3.2	Power Generation and Electric Power Transactions: Electric Power Transactions**	
	G1 S4	Mining & Mineral Production**	
	G1 S5	Metals Production**	
	G1 S6	Chemical Production**	
	G1 S7	Oil & Gas extraction, Production & Refining including Petrochemicals**	
	G1 S8	Waste Handling & Disposal**	
	G1 S9	Agriculture, Forestry & Other Land Use (AFOLU)**	
Level of Accredited VVBAP Technical	Project –	Group 2 – Validation	
Sectors:			
Validation Standard(s):	ISO 14064		
Industry Sector Program(s):	Note: ** = Granted with conditions		
	G2 SA.1	GHG Emission Reductions from fuel combustion: Renewable energy production**	
	G2 SA.2	GHG Emission Reductions from fuel combustion: Energy efficiency improvements	
	G2 SA.3	GHG Emission Reductions from fuel combustion: Transportation**	
	G2 SB	GHG Emission Reductions from industrial processes (non-combustion, chemical reaction, chemical fugitive emissions, flare & venting from oil, and other)**	
	G2 SC	GHG Emission Reductions & Removals from Agriculture, Forestry & Other Land Use (AFOLU)**	
	G2 SD	Carbon Capture and Storage**	
	G2 SE	GHG Emissions from Livestock**	
	G2 SF	Decomposition of Waste Material, Handling and Disposal**	



Level of Accredited VVBAP Technical Sectors:	Project – Gro	up 3 – Verification	
Verification Standard(s):	ISO 14064-2:2019 ISO 14064-3:2019		
Industry Sector Program(s):	Note: ** = Granted with conditions		
	G3 SA.1	GHG Emission Reductions from fuel combustion: Renewable energy production**	
	G3 SA.2	GHG Emission Reductions from fuel combustion: Energy efficiency improvements**	
	G3 SA.3	GHG Emission Reductions from fuel combustion: Transportation**	
	G3 SB	GHG Emission Reductions from industrial processes (non-combustion, chemical reaction, chemical fugitive emissions, flare & venting from oil, and other)**	
	G3 SCGHG	Emission Reductions & Removals from Agriculture, Forestry & Other Land Use (AFOLU)**	
	G3 SD	Carbon Capture and Storage**	
	G3 SEGHG	Emissions from Livestock**	
	G3 SF	Decomposition of Waste Material, Handling and Disposal**	
Locations:	Α		

## Accreditation for Clean Fuels Regulations Program Scheme (CFR)

Base program:	Clean Fuels Regulations: Methods for Verification and Certification		
Accreditation standards:	ISO 14066:2011		
Verification standards:	ISO 14064-3:2019		
Sectors:	1. Fossil Fuels**		
	2. Renewable/Bio/Low-carbon-intensity (CI) Fuels**		
	3. Electricity**		
	4. Green Hydrogen**		

<sup>\*\*</sup>The accreditation of Standard Carbon Inc. to these CFR industry sectors is pending verification by SCC.



This document forms part of the Certificate of Accreditation issued by the Standards Council of Canada (SCC) to Standard Carbon Inc. The original version is available in the Directory of Accredited Bodies in the VALIDATION AND VERIFICATION BODY PROGRAM (VVBAP) on the SCC website at <a href="https://www.scc-ccn.ca">www.scc-ccn.ca</a>

Elias Rafoul Vice-President, Accreditation Services Publication on: 2024-12-18