

VALIDATION AND VERIFICATION BODY ACCREDITATION PROGRAM (VVBAP)

Scope of Accreditation

La présente portée d'accréditation existe également en anglais et est publiée séparément.

Accredited Legal Entity: **AET Group Inc.**

Contact Name: Katherine Rog

LOCATION

Address: 531 Wellington Street North
Kitchener, Ontario
N2H 5L6

Telephone: 519 576-9723

Fax: 519 570-9589

Website: www.aet98.com

Email: info@aet98.com

SCC File Number:	07022
Accreditation Standard:	ISO/IEC 17029:2019 ISO 14065:2020 ISO 14066:2023 IAF MD 4:2023 IAF MD 6:2023
Initial Accreditation:	2024-11-25
Most Recent Accreditation:	2024-11-25
Accreditation Valid To:	2028-11-25

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
Verification Standard(s):	ISO 14064-1:2018 ISO 14064-3: 2019

Sectors:	G1 S1.1 General: Service G1 S1.2 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 GHGAP Technical Sectors:	Project – Group 2 – Validation									
Validation Standard(s):	ISO 14064-2: 2019 ISO 14064-3: 2019	VCS Version 4.7								
Industry Sector Program(s):	VCS Program									
Sectors:	<table border="1"> <tr> <td> G2 SA.1 GHG Emission Reductions from fuel combustion: Renewable energy production </td> <td> 1. Energy Industries (renewable/non-renewable sources) 2. Energy distribution </td> </tr> <tr> <td> G2 SA.2 GHG Emission Reductions from fuel combustion: Energy efficiency improvements </td> <td> 3. Energy demand </td> </tr> <tr> <td> G2 SA.3 GHG Emission Reductions from fuel combustion: Transportation </td> <td> 7. Transport </td> </tr> <tr> <td> G2 SB GHG Emission Reductions from industrial processes (non-combustion, chemical reaction, chemical fugitive emissions, flare & </td> <td> 4. Manufacturing industries 5. Chemical industry 8. Mining/mineral production 6. Construction 9. Metal production 10. Fugitive emissions from fuels </td> </tr> </table>		G2 SA.1 GHG Emission Reductions from fuel combustion: Renewable energy production	1. Energy Industries (renewable/non-renewable sources) 2. Energy distribution	G2 SA.2 GHG Emission Reductions from fuel combustion: Energy efficiency improvements	3. Energy demand	G2 SA.3 GHG Emission Reductions from fuel combustion: Transportation	7. Transport	G2 SB GHG Emission Reductions from industrial processes (non-combustion, chemical reaction, chemical fugitive emissions, flare &	4. Manufacturing industries 5. Chemical industry 8. Mining/mineral production 6. Construction 9. Metal production 10. Fugitive emissions from fuels
G2 SA.1 GHG Emission Reductions from fuel combustion: Renewable energy production	1. Energy Industries (renewable/non-renewable sources) 2. Energy distribution									
G2 SA.2 GHG Emission Reductions from fuel combustion: Energy efficiency improvements	3. Energy demand									
G2 SA.3 GHG Emission Reductions from fuel combustion: Transportation	7. Transport									
G2 SB GHG Emission Reductions from industrial processes (non-combustion, chemical reaction, chemical fugitive emissions, flare &	4. Manufacturing industries 5. Chemical industry 8. Mining/mineral production 6. Construction 9. Metal production 10. Fugitive emissions from fuels									

	venting from oil, and other)	11. Fugitive emissions from industrial gases 12. Solvents use
	G2 SC GHG Emission Reductions & Removals from Agriculture, Forestry & Other Land Use (AFOLU)	14. Agriculture, Forestry, Land Use
	G2 SD Carbon Capture and Storage	N/A
	G2 SF Decomposition of Waste Material, Handling and Disposal	13. Waste handling and disposal
Level of Accredited GHGAP Technical Sectors:	Project – Group 3 – Verification	
Verification Standard(s):	ISO 14064-2: 2019 ISO 14064-3: 2019	VCS Standard, v4.7
Industry Sector Program(s):		VCS Program
Sectors:	G3 SA.1 GHG Emission Reductions from fuel combustion: Renewable energy production	1. Energy Industries (renewable/non-renewable sources) 2. Energy distribution
	G3 SA.2 GHG Emission Reductions from fuel combustion: Energy efficiency improvements	3. Energy demand
	G3 SA.3 GHG Emission Reductions from fuel combustion: Transportation	7. Transport
	G3 SB GHG Emission Reductions from industrial processes (non-combustion, chemical reaction, chemical fugitive emissions, flare & venting from oil, and other)	4. Manufacturing industries 5. Chemical industry 8. Mining/mineral production 6. Construction 9. Metal production 10. Fugitive emissions from fuels

		11. Fugitive emissions from industrial gases 12. Solvents use
	G3 SC GHG Emission Reductions & Removals from Agriculture, Forestry & Other Land Use (AFOLU)	14. Agriculture, Forestry, Land Use
	G3 SD Carbon Capture and Storage	N/A
	G3 SF Decomposition of Waste Material, Handling and Disposal	13. Waste handling and disposal
Locations:		

Note:

*** All sectors and/or schemes will be witnessed/reviewed by SCC by the “accreditation valid to” date.*

This document forms part of the Certificate of Accreditation issued by the Standards Council of Canada (SCC) to AET Group Inc. (AET). The original version is available in the Directory of Accredited Bodies in the Greenhouse Gas Program on the SCC website at www.scc-ccn.ca

Elias Rafoul
 Vice-President, Accreditation Services
 Publication on: 2025-02-11