

Verification Opinion

Submitted to:	Vontier Corporation
Verification Body:	TÜV SÜD America, Inc. – Ruby Canyon 743 Horizon Court, Suite 385 Grand Junction, CO 81506 (970) 241-9298
Lead Verifier:	Issaí Medellín (issai.medellin@tuvsud.com)
Submitted:	July 30, 2024

TÜV SÜD America, Inc. – Ruby Canyon (Ruby Canyon) conducted an independent verification of Vontier's 2023 GHG Inventory according to the requirements found in ISO 14064-3:2019, 14065:2020, & 17029:2019. The objective of this verification was to ensure that the GHG statement is materially correct and conforms to all relevant criteria. The GHG statement is the responsibility of Vontier. A summary of the GHG statement is as follows:

- GHG-related activity: Vontier's global operations
- GHG statement: Calendar Year (CY) 2023
- Criteria:
 - World Resources Institute and World Business Council for Sustainable Development's Greenhouse Gas Protocol Corporate Accounting and Reporting Standard (GHG Protocol)
 - CDP Climate Change 2022 Reporting Guidance
 - GHG Protocol Scope 2 Guidance

The data and information supporting the GHG statement were historical in nature.

Based on the examination of the evidence, nothing comes to RCE's attention which gives cause to believe that the GHG statement is not a fair representation of GHG data and information.

RCE has verified Vontier's inventory to a limited level of assurance, and confirms that there is no evidence that the GHG statement:

- Is not materially correct and
- Has not been prepared in accordance with all applicable criteria.

Ruby Canyon completed its internal Conflict of Interest Assessment Form prior to verification to identify any potential conflicts of interest with Vontier. Ruby Canyon determined that the risk for conflict was low.

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The verified GHG statement is summarized below.

Emissions Verified	CO₂e (Metric Tons)
Stationary Combustion	4,161
Mobile Combustion	7,866
Scope 1 Total	12,032
Stationary Biomass	840
Biogenic Total	840
Purchased Electricity	14,333
Purchased Heating	1,397
Scope 2: Location-Based Total	15,729
Purchased Electricity	11,320
Purchased Heating	1,397
Scope 2: Market-Based Total	12,717

Energy Consumption Verified	Total MWh
Non-renewable	102,370
Renewable	13,296

Lead Validator/Verifier

Independent Reviewer

Issaí Medellín

Garrett Heidrick