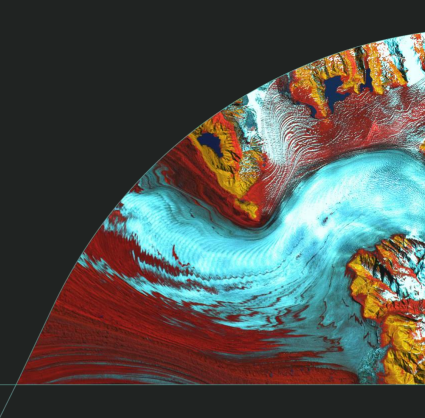


Public Statements

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Public Statements

EcoEngineers is <u>accredited</u> by the American National Standards Institute (ANSI) National Accreditation Board (ANAB) as a greenhouse gas (GHG) verification body in accordance with ISO standards ISO/IEC 17029:2019, ISO 14065:2020 and ISO 14064-3:2019. The specific scope accreditation granted is verification of assertions related to:

- GHG emission reductions and removals at the project level activities under ANAB scope 01 GHG emission reductions from fuel combustion.
- Verification of applications and reports under the Canadian Clean Fuel Regulations, Sector 2 Renewable/Bio/Low-CI Fuels.

IMPARTIALITY:

EcoEngineers is dedicated to maintaining and safeguarding impartiality and actively monitoring and eliminating threats. To this end, we have established policies and processes preventing us from performing GHG validation/verification activities and GHG consulting services for the same client. Additionally, EcoEngineers will not contract GHG consulting services on claims where we are performing or contracted to perform GHG validation/verification services. Similarly, we will not seek validator/verifier status on projects where we are providing or contracted to provide GHG consulting services. EcoEngineers can serve as your GHG consultancy advisor or your third-party GHG verifier, but not both.

VALIDATION / VERIFICATION SERVICES:

EcoEngineers' greenhouse gas (GHG) validation/verification services include a wide range of regulatory-driven GHG reporting frameworks. These include California Air Resources Board (CARB) Mandatory Greenhouse Gas Reporting Regulation (MRR), Low Carbon Fuel Standards (LCFS), Oregon Department of Environmental Quality (DEQ) Clean Fuel Program (OR-CFP) and Canadian Clean Fuel Regulations (CFR).

EcoEngineers offers verification services to renewable natural gas (RNG) generators for renewable thermal certificate (RTC) associated with the RNG production injected into the commercial pipeline and is transacted on the Midwest Renewable Energy Tracking System (M-RETS®), a registry platform that tracks voluntary RNG in the U.S.

As an accredited GHG verification body, EcoEngineers is qualified to perform third-party, independent verification requirements under the Inflation Reduction Act.

CERTIFICATION SERVICES:

EcoEngineers is seeking accreditation from ANAB as a Certification Body under ISO/IEC 17065:2012 Conformity Assessment – Requirements for Bodies Certifying Products, Process, and Services, and become a recognized third-party certification body for the International Sustainability and Carbon Certification (ISCC) Schemes.

EcoEngineers has implemented processes in accordance with ISCC CORSIA, ISCC EU, and ISCC Plus, which include evaluation procedures, rules, and procedures for granting, maintaining, extending, or reducing the scope of each ISCC Scheme. It also includes suspending, withdrawing, or refusing certification.



COMPLAINTS AND APPEALS PROCESS:

EcoEngineers has established a <u>client satisfaction survey</u> to collect information for the complaints and appeals process for validation/verification and certification activities and to help ensure client satisfaction.

EcoEngineers will take action (e.g. via a complaint) to correct inappropriate claims by any consultancy organization stating or implying that verification would be simpler, easier, faster, or less expensive if EcoEngineers were used. EcoEngineers will not state or imply that verification or certification would be simpler, easier, faster, or less expensive if a specified consultancy organization were used.

LICENSES, CERTIFICATES, AND MARKS:

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CONFLICTS OF INTEREST:

EcoEngineers does not provide auditing and certification services to its consulting clients when there is a conflict of interest.

OTHER INFORMATION:

EcoEngineers maintains and, upon request, provides clear, traceable, and accurate information about activities and the sectors in which we operate. EcoEngineers provides, upon request, the status of a given validation/verification statement, unless otherwise specified in the program.

EcoEngineers provides, upon request, information about the validity of a given certification.

Fees are quoted to the client in the form of a Proposal or Work Authorization. Generally, fees are quoted on a fixed fee (plus time and expenses, when applicable) that covers all phases leading to the completion of the service. The delivery method is specified in the Proposal or Work Authorization. EcoEngineers will make available, upon request, information on the fees charged to applicants and clients.

Contact us at <u>clientservices@ecoengineers.us</u> for more information about our services and accreditations.

About EcoEngineers

EcoEngineers is a consulting, auditing, and advisory firm with an exclusive focus on energy transition. From innovation to impact, we help you navigate the disruption caused by carbon emissions and climate change. We help you stay informed, measure emissions, make investment decisions, maintain compliance, and manage data through the lens of carbon accounting. Our team consists of engineers, scientists, auditors, consultants, and researchers with deep expertise on



global fuels policy, energy and carbon markets, and alternative solutions to meet energy demands. Eco was established in 2009 to steer low-carbon fuel producers through the complexities of emerging energy regulations in the U.S. Today, our global team is shaping the response to climate change by advising businesses across the energy transition. Together, we can create a world where clean energy fuels a healthy planet.