



# Gas-tegrity Certification



## Demonstrate your facility's exceptional methane-control practices — and justify premium prices — with Weaver's Gas-tegrity certification

Focused, efficient methane control certification lets you differentiate your product in the marketplace and reassure customers. Weaver is an EPA-approved Quality Assurance Plan (QAP) Auditor and CARB-accredited Verification Body, with experience documenting fuel production practices. Our new Gas-tegrity certification offers a cost-effective way to document your facility's methane emissions reduction practices.

### Differentiate Your Product in the Market

Weaver's Gas-tegrity certification provides objective, third-party verification that you are following industry best practices to control methane emissions, both intentional and unintentional, and produce responsibly sourced gas (RSG).

### Why Obtain Gas-tegrity Certification?

- ▶ Potentially earn higher margins for certified RSG products
- ▶ Differentiate your gas products for customers and their end consumers
- ▶ Contribute to your public Environmental, Social, and Governance (ESG) initiatives, benefitting shareholders, customers and communities alike

### What Facilities Are Eligible?

Both gas producers — whether from traditional or renewable sources — and gas off-takers (such as utilities, marketers and industrial facilities) can benefit from the extra confidence Gas-tegrity certification offers.



Weaver was named  
**“Best Verifier”**  
of U.S. EPA Renewable  
Identification Numbers  
by *Environmental Finance*  
magazine



## What Does Gas-tegrity Require?

Unlike more complex, comprehensive RSG programs, Gas-tegrity goes right to the heart of customer concerns: excessive methane emissions. Weaver's program leverages our extensive experience with the U.S. EPA's Renewable Fuel Standard, as one of only a handful of certified QAP Auditors in the nation, and with California's Low Carbon Fuel Standard, to document that a facility is following best practices to control methane releases.

The process takes just three steps:

- 1 Producers monitor and collect data.** Gas producers monitor and collect data related to methane emissions, both planned (flaring and venting) and fugitive
- 2 Weaver reviews the data.** Each quarter, Weaver reviews data and issues certificates to producers that did not exceed established maximum emission standards
- 3 Weaver performs periodic site visits.** Based on the specifics of each producer and facility, Weaver will supplement the quarterly data review with periodic site visits at representative gas production locations

**Any producer of natural gas, whether from fossil or renewable sources, is eligible to participate in Gas-tegrity.**

## A Robust Framework for Results the Market Trusts

In designing Gas-tegrity, Weaver leveraged our years of experience as an EPA-approved QAP Auditor under the Renewable Fuels Standard, or RFS. We currently provide QAP audit services for more than 100 renewable fuel production facilities, including more than half of all EPA-registered biogas production facilities. The QAP process provides a framework that the natural gas market understands and trusts.

**Contact us now to find out how your facility can demonstrate its best practices to control methane:**

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