



EQUITABLE  
ORIGIN  
CERTIFIED



**National Fuel**<sup>®</sup>  
Midstream Company

## Site Overview

<b>Certificate Number:</b>	<b>EO100-21092023-US</b>
<b>Operator:</b>	<a href="#">National Fuel Gas Midstream Company, LLC</a>
<b>Certifiable Unit Name:</b>	<b><i>National Fuel Gas Midstream Company Assets</i></b> 47 Facilities representing 100% of company assets
<b>Certification Standard:</b>	EO100™ Standard for Responsible Energy Development (2017) and the EO100™ Standard Technical Supplement: Natural Gas Gathering/Boosting and Processing (2022)
<b>Location of Certified Unit:</b>	Tioga, Lycoming, Elk, McKean, and Cameron Counties, Pennsylvania, USA
<b>Gathering Volume &amp; Capacity:</b>	> 1 Bcf/d
<b>Pipeline Total Length:</b>	> 400 miles of Transmission & Gathering Pipeline
<b>Number of employees:</b>	22 full-time; 21 contractors
<b>Segments of Supply Chain Covered:</b>	Gathering/Boosting & Processing
<b>Certification Date:</b>	21 September 2023
<b>Expiration Date:</b>	21 September 2026
<b>Assessment Period:</b>	June to August 2023
<b>Assessor:</b>	<a href="#">Geosyntec Consultants Inc.</a>

## Site Profile

The purpose of this report is to document the EO100™ Certification assessment conducted of NFG Midstream’s natural gas operations in Pennsylvania.

National Fuel Gas Midstream Company, LLC (NFG Midstream or the Company) is a natural gas company with the primary business to build, own, and operate natural gas processing and pipeline gathering facilities in the Appalachian region of the United States. With corporate headquarters in Williamsville, New York, NFG Midstream operates as a subsidiary of National Fuel Gas Company (National Fuel or the Parent Company). National Fuel is a diversified energy company engaged principally in onshore production, gathering, transportation, and distribution of natural gas.



NFG Midstream is part of National Fuel’s midstream segment that operates and maintains gathering pipelines and other equipment that collect natural gas from onshore production, pipeline, and storage. This system provides compression, dehydration, and interconnects for the



transmission of pipeline grade natural gas. NFG Midstream was formed in 2009 to bring Seneca Resource’s Appalachian production to market. The Certifiable Unit is developed across a span of five (5) counties in central and western Pennsylvania – in Tioga, Lycoming, Elk, McKean, and Cameron – which are predominantly rural and forested. Facilities are located near sparsely populated areas that contain a mix of distant residential and farmland. NFG Midstream has the current capacity to move approximately 2.3 billion cubic feet of natural gas per day through its three midstream subsidiaries as follows:

- National Fuel Gas Midstream Covington, LLC: Located in Tioga County and has the capacity to move approximately 970 million cubic feet of natural gas per day.
- National Fuel Gas Midstream Trout Run, LLC: Located in Lycoming County and has the capacity to move approximately 585 million cubic feet of natural gas per day.
- National Fuel Gas Midstream Clermont, LLC: Located in McKean, Elk, and Cameron Counties and has the capacity to move approximately 750 million cubic feet of natural gas per day.

The assessment scope included NFG Midstream’s Pennsylvania Operations, which was treated as one Certifiable Unit, and covered forty-seven (47) facilities, which includes thirty-two (32) compressor stations, one (1) backpressure valve, ten (10) metering and interconnect stations, and four (4) office and warehouse facilities in Pennsylvania, United States. The infrastructure and facilities above represent all of the collective assets under NFG Midstream in Pennsylvania, and are hereafter referred to as *National Fuel Gas Midstream Company Assets*.

## **Stakeholders and Communities**

NFG Midstreams’ key stakeholders’ groups are identified as:

- Employees
- Government (local, state, and federal)
- Local communities
- Landowners
- Contractors, suppliers, and service providers
- Shareholders and capital providers

NFG Midstream does not conduct its operations on federally recognized Indigenous lands, nor were Indigenous communities observed in the Company’s area of operations.

## Certification Results

NFG Midstream has met the requirements for certification of its *National Fuel Gas Midstream Company Assets* to the EO100™ Standard for Responsible Energy Development (2017) and the EO100™ Technical Supplement for Natural Gas Gathering/Boosting and Processing (2022).

The EO100™ Standard encompasses the following Principles:

1. Corporate Governance, Transparency & Ethics
2. Human Rights, Social Impact & Community Development
3. Indigenous People's Rights
4. Fair Labor & Working Conditions
5. Climate Change, Biodiversity & Environment

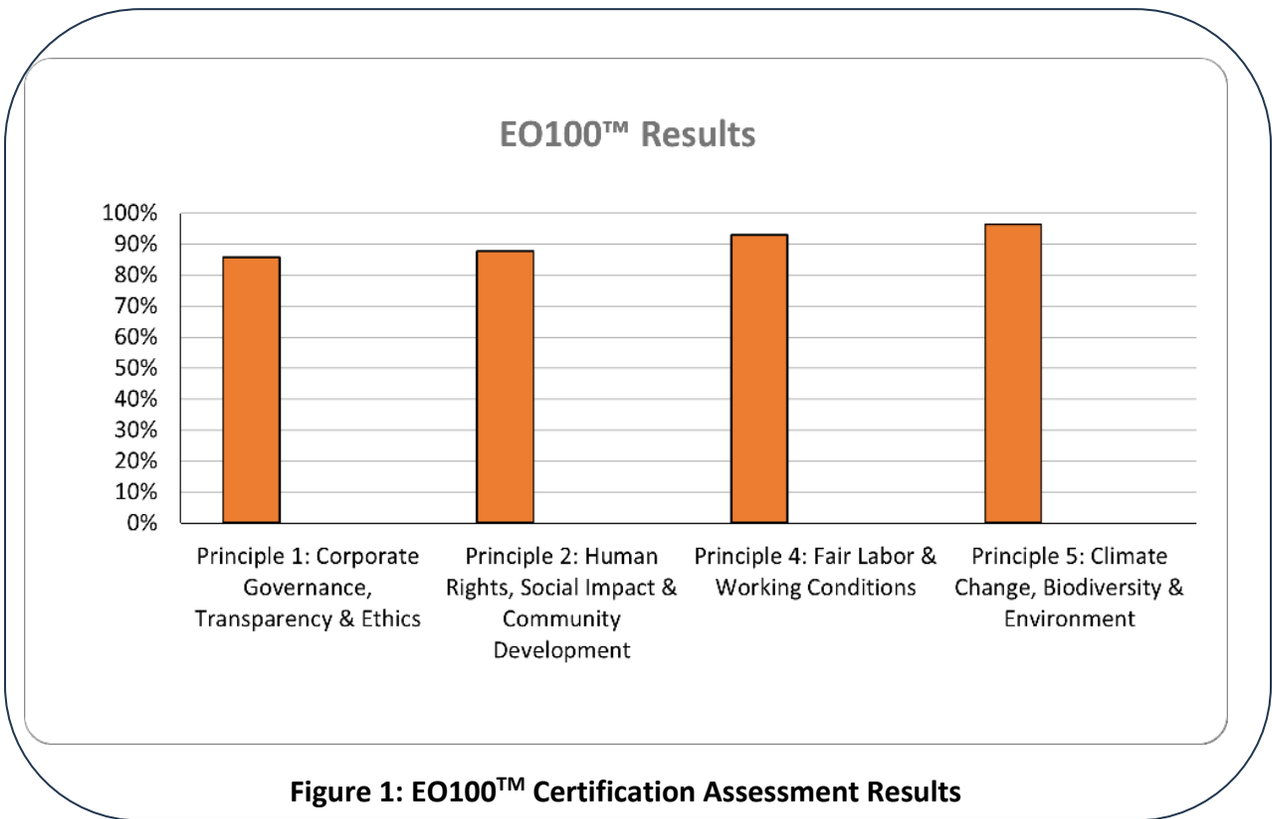
NFG Midstream committed to adopting the EO100™ Standard and completed a Self-Assessment in April 2023. Equitable Origin-approved independent assessors, Geosyntec Consultants Inc., carried out verification activities from June to August 2023.

The assessment team conducted verification activities in the field that included a review of policies and procedures, visits to planned and unplanned sites, and interviews with employees, contractors, and management personnel while in the field. The assessment team also conducted interviews with external stakeholders including community leaders, landowners, academia, government agencies, and local elected officials to verify and contextualize findings and reports of desktop activities. The assessment concluded that NFG Midstream has succeeded in meeting or partially meeting all the applicable Level 1 Performance Targets (see Table 1). Principle 3, Indigenous Peoples' Rights, was evaluated as not applicable for this assessment. An independent Peer Reviewer and Equitable Origin's Standards Technical Committee member reviewed the assessment findings and assurance procedures.

As part of the EO100™ Certification, NFG Midstream commits to a continuous improvement process and will develop plans to close existing gaps identified by the assessment team. The continuous improvement plan will be evaluated annually for progress by Equitable Origin approved assessors. All supporting assessment documents are confidential.

**Table 1: Summary Results by Principle**

<div style="text-align: center; font-size: 2em; font-weight: bold; color: #f4a460;">B</div> <div style="text-align: center; font-weight: bold; color: #f4a460;">Letter Grade</div>	Principle	2023 Certification Assessment
	<b>1: Corporate Governance, Transparency &amp; Ethics</b>	86%
	<b>2: Human Rights, Social Impact &amp; Community Development</b>	88%
	<b>3: Indigenous Peoples' Rights</b>	N/A
	<b>4: Fair Labor &amp; Working Conditions</b>	93%
	<b>5: Climate Change, Biodiversity &amp; Environment</b>	96%



**Figure 1: EO100™ Certification Assessment Results**

## EO100™ Certificate

 <p>EQUITABLE ORIGIN CERTIFIED</p>	<h1>Certificate</h1> <p>Certificate Number: EO100-21092023-US</p> <table><tr><td><b>Operator:</b></td><td><b>National Fuel Gas Midstream Company, LLC</b></td></tr><tr><td><b>Certifiable Unit Name:</b></td><td><i>National Fuel Gas Midstream Company Assets</i></td></tr><tr><td><b>Certification Standard:</b></td><td>47 Facilities representing 100% of company assets EO100™ Standard for Responsible Energy Development (2017) and the EO100™ Standard Technical Supplement: Natural Gas Gathering/Boosting and Processing (2022)</td></tr><tr><td><b>Location of Certified Unit:</b></td><td>Tioga, Lycoming, Elk, McKean, and Cameron Counties, Pennsylvania, USA</td></tr><tr><td><b>Certification Date:</b></td><td>21 September 2023</td></tr><tr><td><b>Expiration Date:</b></td><td>21 September 2026</td></tr><tr><td><b>Assessment Dates:</b></td><td>June to August 2023</td></tr><tr><td><b>Assessor:</b></td><td>Geosyntec Consultants Inc.</td></tr></table> <div style="text-align: center;"> _____ Jason Switzer CEO, Equitable Origin</div>	<b>Operator:</b>	<b>National Fuel Gas Midstream Company, LLC</b>	<b>Certifiable Unit Name:</b>	<i>National Fuel Gas Midstream Company Assets</i>	<b>Certification Standard:</b>	47 Facilities representing 100% of company assets EO100™ Standard for Responsible Energy Development (2017) and the EO100™ Standard Technical Supplement: Natural Gas Gathering/Boosting and Processing (2022)	<b>Location of Certified Unit:</b>	Tioga, Lycoming, Elk, McKean, and Cameron Counties, Pennsylvania, USA	<b>Certification Date:</b>	21 September 2023	<b>Expiration Date:</b>	21 September 2026	<b>Assessment Dates:</b>	June to August 2023	<b>Assessor:</b>	Geosyntec Consultants Inc.
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### Contact Information:

*NFG Midstream:* George Giles, Plant & Maintenance Facilities Manager, [gilesg@natfuel.com](mailto:gilesg@natfuel.com)

If organizations or individuals have concerns, complaints, or comments about the operator's EO100™ Certification, they should first contact the Certified Operator directly: (814) 871-8215 [ext. 4215].

*Equitable Origin:* [contact@equitableorigin.org](mailto:contact@equitableorigin.org)

For more information on Equitable Origin's Certification System Comments, Complaints and Appeals processes, please visit our website: [www.energystandards.org](http://www.energystandards.org).