

# ONE Future

**Our Nation's Energy Future Coalition**

# Who We Are

## A Single-Purpose, Collegial Organization

ONE Future is the trade name for “Our Nation’s Energy Future Coalition, Inc.,” a coalition of companies from across the natural gas value chain focused on identifying policy and technical solutions that yield continuous improvement in the management of methane emissions associated with the production, processing, transmission, gathering and boosting, and distribution of natural gas, as well as LNG exports.

ONE Future is the only platform that has both developed a segment target and a way to aggregate those emissions through the value chain. If adopted widely, our system of emissions management could lower total methane emissions to less than one percent of gross production and delivery – the point at which the use of natural gas for any purpose provides clear and immediate GHG reduction benefits as compared to any other fossil fuel in any other application.



# History

## Ambitious Beginning

- ◆ 7 companies founded ONE Future in response to the Obama Administration's Methane Challenge, to ensure the future of natural gas by reducing emissions.
- ◆ Constructed to be a voluntary, science-based coalition that reports its methane intensity by industry sector, annually.
- ◆ ONE Future requires new members to agree that they will work to reduce their methane emissions and collaborate with other members to collectively help the value chain drive down methane emissions.
- ◆ Organization: A Technical Committee is focused on technology and best practices. A Steering Committee provides strategic direction. A Board manages day-to-day matters.



# What We Do

## Plan the work. Work the plan.

- ◆ We set ambitious, science-based, performance targets for cost-effective methane emissions management.
- ◆ There isn't a one-size-fits-all approach for reducing emissions – each member has the flexibility to deploy their capital where it will be maximally effective.
- ◆ We encourage innovation and sharing of best practices.
- ◆ We report our results transparently.
- ◆ We continuously improve.



# Leading and Collaborating

We work alongside other organizations to advance methane management, including:

- ◆ Working with the EPA to develop a protocol when the coalition was formed
- ◆ Validating our protocol with the DOE's National Energy Technologies Lab
- ◆ Developing NGSi's methane intensity standard, replacing its initial protocol and modifying ours
- ◆ Collaborating with GTI Energy to create a methodology to validate methane intensity on an individual company basis
- ◆ Working with DOE, State Department and EPA to advance a global framework for monitoring, measurement, reconciliation and validation (MMRV)



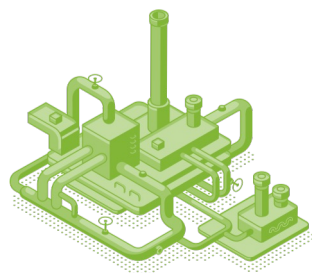
# Our Goal

Reduce Emissions Across Five Segments to Meet 2025 Targets



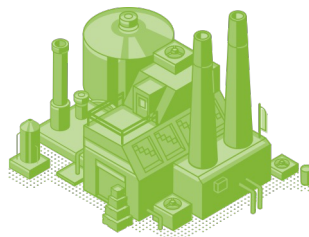
Production

**0.283%**



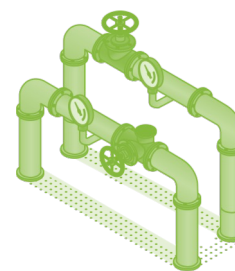
Gathering & Boosting

**0.080%**



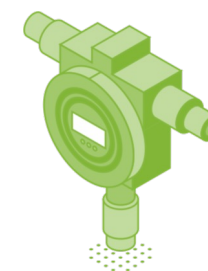
Processing

**0.111%**



Transportation & Storage

**0.301%**



Distribution

**0.225%**

# Validation of Our Approach

## Yes We Can

The data underscores that our science-based, performance-focused approach is successful in helping our members prevent, find, and fix methane emissions in a cost-effective manner.

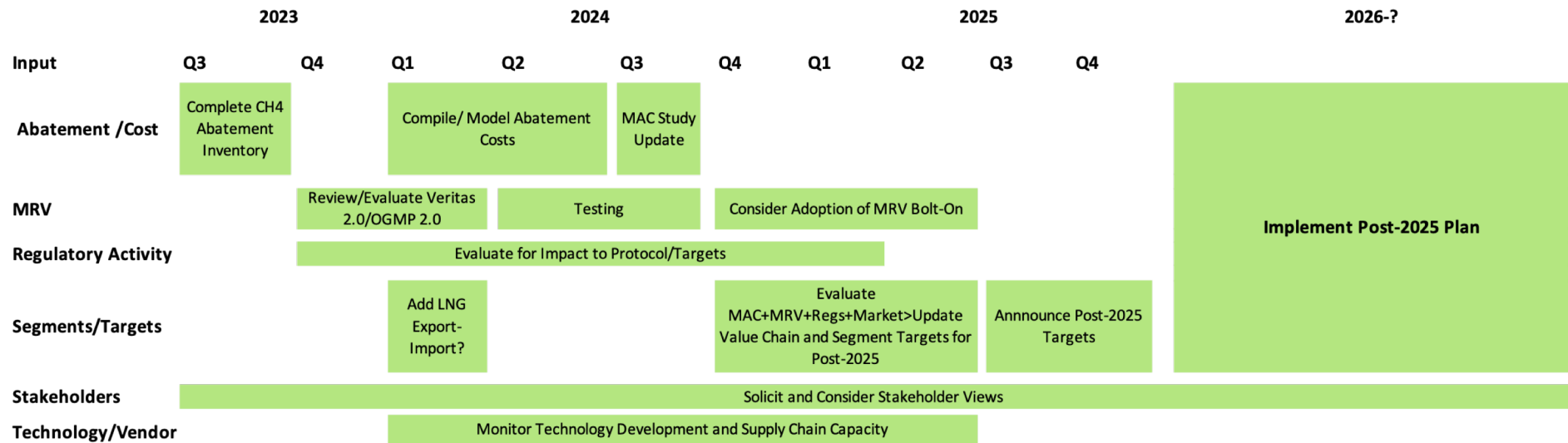
Segment	2021 Methane Intensity	2022 Methane Intensity	% Change in Methane Intensity	2025 Methane Intensity Goal	Beating Goal By:
Production	0.152%	0.133%	-12.2%	0.283%	53.0%
Gathering & Boosting	0.080%	0.077%	-4.9%	0.080%	3.8%
Processing	0.027%	0.028%	1.7%	0.111%	74.8%
Transmission & Storage	0.097%*	0.088%	-9.0%	0.301%	70.8%
Distribution	0.113%	0.095%	-16.0%	0.225%	57.8%
ONE Future Value Chain	0.470%*	0.421%	-10.4%	1.000%	57.9%



# After 2025?

## Continuous Improvement

One Future 2023-2025 Workplan





# Connect with ONE Future

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## Contact Us

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# Questions ?