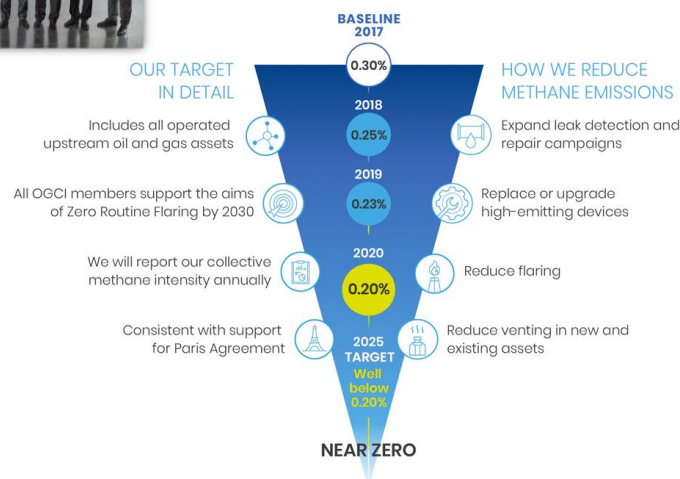


International Commitment on Methane



OGCI'S 2025 METHANE INTENSITY TARGET



Mineral Methane Initiative OGMP2.0 Framework

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Methane Guiding Principles Signatory Reporting

Eni S.p.A.
January 15th 2021



- Aiming for Zero Methane Emissions Initiative
- Pilot Tests with OGCI CI technologies

- Submitted 1st Implementation Plan and 1st year reporting at asset level
- Gold Standard Achieved

- Global Outreach Program in Italy
- Policy engagement
- NOJV initiatives

- Support of other UNEP led Initiatives on Methane (in addition to OGMP, **Global Methane Alliance** and Methane Science Studies)
- Participation on methane-related activities within main associations like IPIECA, IOGP



Focus on Methane Emissions Mitigation and R&D

MITIGATION ACTIONS	
FLARING	<ul style="list-style-type: none"> Projects implementation to eliminate routine flaring Feasibility studies ongoing to closed flare development (with gas recovery)
STATIONARY COMBUSTION	<ul style="list-style-type: none"> Optimization of operations in order to reduce energy consumptions, electrification, renewables, digitalization, etc
VENTING	<ul style="list-style-type: none"> Mitigation of operational venting on brownfields (compressors, tanks); minimum requirements for zero venting on new projects
FUGITIVES	<ul style="list-style-type: none"> Increased coverage and frequency of LDAR monitoring campaigns

R&D TECHNOLOGIES

Pilot tests and scouting of new emission detection and estimation technologies underway, according to a combined approach, through fixed measurement systems (sensors, thermal cameras), drones, airplanes, and satellite surveys.

The different technologies are characterized by different spatial coverage and level of precision.

METHANE EMISSIONS – SOURCE DISTRIBUTION

