

LESS EMISSIONS. MORE FUNDING.

Emissions Reduction Alberta's (ERA)

Methane Reduction Deployment Program is designed to help Alberta's oil and gas industry cut methane emissions faster and more costeffectively. Funded through Alberta's Technology Innovation and Emissions Reduction (TIER) system, the program supports the deployment of commercial-ready technologies that reduce methane emissions through a variety of methods, including detection and measurement.

MAXIMIZING IMPACT

By providing up to 50% of eligible project costs—to a maximum of \$1 million per project—ERA is making it easier for producers to act now, strengthen competitiveness, and demonstrate leadership in responsible energy production. With a focus on commercial-ready solutions, the program aims to significantly cut methane emissions while supporting economic growth and regulatory readiness.

COLLABORATION WITH NGIF

ERA's Methane Reduction Deployment Program runs concurrently with the NGIF Accelerator's new Methane Reduction Demonstration Program, a \$7 million initiative designed to advance near-commercial technologies. ERA and NGIF will work closely to deliver these two separate and distinct offerings in support of industry.

WHY PARTICIPATE

Enrolling in the Methane Reduction Deployment Program will help you:

- ► Cut emissions fast: Methane is over 28 times more potent than CO₂. Every tonne reduced delivers significant environmental impact.
- ➤ Stay competitive: Exceeding regulatory requirements today strengthens market access and investor confidence tomorrow—preparing the industry for a lower carbon future.
- Lower costs and risks: ERA funding helps offset capital costs, speeding up adoption and reducing financial barriers.
- ▶ Show leadership: Join a growing group of Alberta producers who are proving the world's energy can be both reliable and responsible.







"ERA's new Methane Reduction
Deployment Program will support the
oil and gas industry's collective goal
of producing energy responsibly and
efficiently. Access to capital is essential
to invest in leading-edge technology that
improves environmental performance and
enhances our market competitiveness."

Blake Wickland, Executive Director, Methane Emissions Leadership Alliance



WHO SHOULD APPLY

The program is open to:

- ▶ Oil and gas facility owners and operators (upstream and midstream) located in Alberta.
- Organizations ready to deploy proven, commercial-ready technologies that deliver measurable methane reductions.
- ► Applicants seeking support for projects that:
 - Reduce, detect, and eliminate methane emissions
 - Strengthen regulatory readiness
 - ▶ Improve economic performance and efficiency

Facilities regulated under TIER Regulation are not eligible, unless they are part of an aggregated facility as defined under TIER. Large Final Emitters (LFEs) and opted-in facilities are ineligible.

ELIGIBLE TECHNOLOGIES

ERA's Methane Reduction Deployment Program offers continuous intake funding to accelerate the adoption of widely deployable, high-impact technologies that cut methane emissions. Eligible projects include:

- Engine optimization, retrofits, or replacements to reduce methane slip,
- Surface Casing Vent Flow (SCVF) capture solutions,
- ▶ Tank and compression routine venting mitigation solutions,
- Pneumatics, electrification, capture, or conversion to no-bleed systems,
- Casing gas conservation and destruction,
- Digital solutions, and
- Other innovative methane reduction technologies.



FOR MORE INFORMATION

methane@eralberta.ca 1-844-407-0025



