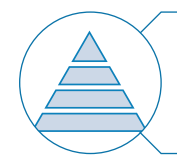


CLIMATE
POLLUTION
REDUCTION
GRANTS
(CPRG)

#### CPRG OPT-IN STATUS AK WA MT ME ND OR MN ID WI SD NY WY MI PA • IA NE NV OH IN MD 🚽 IL UT DE CO ſWV CA KS MO Washington DC NC TN AZ • OK • NM AR SC • AL GA MS TX Puerto Rico



## CPRG: JUNE 27<sup>TH</sup> ANNOUNCEMENT



Range of Awards



**Set-Aside for Tribes and Territories** 



Priority Climate Action Plan Due Date Extension for Tribes and Territories



## FUNDING FAIR

### **Objectives**

- Interagency information-sharing to inform CPRG program decisions
- Demystify the federal funding landscape for CPRG stakeholders
- Continued general interagency collaboration long-term

#### **Structure**

 Sector-based sessions: Transportation, Power, Buildings, Industrial, and Agriculture

What information is most helpful to states, local, and tribal governments?

# METHANE EMISSIONS REDUCTION PROGRAM

# METHANE EMISSIONS REDUCTION PROGRAM



	Incentives for Methane Mitigation & Monitoring	Incentives for Methane Mitigation from Conv. Wells	Waste Emissions Charge
Funding	\$850,000,000	\$700,000,000	N.A.
Use of funds	Funding to provide financial and technical assistance to reduce methane emissions	Funding to provide financial and technical assistance for methane mitigation at marginal conventional wells	Establishes a waste emission charge on applicable facilities that exceed specified waste emission threshold and emit >25,000 metric tons of ${\rm CO_2}{\rm e}$ beginning in 2024; this statute does not allow EPA to retain the collected fees for Agency use
Eligible recipients	States, Counties, Cities / Townships, Special Districts, Tribal Governments, Higher-Ed Institutions, Nonprofits, Businesses, and / or Individuals		Owner or operator of an applicable facility pays the charge
Statutory deadlines	Funding expires September 30, 2028		Not later than 2 years after enactment, Administrator shall revise requirements to ensure reporting and charges are based on empirical data and accurately reflect total methane emissions and waste emissions from the applicable facilities, and allow owners and operators of applicable facilities to submit empirical emissions data to demonstrate extent to which a charge is owed

# OTHER OFFICE OF AIR IRA PROGRAMS



# OFFICE OF AIR INFLATION REDUCTION ACT PROGRAMS (1/2)

Program	Funding (\$)	Opening Date	Closing Date
Clean Air Act Grants (Sec. 60105(f))	\$25 M non- competitive grants	February 15, 2023	Competition closed April 17; applications are currently under review.
CPRG Planning Grants	\$250 M non-competitive grants	March 1, 2023	Opt-in period closed 3/31 for states, 4/28 for MSAs; tribe / territory workplans due 6/15. Funds to be awarded June-August 2023 for states/metro areas, likely August-September 2023 for Tribes/Territories.
CPRG Implementation Grants	\$4.6 B competitive grants	Later in 2023	Applications likely due in the first quarter of calendar year 2024.
Funding to Address Air Pollution at Schools	\$37.5 M competitive grants	Fall 2023	TBD



## OFFICE OF AIR INFLATION REDUCTION ACT PROGRAMS (2/2)

IRA Provisions	Use of Funds	Funding
Grants to Reduce Air Pollution at Ports	Competitive grants and rebates to reduce air pollution at ports.	\$3B
Clean Heavy-Duty Vehicles	Grants, rebates, and contract support to help cover costs of replacing dirty heavy-duty vehicles with clean zero emission vehicles.	\$1B
Funding to Address Air Pollution	Grants and other activities to support air monitoring and screening.	\$205.5M
<b>Diesel Emissions Reductions</b>	Funding for Diesel Emissions Reduction Act program.	\$60M
Funding for Section 211(o)	Funding to support investments in advanced biofuels and to implement the Renewable Fuel Standard.	\$15M
Mobile Source Grants	Grants for States to adopt and implement zero-emission standards.	\$5M
Implementation of the AIM¹ Act	Grants to assist with meeting hydrofluorocarbon reduction commitments.	\$38.5M