

EPA's Climate Pollution Reduction Grants (CPRG):

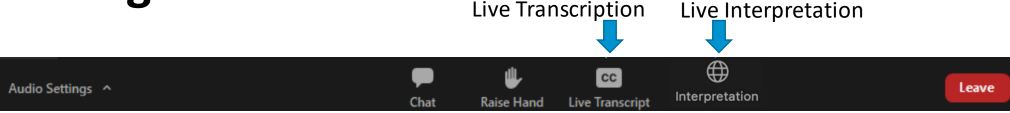
Maximizing Opportunities for Greenhouse Gas (GHG) Reductions Through CPRG

April 18, 2023 | 3 PM Eastern

Three audio options:

- 1. Listen via computer
- 2. Use the "Call Me" feature
- Dial +1 669 254 5252 or +1 646 828 7666 or +1 551 285 1373 or +1 669 216 1590 Webinar ID: 160 052 0010

Zoom Logistics



- This session is being recorded. A copy of the recording and presentation slides will be available online in the near future (https://www.epa.gov/inflation-reduction-act/climate-pollution-reduction-grants).
- All attendees will be muted upon entry. The moderator will call on individuals to share input and EPA staff will then unmute them.
- **Technical difficulties:** If you are having technical difficulties, please email IRAStakeholders@epa.gov.
- Live transcription: Automated live transcription is available by clicking the "Live Transcript" icon in your Zoom toolbar.
- Live interpretation: Live Spanish interpretation is available by clicking the "Interpretation" icon and selecting Spanish. Note, to mute English audio when listening in Spanish, click "Mute Original Audio."
- Additional Feedback: Submit written feedback to IRAStakeholders@epa.gov.

Para acceder a la sesión en español

- Deberá descargar la aplicación "Zoom" y unirse al seminario web usando la aplicación (y no la versión en línea).
- Debe usar el audio de su computadora o su teléfono inteligente (no seleccione las opciones 'marcar' o 'llamarme' en su teléfono móvil).

Instrucciones de la computadora

- En los controles de la reunión o el seminario web, haga clic en Interpretación
- Haga clic en español Instrucciones para teléfonos inteligentes

Instrucciones para teléfonos inteligentes

- In your meeting controls, tap the ellipses icon (...) En los controles de la reunion, toque (...)
- Tap Language Interpretation. Click Spanish option Toque Interpretación de idiomas
- (Optional) Tap the toggle to Mute Original Audio (Opcional) Toque el botón de alternancia silenciar audio original
- Click **Done** Haga clic en Finalizado

Climate Pollution Reduction Grant Program

- 1. Planning grants to develop strong climate pollution reduction strategies (\$250 million)
- Administered through cooperative agreements to states, territories,
 Tribes, air pollution control agencies, and local governments
- 2. Competitive implementation grants to help put plans into action (\$4.6 billion)

Tackling Climate and **Air Pollution** from Multiple **Angles**



Sector-based: Mobile Sources

Clean School Bus program Clean heavy-duty vehicles Clean ports **Diesel Emissions Reductions**



Top-down: Climate Plans

Climate Pollution Reduction Planning and **Implementation Grants**

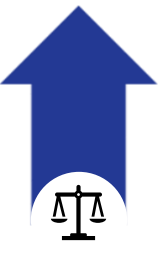






Bottom-up: Environmental Justice

Env. & Climate Justice Program Thriving Communities Program EJ Govt.-to-Govt. Program Collaborative Problem-Solving Coop. Agreement Program



Sector-based: Stationary Sources

Methane Emissions Reduction Program

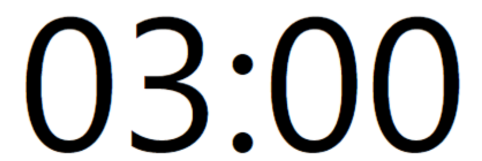
Funding to Address Air Pollution / Air Monitoring

Instructions/Norms

- The moderator will call on individuals, who will then be unmuted.
- Please...
 - Keep remarks under 3 minutes
 - Let us know which question you will be answering or if you will be answering more than one
 - Speak slowly for the interpreters,
 - Always be respectful, and
 - Use I statements.

Questions Overview

- 1. What **specific GHG emission reduction measures** (programs, policies, projects, or actions) are you most interested in seeing funding made available for under the CPRG implementation grants program in your:
 - a. State, and how much do you estimate the measures to cost (rough order of magnitude)
 - b. local government, and how much do you estimate the measures to cost
 - c. tribe, and how much do you estimate the measures to cost?
- 2. What **program criteria** should EPA use to evaluate proposed specific GHG emissions reduction measures in competitive implementation grants?
- 3. What types of GHG emissions reduction measures (programs, policies, projects, or actions) are:
 - **a. states** best positioned to undertake to reduce GHGs?
 - **b. local governments** best suited to undertake?
 - **c. tribes and territories** best suited to undertake?
- 4. What are the greatest **barriers to implementing** GHG emissions reduction measures in your state, local government, or tribe?





Breaktime for PowerPoint by Flow Simulation Ltd.

Pin controls when stopped



Thank you

Additional Resources:

- FAQ
- Optional Workplan and Reporting Tool
- Federal Funding Table
- How to use Grants.gov



What **specific GHG emission reduction measures** (programs, policies, projects, or actions) are you most interested in seeing funding made available for under the CPRG implementation grants program in your:

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- b.local government, and how much do you estimate the measures to cost
- c. tribe, and how much do you estimate the measures to cost?

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What are the greatest **barriers to implementing** GHG emissions reduction measures in your state, local government, or tribe?