



Getting Ready to Apply for the CPRG Implementation Grants: Tribes and Territories Competition

January 24, 2024 | 4:00 PM Eastern

Welcome



 This webinar will be recorded, and a recording will be posted on EPA's website.

• The Question and Answer (Q&A) is closed for this meeting, but if you have additional questions, please send them to CPRG@epa.gov.

Today's Agenda



Climate Pollution Reduction Grants (CPRG) Implementation Grants Competition for Tribes and Territories

Peter Hansel, Special Advisor for Implementation, Office of Air Quality Planning and Standards

- Q&A and NOFO Updates Reminder
- Key Dates and Application Process
- Evaluation Criteria

Today's webinar focuses only on the competition for Tribes and territories, for which only Tribes and territories are eligible.

Reminder: Tribes and territories are also eligible to compete in General Competition

Q&A Topics



EPA continues to monitor inquiries relating to the CPRG grant program via CPRG@epa.gov.

Applicable questions related to the implementation grant program will be answered via the Question and Answer (Q&A) documents posted on the CPRG website (rather than through direct responses to individual emails):

Tribes and territories only Q&A document

This Q&A document is updated regularly, so please be sure to check back frequently to see if your question or a similar one has been responded to.

EPA will not post questions submitted after April 15, 2024.

Tribe and Territory NOFO Updates (since publication)



- A coalition's Memorandum of Agreement (MOA) or other written instrument or documented arrangement is not required by the application deadline, but the lead applicant should plan to submit the MOA or other document by August 1, 2024 to CPRG@epa.gov.
 - The lead applicant should include in their application a signed letter of intent from each coalition member stating the member's intent to participate in the coalition.
- Application Materials and Project Narrative, Instructions, Format, and Content are edited to include file and filename formats for each document included in the Application Materials
- The updated NOFO and explanation of these edits can be found <u>here</u>.



Key Dates and Application Process

Key Dates: Tribes and Territories Competition



Timeline for Tribes and Territories Competition					
Sept 20, 2023	Mar 1, 2024	April 1, 2024	May 1, 2024	Sept 2024*	Dec 2024*
Notice of Funding Opportunity (NOFO) Released	Optional Notice of Intent to Apply Deadline	Priority Climate Action Plans Due	Application Deadline	Notification of Awards	Funds Awarded

^{*}Anticipated Dates

Notice of Intent to Apply



Notices of Intent to Apply (NOI) are requested, but they are optional and non-binding.

For the Tribes and Territories competition, **submit via email** to CPRG@epa.gov by March 1, 2024 and include:

- Applicant name;
- Amount of funding requested;
- 1-2 sentences about scope and sectors of GHG measures; and,
- List of anticipated coalition members (if applicable).

NOIs assist EPA in managing the grant review process.

How to Register to Apply



All EPA grant applications must be submitted online, except in limited circumstances. Organizations must be registered in two government systems to apply for EPA grants:

- 1. The <u>System for Award Management (SAM.gov)</u> registers organizations to conduct business with the U.S. Government, which includes federal grants.
- 2. Grants.gov is the official system for managing all federal grant applications.

These two systems share information. Together, they provide access to everything needed to identify federal grant opportunities and to complete the online application process.

This registration process can take months to complete. EPA advises applicants to start the process as soon as possible so that it does not interfere with finalizing the application.

Application Materials



All grant applications must be submitted through Grants.gov by May 1, 2024, and must include:

- Mandatory federal forms
- Project narrative
 - Cover page (does not count toward 15 pages for workplan)
 - Workplan (up to 15 pages)
 - Budget narrative (up to 10 additional pages)
 - Technical appendix (up to 10 additional pages) documenting GHG emission reductions
- PDF copy of the applicable PCAP(s) serving as the basis for the application
- Letter of intent for <u>coalition applications only</u>
 - Memorandum of Agreement or other written instrument or documented arrangement is <u>not</u> <u>due at time of application</u> (recommended by August 1, 2024, and no later than by time of award).

Application Materials: Federal Forms



Mandatory federal forms

Application Element	Required or Optional	Page Limit	File Format	Filename
Standard Form 424, Application for Federal Assistance. Please note that the organizational Unique Entity Identifier (UEI) must be included on the SF-424.	Required	N/A	Form	N/A
Standard Form 424A, Budget Information for Non- Construction Programs	Required	N/A	Form	N/A
EPA Form 4700-4, Pre-Award Compliance Review Report. See EPA's Applicant Tips for completing this form.	Required	N/A	Form	N/A
EPA Form 5700-54, Key Contacts Form	Required	N/A	Form	N/A
Grants.gov, Lobbying Form	Required	N/A	Form	N/A
Standard Form LLL, Disclosure of Lobbying Activities. Some applicants may be required to complete this form to disclose lobbying activities pursuant to 31 U.S.C. 1352.	Required if applicable	N/A	Form	N/A

Application Materials: Project Narrative



The Project Narrative Attachment Form allows multiple attachments to be uploaded:

- Cover page (does not count toward 15 pages for workplan)
- Workplan (up to 15 pages)
- Budget narrative (up to 10 additional pages)
- Technical appendix (up to 10 additional pages) documenting GHG emission reductions

Application Materials: Cover Page



Application Element	Required or Optional	Page Limit	File Format	Filename
Cover page. See example cover page PDF file provided with this NOFO on Grants.gov. Upload as attachment to Project Narrative Attachment Form.	Required	N/A	PDF	Cover_Applicant Name.pdf

- Applicant Information: Applicant organization, primary contact name, phone number, and email address
- Type of application: Individual application or coalition application
- Funding Requested: Total CPRG implementation grant funding requested
- Application Title
- Brief Description of GHG measures: Describe each GHG reduction measure in 1-2 sentences each
- Sectors associated with the GHG reduction measures
- Expected Total Cumulative GHG Emissions Reductions: For 2025-2030 and for 2025-2050
- Location: List primary location(s) where GHG reduction measures will be implemented (e.g., federally recognized tribe or city)
- Applicable PCAP reference(s): Provide references to applicable PCAP(s) under which each GHG measure is covered including PCAP lead organization, PCAP title, PCAP website link, list of GHG reduction measures, and PCAP page numbers

Application Materials: Workplan



Application Element	Required or Optional	Page Limit	File Format	Filename
Workplan. See optional outline provided with this NOFO on Grants.gov. Upload as attachment to Project Narrative Attachment Form. Sections include:	Required	15	PDF or Word	Workplan_Appli cantName.pdf or .doc

- Overall Project Summary and Approach
- Impact of GHG Reduction Measures
- Environmental Results Outputs, Outcomes, and Performance Measures
- Benefits and Community Engagement
- Programmatic Capability and Past Performance
- Budget

Application Materials: Budget Narrative



Application Element	Required or Optional	Page Limit	File Format	Filename
Budget narrative. Descriptive budget narrative (up to 10 additional pages). Upload as attachment to Project Narrative Attachment Form.	Required	10	PDF or Word	Budget_Applica ntName.pdf or .doc
Budget spreadsheet. See optional budget spreadsheet provided with this NOFO on Grants.gov. Upload as attachment to Project Narrative Attachment Form.	Optional	N/A	Excel	Budgetcalcs_Ap plicantName.xls x

Application Materials: Technical Appendix



Application Element	Required or Optional	Page Limit	File Format	Filename
Technical appendix. Explains the assumptions and methodology for determining the estimated GHG emission reductions for each measure; see Appendix C of NOFO. Upload as attachment to Project Narrative Attachment Form.	Required	10	PDF or Word	Techappx_Appli cantName.pdf or .doc
GHG emission reduction calculations spreadsheet. Provides the GHG emission reduction calculations for each measure (no page limit); see Appendix C. Upload as attachment to Project Narrative Attachment Form.	Optional	N/A	Excel	GHGcalcs_Appli cantName.xlsx

Application Materials: Other required attachments



Other Attachments Form. The Other Attachments Form allows for multiple attachments to be				
uploaded. The following attachments should be attached to the Other Attachments Form:				
Copy/copies of the applicable PCAP(s) serving as	Required	N/A	PDF or	NameofPCAP_A
the basis for the application. Ensure filename	,	'	Word	pplicantName.p
indicates the relevant PCAP state, MSA, tribe, or				df or .doc
territory. Upload as attachment to Other				
Attachments Form.				
Letters of Intent from each eligible applicant	Required	N/A	PDF or	Example:
participating as a member of a coalition application	for		Word	CoalitionMembe
as described in Section III.A. Ensure filename	coalition			rName_LOI_App
provides an indication of the organization	applicatio			licantName.pdf
submitting the letter. Upload as attachment to	ns			or .doc
Other Attachments Form.				
Team biographies. Resumes or curriculum vitae for	Optional	N/A	PDF or	Example:
key staff, managers, and any other key personnel.			Word	LastName_bio_
Upload as attachment to Other Attachments Form.				ApplicantName.
				pdf or .doc
Letters of commitment. Letters that demonstrate	Optional	N/A	PDF or	Example:
strong, long-term involvement throughout the			Word	EntityName_LO
project from project partners. Upload as				C_ApplicantNa
attachment to Other Attachments Form.				<i>me</i> .pdf or .doc



Evaluation Criteria





EVALUATION CRITERIA SUMMARY	POINTS
1. Overall Summary and Approach	20
2. Impact of GHG Reduction Measures	20
3. Environmental Results - Outputs, Outcomes, and Performance Measures	15
4. Benefits and Community Engagement	15
5. Programmatic Capability and Past Performance	15
6. Budget	15
TOTAL	100

Evaluation Criteria: Section 1



Overall Project Summary and Approach	POINTS
1.a. Description of GHG Reduction Measures Provide description of each proposed GHG reduction measure; major features milestones, and risks; and relationship of each measure to PCAP.	s, 10
1.b. Demonstration of Funding Need Explain how other funding streams have been explored, applied for, and/or secured; why not sufficient; and why CPRG funds are needed.	5
1.c. Transformative Impact Demonstrate that proposed GHG reduction measures can create transformati opportunities or impacts leading to GHG reductions.	ive 5
SUBTOTAL	20

1.a. Description of GHG Reduction Measures



- Provide a detailed description of each of the proposed GHG reduction measures to be undertaken.
- Include the major features, tasks, and milestones for each measure and their underlying assumptions and risks associated with the features/tasks/milestones.
- At a minimum, the application should discuss risks that could reasonably lead to delays or interruptions in the development or implementation of a GHG reduction measure or could impact its effectiveness.
- The application should also include an explanation of how each GHG reduction measure included in the application relates to a GHG reduction measure included in the relevant PCAP(s), why each measure was selected as a priority, and a description of how each measure will meet the goals of the CPRG program.
- For Coalition Application Only: Describe the roles and responsibilities of each coalition member in the project design and implementation. Affirmatively declare that the lead applicant will submit a MOA signed by all coalition members by August 1, 2024, or provide an alternative date and justification if they will not be able to meet the August 1st date.

1.b. Demonstration of Funding Need



- Demonstrate a strong need for CPRG implementation funding that is unmet by other funding sources.
- Explain if and how they have explored the availability of other grants, tax incentives, and other funding sources to implement their GHG reduction measures and why these sources are not sufficient.
- Include a list of federal and non-federal funding sources that the applicant has applied for, secured, and/or will secure to implement the GHG reduction measures, if applicable.
- For GHG reduction measures for which the applicant has secured partial funding, which may include tax incentives, the applicant should explain why CPRG funds are also needed.

1.c. Transformative Impact



- Describe the extent to which the proposed GHG reduction measures have the potential to create transformative opportunities or impacts that can lead to significant additional GHG emission reductions. Transformative impacts could include:
 - Pioneering, replicable, and scalable policies or programs to increase the deployment of existing GHG emission reduction technologies or mitigation approaches;
 - GHG emission reductions from hard-to-abate sectors where GHG emission reduction measures are not widely adopted; or,
 - Market transformations that accelerate the deployment and market adoption of emerging GHG emission reduction technologies or practices.

Evaluation Criteria: Section 2



Impact of GHG Reduction Measures	POINTS
2.a. Magnitude of GHG Reductions from 2025 through 2030 Provide cumulative reductions from 2025 to 2030 that directly result from CPRG grant funding. Also describe durability of reductions.	5
2.b. Magnitude of GHG Reductions from 2025 through 2050 Provide cumulative reductions from 2025 to 2050 that directly result from CPRG grant funding. Also describe durability of reductions.	5
2.c. Cost Effectiveness of GHG Reductions Calculate: CPRG grant dollars divided by cumulative 2025-2030 reductions. Include qualitative narrative describing factors affecting cost-effectiveness.	5
2.d. Documentation of GHG Reduction Assumptions Provide methodologies, assumptions, and calculations used for 2a thru 2c.	5
SUBTOTAL	20

Section 2: Overview



- Applications should describe:
 - the magnitude of both near-term and long-term cumulative GHG emission reductions,
 - the relative cost-effectiveness of those reductions,
 - and the **reasonableness and quality of the assumptions and calculations** used to determine the reductions and cost-effectiveness of those reductions.
- Applicants should provide quantitative totals of estimated GHG emission reductions in terms of metric tons of CO2-equivalent.
- For applications that include multiple GHG reduction measures, applicants should provide individual calculations, explanations, and documentation for each GHG reduction measure. Applications should also include the cumulative total amount of estimated CO2-equivalent emission reductions and overall costeffectiveness for the entire suite of GHG reduction measures.
- <u>Applications should only quantify emission reductions that will occur as a result of EPA's CPRG implementation grant funding.</u>

2a: Magnitude of GHG Reductions from 2025 through 2030



- Describe the magnitude of cumulative GHG emission reductions and the durability and permanence
 of the reductions that will be achieved through implementation of each GHG reduction measure for
 the period 2025 through 2030.
 - Cumulative reductions from 2025 through 2030.
 - Reported in metric tons of CO₂-equivalent.
 - For each measure and a sum total for all measures in the application
- Discuss the extent to which the measures will result in a permanent reduction in cumulative GHG emissions.

2b: Magnitude of GHG Reductions from 2025 through 2050



- Describe the magnitude of cumulative GHG emission reductions and the durability and permanence
 of the reductions that will be achieved through implementation of each GHG reduction measure for
 the period 2025 through 2050.
 - Cumulative reductions from 2025 through 2050.
 - Reported in metric tons of CO₂-equivalent.
 - For each measure and a sum total for all measures in the application
- Discuss the extent to which the measures will result in a permanent reduction in cumulative GHG emissions.

2c: Cost Effectiveness of GHG Reductions



- Calculate of the requested CPRG implementation grant dollars divided by the quantified CO_2 equivalent GHG emission reductions for the period 2025 through 2030 calculated to meet criterion
 2.a for the set of measures included in the application.
 - For applications with more than one GHG reduction measure, the quantified emission reductions of all measures should be added together before conducting the calculation.
 - Cost effectiveness of GHG reductions = (Requested CPRG funding) / (Sum of Quantified GHG reductions from CPRG funding from 2025 through 2030).
- May also provide a qualitative narrative explaining any factors that affect the measures' cost effectiveness (e.g., sector dynamics, expected beneficiaries of the measures, prevailing costs in the implementation areas, or other circumstances).

2d: Documentation of GHG Reduction Assumptions



- Applicants must provide a technical appendix, along with the project narrative, demonstrating the reasonableness of their GHG emission reduction estimates (up to 10 additional pages).
- For each GHG reduction measure applications should demonstrate the quality, thoroughness, reasonableness, and comprehensiveness of the methodology, assumptions, and calculations described for developing the estimated GHG emission reductions.
- Applicants should document the methods for estimating GHG emission reductions using the latest available information, whenever possible, including enacted federal, tribal, territorial, local, and/or other requirements and policies, where applicable.
- All applicants should provide measure-specific assumptions and data elements needed to calculate GHG emission reductions.
 - Both the technical appendix and GHG emission reduction calculations will not count toward the 15page limit for the workplan.
 - The rigor of the calculations should be commensurate with the level of funding requested in the application.

Evaluation Criteria: Section 3



Environmental Results – Out	puts, Outcomes, and Performance Measures	POINTS
3.a. Expected Outputs and Outp	ts and outcomes, including GHG reductions and emissions	5
-	and Plan n of performance measures to track and report progress tcomes for each GHG measure.	5
Identify roles/responsibility	ation Timeline, and Milestones ilities for implementing each measure; describe y; provide detailed implementation timeline.	5
SUBTOTAL		15

3.a. Expected Outputs and Outcomes



- Identify the expected outputs and outcomes for each GHG reduction measure. At a minimum, applicants must list GHG emission reductions as outcomes.
- For measures that are reasonable expected to have direct co-pollutant emissions changes, applicants should also list CAP and HAP emissions as expected outcomes.
- While applicants are expected to quantify <u>GHG reductions</u>, EPA does not expect applicants to quantify <u>CAP</u> and/or <u>HAP</u> emission reductions in their application.
- Outputs: An environmental activity, effort, and/or associated work product related to an environmental goal and objective that will be produced or provided over a period of time or by a specified date. Outputs may be quantitative or qualitative but must be able to be assessed during an assistance agreement funding period.
- Outcomes: The result, effect, or consequence that will occur from carrying out an environmental program or activity that is related to an environmental or programmatic goal or objective. Outcomes may be environmental, behavioral, health-related, or programmatic but must also be quantifiable. They may not necessarily be achievable within a grant funding period.

3.b. Performance Measures and Plan



- Describe the proposed performance measures that will be the mechanism to track, measure, and report progress toward achieving the expected outputs and outcomes for each GHG reduction measure.
- Describe the plan for tracking and measuring progress toward achieving the expected outputs and outcomes and how the results of each GHG reduction measure will be evaluated.
- Details on the approach to quantify and disclose the <u>actual</u> GHG emission reductions and associated CAP and HAP changes (if applicable) accomplished by each GHG measure.
- The description of performance measures should directly relate to the project outcomes and outputs.

3.c. Authorities, Implementation Timeline, and Milestones



- Describe the parties responsible for implementing each GHG reduction measure, including roles and responsibilities for each party, including subawardees (including other members of a coalition), contractors, and other entities, whose cooperation is necessary for success of the measures.
- Articulate which party or parties have the authority to carry out each proposed measure or, in the case
 where they do not have authority, provide a clean plan and timeline to obtain it during the grant period.
- List all other entities whose participation is necessary for GHG reduction measure implementation.
- Detailed implementation timeline for each GHG reduction measure including milestones for completing specific tasks by the end of the grant period, such as quality assurance project plans, bidding, procurement, installation, and reporting, along with estimated dates.
- Applicants should account for semi-annual and final report preparation in the project timeline.

Evaluation Criteria: Section 4



Benefits and Community Engagement	POINTS
4.a. Community benefits Provide a comprehensive discussion of expected benefits and disbenefits to communities, particularly those that are disadvantaged.	10
 4.b. Community engagement Explain how meaningful engagement was conducted with communities and how their input has been incorporated into the application. Describe how meaningful engagement will be included in implementation of the proposed measures. 	5
SUBTOTAL	15

4.a. Community Benefits



- Applications should discuss benefits and potential disbenefits to communities, particularly those that are disadvantaged or overburdened by pollution, from their proposed GHG reduction measures.
- Examples of benefits include:
 - Direct and indirect benefits from mitigating climate impacts
 - Increased resilience to climate change from GHG reduction measures that have both GHG reduction benefits and climate adaptation benefits
 - Improved public health resulting from reductions in co-pollutants
 - Creation of high-quality jobs and new workforce training opportunities
 - Improved access to services and amenities
 - Decreased energy costs and improved energy resilience
 - Reduced noise pollution

4.b. Community Engagement



- Applicants should provide a qualitative discussion of:
 - 1. How community input has been incorporated into this application; and
 - 2. How meaningful engagement will be continuously included in the development and implementation of the GHG reduction measures throughout the life of this grant. Applicants should specify how they plan to ensure early and consistent inclusion of various linguistic, cultural, institutional, geographic, and other perspectives throughout project development and implementation.
- Grant recipients will be expected to report on their community engagement and, as applicable, their strategy for mitigating environmental risks

Evaluation Criteria: Section 5



Programmatic Capability and Past Performance		POINTS
5.a. Past perfo Demonst	ormance rate successful management and completion of past grants.	5
Demonst	requirements rate history of timely meeting reporting requirements; addressing nt progress; and submitting acceptable final reports.	5
5.c. Staff Expertise Demonstrate requisite organizational experience, staff expertise, and resources to obtain additional staffing to successfully achieve goals of the project.		5
SUBTOTAL		15

5.a. Past Performance



- Submit a list of up to five federally funded or non-federally funded assistance agreements that the applicant is performing or has performed within the last three years. Assistance agreements include federal or non-federal grants and cooperative agreements, but not contracts. These assistance agreements should be awards made directly to the applicant.
- For each of these agreements, include:
 - Project title,
 - Assistance agreement number (if applicable),
 - Federal or non-federal funding agency and assistance listing number (if applicable),
 - Brief description of the agreement in no more than two sentences, and
 - Contact from organization that funded the assistance agreement.
- Include a discussion of whether and, if so, how the applicant was able to successfully complete and manage the listed agreements.

5.b. Reporting Requirements



- For each of the assistance agreements listed, the applicant should describe their history of meeting the reporting requirements under the agreement(s). This should include:
 - Whether the applicant submitted acceptable interim and/or final reports under those agreements;
 - The extent to which the applicant adequately and timely reported on its progress toward achieving the expected outputs and outcomes under those agreements; and,
 - If progress was not being made, whether the applicant adequately reported why not.

5.c. Staff Expertise



- Include information on their organization, including a description of the staff's knowledge, expertise, qualifications, and resources, and/or the ability to obtain them, to successfully achieve the proposed project's goals and GHG reduction measures.
- Biographical sketches, including resumes or curriculum vitae for key staff, managers, and any other key personnel can be included as an optional project team biography attachment
 - The optional attachment does not count towards the 25-page limit of the workplan.

Evaluation Criteria: Section 6



Budget and Timely Expenditure of Grant Funds		POINTS
6.a.	Budget detail Provides detailed breakout by funding type in the proper budget category for each activity.	5
6.b.	Expenditure of awarded funds Demonstrates approach, procedures, and controls will ensure that funds will be expended in a timely and efficient manner.	5
6.c.	Reasonableness of cost Demonstrate proposed grant expenditures are reasonable for accomplishing goals, objectives, and measurable outcomes.	5
SUBTOTAL		15

Budget Requirements



An applicant must submit a separate budget narrative attached to the project narrative, up to 10 additional pages, which may include:

- The applicant's approach to ensuring proper management of grant funds,
- A detailed description of the SF-424A budget, and
- Detailed description of every itemized budget item/cost, including how every item/cost relates to the project narrative and emission reduction activities.

An applicant may submit an optional budget spreadsheet with no page limit, using the optional detailed budget table on EPA's CPRG Implementation Grants website.

- For projects that include multiple measures, include both a Consolidated Budget Table and Detailed Budget Tables for individual measures or projects.
- Include itemized costs for each budget category.
- Break down individual costs into each applicable budget category.
- If the applicant chooses to include any federal and/or non-federal voluntary cost share, this funding must be included the in the budget table and budget narrative.
- Round up to the nearest dollar and do not use any cents.

6.a. Budget Detail



- Provide a detailed breakout for each GHG reduction measure in their application by funding type included in the proper budget category for each activity requesting funds. Applicants should consult EPA's "Interim General Budget Development Guidance for Applicants and Recipients of EPA Financial Assistance."
- Costs for implementing GHG reduction measures may include:
 - Staffing and contractual costs necessary to implement GHG reduction measures;
 - Building, materials, equipment, and infrastructure costs to implement GHG reduction measures;
 - Programs to disburse funds to consumers, businesses, and other parties, in the form of subsidies, incentives, or other mechanisms, that result in GHG emission reductions;
 - Subawards to air pollution control agencies, regional planning organizations, nongovernmental organizations (NGOs), academic institutions, etc.;
 - Studies, assessments, data collection, etc., needed to develop and implement GHG reduction measures;
 - Evaluation and metrics-tracking activities;

6.b. Expenditure of Awarded Funds



The application will be evaluated on the quality of the response and extent to which it
demonstrates that the approach, procedures, and controls described in the application will ensure
that awarded grant funds will be expended in a timely and efficient manner.

6.c. Reasonableness of Cost



- The application will be evaluated on the quality of the response and extent to which the proposed grant expenditures are reasonable for accomplishing the proposed goals, objectives, and measurable environmental outcomes described in the application.
- Applications should demonstrate the reasonableness of the budget for each GHG reduction
 measure in the narrative description of the budget and detailed breakout of requested funding for
 each work component or task.
- Applicants should provide a detailed description of every itemized budget item/cost, including how every budget item/cost relates to the project narrative and specific emission reduction activities.
- Recipients may issue subawards, contracts, or participant support costs to implement projects.

For More Information



Previous Webinars

- <u>September 27 and October 5, 2023</u>: Tribes and Territories Introductory Webinars
- December 12, 2023: Notice of Funding Opportunity Revisions, Frequently Asked Questions, and Budgeting
- December 18, 2023: Documentation of GHG Reduction Assumptions

NOFOs, Questions and Answers, Newsletter Signup

www.epa.gov/inflation-reduction-act/climate-pollution-reduction-grants

Submit Questions to: CPRG@epa.gov