

VIEW GRANT OPPORTUNITY

[View similar opportunities](#)

DE-FOA-0002829

BIL - Carbon Utilization Procurement Grants under Bipartisan

Apply

Infrastructure Law Section 40302

Subscribe

Department of Energy

National Energy Technology Laboratory

SYNOPSIS

VERSION HISTORY

RELATED DOCUMENTS

PACKAGE

General Information



Document Type:	Grants Notice	Version:	Synopsis 4
Funding Opportunity Number:	DE-FOA-0002829	Posted Date:	Jul 24, 2023
Funding Opportunity Title:	BIL - Carbon Utilization Procurement Grants under Bipartisan Infrastructure Law Section 40302	Last Updated Date:	Aug 16, 2024
Opportunity Category:	Discretionary	Original Closing Date for Applications:	Apr 30, 2024
Opportunity Category Explanation:		Current Closing Date for Applications:	Apr 30, 2025
Funding Instrument Type:	Grant	Archive Date:	May 30, 2025
Category of Funding Activity:	Energy	Estimated Total Program Funding:	\$ 50,000,000
		Award Ceiling:	\$5,000,000
		Award Floor:	\$1



Category**Explanation:****Expected** 50**Number of****Awards:****Assistance** 81.089 -- Fossil**Listings:** Energy Research and
Development**Cost Sharing or** Yes**Matching****Requirement:**

Eligibility

Eligible State governments**Applicants:** City or township governmentsOthers (see text field entitled "Additional Information on Eligibility"
for clarification)

County governments

Additional Information on Eligibility: See Section III of the Funding Opportunity Announcement for a full description of restricted eligibility.

Additional Information

Agency National Energy Technology Laboratory**Name:****Description:** Funding Opportunity Announcement No. DE-FOA-0002829, titled BIL-Carbon Utilization Procurement Grants Under Bipartisan Infrastructure Law Section 40302 The overall objective of the planned Funding Opportunity Announcement is to support DOE's current vision of the Carbon Utilization Procurement Grants Program which will illustrate that several incumbent products can be replaced or supplemented with alternatives that are derived from the conversion of anthropogenic carbon oxides, demonstrating that significant net reductions in greenhouse gas emissions are

possible. These grants will illustrate that more sustainable alternatives are viable and will promote the deployment of these products even after the grant ends.

Link to Additional Information: [FedConnect](#)

Grantor Contact Information: If you have difficulty accessing the full announcement electronically, please contact:
Shane R. Buchanan 412-386-4716
shane.buchanan@netl.doe.gov

[Click to email contact](#)

Similar Opportunities (identified by AI)

DE-FOA-0003488

DE-FOA-0003467

PD-23-7644

DE-FOA-0003473

DE-FOA-0003438

[Return to top](#)

Connect with Us

[Blog](#)

[Twitter](#)

Health & Human Services

[HHS.gov](#)

[EEOC / No Fear Act](#)

Community

[USA.gov](#)

[WhiteHouse.gov](#)

Additional Help

[Chat now with Grant](#)

[YouTube](#)

[Accessibility](#)

[USAspending.gov](#)

[Frequently Asked Questions](#)

[Alerts](#)

[Privacy](#)

[SBA.gov](#)

[RSS](#)

[Vulnerability Disclosure Policy](#)

[SAM.gov](#)

[XML Extract](#)

[Disclaimers](#)

[Report Fraud](#)

[Get Adobe Reader](#)

[Site Map](#)

