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DE-FOA-0002730

BIL: CARBON CAPTURE TECHNOLOGY PROGRAM, FRONT-END ENGINEERING

AND DESIGN FOR CARBON DIOXIDE (CO2) TRANSPORT

Department of Energy

National Energy Technology Laboratory

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SYNOPSIS

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General Information

Document Grants Notice **Version:** Synopsis 6

Type: Posted Date: Sep 22,

Funding DE-FOA-0002730 2022

Opportunity Last Updated Date: Dec 13,

Number: 2024

Funding BIL: CARBON **Original Closing Date for** Nov 28,

Opportunity CAPTURE Applications: 2022
Title: TECHNOLOGY

PROGRAM, FRONT- Current Closing Date for Feb 12,

END ENGINEERING Applications: 2025

AND DESIGN FOR **Archive Date:** Mar 14,

CARBON DIOXIDE 2025

(CO2) TRANSPORT Estimated Total Program \$

Opportunity Discretionary **Funding:** 92,000,000

Category: Award Ceiling: \$3,000,000

Opportunity Award Floor: \$1

Category

Explanation:

Funding Cooperative

Instrument Agreement

Type:



Category of Energy

Funding

Activity:

Category

Explanation:

Expected 30

Number of

Awards:

Assistance 81.089 -- Fossil

Yes

Listings: Energy Research and

Development

Cost Sharing or

Matching

Requirement:

Eligibility

Eligible Unrestricted (i.e., open to any type of entity above), subject to any

Applicants: clarification in text field entitled "Additional Information on

Eligibility"

Additional

See Section III of the Funding Opportunity Announcement for a full

Information

description of the eligibility information.

on Eligibility:

Additional Information

Agency National Energy Technology Laboratory

Name:

Description: BIL: CARBON CAPTURE TECHNOLOGY PROGRAM, FRONT-END

ENGINEERING AND DESIGN FOR CARBON DIOXIDE (CO2)

TRANSPORT This funding opportunity announcement (FOA) will fund Front-End Engineering and Design (FEED) studies that support and accelerate the planning for CO2 transport by a variety of modes.

Due to the immediate need for CO2 transport servicing multiple points of capture and one or more points of storage, the first round of solicited applications will prioritize CO2 pipeline projects with

two or more carbon capture sources connected to one or more secure geologic storage locations and/or to one or more CO2 conversion locations. The CO2 must be derived only from anthropogenic sources which could include CO2 derived by direct capture from ambient air and must be delivered to CO2 conversion sites or secure geologic storage facilities. Modification 000004 is to add a fourth closing and update various terms in different sections of the FOA. Please see full FOA document for a detailed list of the changes.

Link to FedConnect

Additional

Information:

Grantor If you have difficulty accessing the full announcement electronically,

Contact please contact:

Information: Rachel L. Price 412-484-8479

Rachel.Price@netl.doe.gov

Click to email contact

Similar Opportunities (identified by AI)

N00173-24-S-BA01

DE-FOA-0003371

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W911NF-20-S-0008

W911QY20R0022

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