

The UNIVERSITY of OKLAHOMA

Office of Research Services

To: DOE Program Manager

Re: DOE MERP Proposal DE-FOA-0003256, AOI3a, University of Oklahoma

To Whom it May Concern:

The University of Oklahoma does not have potentially duplicative funding as shown below.

Name	Duplicative Funding	
David Ebert	No	
Tim Filley	No	
Binbin Weng	No	
Xiao-Ming Hu	No	
Chenghao Wang	No	
John C Harris	No	
Wolfgang Jentner	No	
Yessenia Torres	No	
Ming Xue	No	
Chengsi Liu	No	
Scott Greene	No	
Carrie Leslie	No	
Catalin Teodoriu	No	

Sincerely,

Michael Purcell
Executive Director, Office of Research Services
Associate Vice President for Research and Partnerships
405-325-4757
orsproposals@ou.edu



Kiowa Tribe

Phone: (580) 654-6470 33165 County Street 2740, Verden, OK 73092 Natural Resources Department

To: DOE Program Manager

Re: DOE MERP Proposal DE-FOA-0003256, AOI3a, University of Oklahoma

To Whom it May Concern:

Kiowa Tribe does have potentially duplicative funding for the above-referenced grant. The potential overlap exists between this grant and the following grants:

Grant Sponsor: US Department of the Interior

Grant #: D23AP00233-00

Grant Title: FY23 DOI Tribal Orphaned Wells Program Implementation Grant

PI:

Dates of Beginning and End of Grant: 10/01/2023 – 09/30/2027

The grants overlap in nature only. As part of the Orphan Wells Program (Phase 1) awarded to the Kiowa Tribe, methane emission readings will be taken at the beginning and end of capping measures taken on specified wells. The orphan wells program will hire a contractor who will supply technical, and equipment support to take reads and report data on those specified wells.

The Kiowa Tribe ensures no duplication of work as the wells identified and tested via the orphan well program will not be included in this program. We will also not be gaining or retaining any methane reading or server / IT equipment.

It is our intent that the two programs will work in parallel to understand, monitor, and dampen methane and general GHG emissions and their impacts on the Kiowa-Comanche-Apache reservation.

ASSOCIATION OF CENTRAL OKLAHOMA GOVERNMENTS



4205 N. Lincoln Blvd. | Oklahoma City, OK 73105 | 405.234.2264 | acogok.org

August 19, 2024

To: DOE Program Manager

Re: DOE MERP Proposal DE-FOA-0003256, AOI3a, University of Oklahoma

The Association of Central Oklahoma Governments does not have potentially duplicative funding.

Sincerely,

Eric W. Pollard

Air Quality & Clean Cities Manager



P.O. Box 7458, Campus Code A0300 Austin, Texas 78713 T: 512.000.0000 F: 512.000.0000 www.utexas.edu/verylongurlhere.edu

Potentially Duplicative Funding Notice The University of Texas at Austin

The University of Texas at Austin confirms that Erin Tullos, PI, does not have other active awards of federal funds, and therefore do not potentially overlap with the activities set for in the application to this FOA DE-FOA-0003256. We confirm that if any member of the project team receives other award or federal funds for activities that potentially overlap with activities funded under this DOE, we will promptly notify DOE in writing of the potential overlap and address whether project funds from any of those other federal awards have been, are being, or are to be used—in whole or in part—for one or more of the identical cost items under this DOE award. More information about presently proposed and funded projects can be found in the Current & Pending Support for each researcher, submitted as part of this application.

Signature: Lin Julian

PI Printed Name: Erin Tullos

Date: 08/12/2024



CANADIAN VALLEY TECHNOLOGY CENTER 6505 E. Hwy 66, El Reno, OK, 73036 | O: 405.262.2629 | F: 405.422.2354

To: DOE Program Manager

Re: DOE MERP Proposal DE-FOA-0003256, AOI3a, University of Oklahoma; DOE Office of Fossil Energy and Carbon Management Funding Opportunity Announcement DE-FOA-0003256 AOI 1a & 1b

To Whom it May Concern:

Canadian Valley Technology Center does have potentially duplicative funding for the above-referenced grant. The potential overlap exists between this grant and the following grants:

Grant Sponsor: Department of Energy

Grant #: Pending

Dates of Beginning and End of Grant: 1/1/2025 – 8/31/2028

The training, development, and delivery for the "Methane Emissions Reduction Implementation Taskforce (MERIT)" to be created with DE-FOA-0003256 AOI 1a & 1b differs from the training, development, and delivery for the MERP Proposal DE-FOA-0003256, AOI3a. Therefore, the funding will not be used for duplicate purposes.

Sincerely,

Dr. Gayla Lutts Superintendent

glutts@cvtech.edu

Sayla Lutts



To: DOE Program Manager

Re: DOE MERP Proposal DE-FOA-0003256, AOI3a, University of Oklahoma

To Whom it May Concern:

LongPath Technologies does not have potentially duplicative funding for the above referenced grant.

Sincerely,

lan Dickinson

Ian Dickinson
President & CEO
LongPath Technologies, Inc.
Ian.dickinson@longpathtech.com



August 8, 2024

Potential Duplicative Funding Notice

Company Name: Carbon Mapper

If the applicant or project team member has other active awards of federal funds, the applicant must determine whether the activities of those awards potentially overlap with the activities set forth in its application to this FOA. If there is a potential overlap, the applicant must notify DOE in writing of the potential overlap and state how it will ensure any project funds (i.e., recipient cost share and federal funds) will not be used for identical cost items under multiple awards

awards.
⊠ No
Yes
If yes, describe
Likewise, for projects that receive funding under this FOA, if a recipient or project team member receives any other award of federal funds for activities that potentially overlap with the activities funded under the DOE award, the recipient must promptly notify DOE in writing of the potential overlap and state whether project funds from any of those other federal awards have been, are being, or are to be used (in whole or in part) for one or more of the identical cost items under the DOE award. If there are identical cost items, the recipient must promptly notify the DOE Contracting Officer in writing of the potential duplication and eliminate any inappropriate duplication of funding.
⊠ No
Yes
If yes, describe





To: DOE Program Manager

Re: DOE MERP Proposal DE-FOA-0003256, AOI3a, University of Oklahoma

To Whom it May Concern:

Insight M does have potentially duplicative funding for the above-referenced grant. The potential overlap exists between this grant and the following grants:

Grant Sponsor: Department of Energy

Grant #: proposed

Grant Title: DOE DE-FOA-0003256 Methane Emissions Reductions Program AOI 3b -

South Central region.

PI: Erin Blanton, Insight M PI: Elena Berman

Dates of Beginning and End of Grant: January 2025 to December 2028

Insight M has proposed conducting measurements of 25% of the Anadarko Basin and will eliminate the possibility of duplicative funding by coordinating flights to ensure the area covered by the aerial surveys for AOI 3b will not overlap the area covered by the community surveys for this proposal, AOI 3a. By specifically planning to exclude spatial overlap of methane emissions detection, we believe that the two projects will be complementary, with a more comprehensive set of results over the Anadarko basin available to the DOE and both collaborating project teams.

Grant Sponsor: Department of Energy

Grant #: DOE-FE0032310

Grant Title: Developing Methane Emissions Inventories by Fusing Airborne, Satellite, and Modeled Assessments: Comprehensive Surveys of the Anadarko and Haynesville

Basins

PI: Elena Berman

Dates of Beginning and End of Grant: October 1, 2024 to September 30, 2026

Insight M will have completed all DOE funded flights over the Anadarko basin before the beginning of the proposed grant, eliminating the possibility of any duplicative funding. Furthermore, Insight M will not utilize any DOE funded data towards the cost share requirements for this project. In this case, we again believe that the two projects will be complementary, with a more comprehensive set of results over the Anadarko basin available to the DOE and both collaborating project teams.



METHANE MANAGED

Sincerely,

Ross Cheung

Senior Scientist, Insight M ross@insightm.com

Par Cly

Potential Duplicative Funding Notice

Compan	y Name: GTI	Energy
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If the applicant or project team member has other active awards of federal funds, the applicant must determine whether the activities of those awards potentially overlap with the activities set forth in its application to this FOA. If there is a potential overlap, the applicant must notify DOE in writing of the potential overlap and state how it will ensure any project funds (i.e., recipient cost share and federal funds) will not be used for identical cost items under multiple awards.

recipient cost share and federal funds) will not be used for identical cost items under multiple awards.
⊠ No
Yes
If yes, describe
Likewise, for projects that receive funding under this FOA, if a recipient or project team member receives any other award of federal funds for activities that potentially overlap with the activities funded under the DOE award, the recipient must promptly notify DOE in writing of the potential overlap and state whether project funds from any of those other federal awards have been, are being, or are to be used (in whole or in part) for one or more of the identical cost items under the DOE award. If there are identical cost items, the recipient must promptly notify the DOE Contracting Officer in writing of the potential duplication and eliminate any inappropriate duplication of funding.
⊠ No
Yes
If yes, describe