



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 Chy