



Purchasing Services Office  
801 Leroy Place  
Socorro, NM 87801  
(575) 835-5886

***Letter of Addendum***

TO: All Offerors

FROM: Lisa Majkowski, Director of Purchasing Services

DATE: 05/26/2026

RE: RFB Number: RFP 26050033 - Amendment No. 1  
Commodity: Methane Emission Platform

Q1. Please confirm whether the stated \$100,000 maximum is the total not-to-exceed amount for all three years combined or an annual ceiling for each contract year.

A1. \$100,000 is the total not-to-exceed amount for the entire project.

Q2. Will NMIMT allow the solution to be hosted in the vendor's FedRAMP-moderate cloud with a sub-domain, or must it be deployed inside NMIMT's on-prem/cloud environment?

A2. Must be deployed inside NMT's environment.

Q3. What specific data-source formats or existing systems (e.g., LDAR instruments, sensor networks, spreadsheets) will provide methane-emissions data that must be ingested at go-live?

A3. All of the above: LDAR, sensor networks, spreadsheets. However, the spreadsheet format will be the most common.

Q4. Approximately how many internal authenticated users (administrators, researchers, operators) and peak concurrent public users should the platform be designed to support?

A4. We do not know the exact number at this moment but it is less than 500 internal authenticated users (could be from 200 - 300)

Q5. Does NMIMT require transfer of full source-code ownership/IP, or will a perpetual SaaS license with access to exported data satisfy contractual IP requirements?

A5. Yes.

ALL OFFERORS ARE REQUIRED TO CONFIRM THE RECEIPT OF THIS AMENDMENT IN THEIR RESPONSE.  
ALL OTHER TERMS AND CONDITIONS OF THE RFP REMAIN UNCHANGED.