



***Purchasing Services Office***

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

***Letter of Addendum***

TO: All Offerors

FROM: Lisa Majkowski, Interim Director – Purchasing Services

DATE: 07/22/2025

RE: RFB Number: RFP 26070001 - Amendment No. 2  
Commodity: Seismic Instrumentation and Installation in New Mexico

- Q1. Is there drivable access to each site for trucks with trailers?  
A1. For driving to most of the stations, trucks with trailers will have driving access, however since we want our exact site locations to be slightly away from the road, in some cases walking to the sites for the last 500ft (approximate) might be needed.
- Q2. How close are the proposed station location Lat/Long provided in the RFP to the final permitted location, and if needed can they be moved due to access restrictions?  
A2. Yes, NMTSO will perform site scouting of all of the locations in Fall 2025 and if there are sites with access restrictions, those sites will be moved. The selected vendor will be notified about the final Lat/Long positions of each site once permits are finalized.
- Q3. Will/Can NMTSO provide a KMZ or KML file with the driving path to each site to the final contract winner?  
A3. Yes, NMTSO will provide details about the driving paths from a major township (Carlsbad, Hobbs, Artesia or Alamogordo) to each station.
- Q4. Which carrier will be used for cellular service?  
A4. NMTSO currently uses only Verizon service and plans to use Verizon for most of our new sites. If some stations have extremely limited Verizon coverage, we will potentially use some other carrier.

- Q5. Do all proposed sites have good cellular service?  
A5. Yes, all proposed sites would have good cellular service. The strength of the cellular service at each site will be checked during site scouting. If a site has extremely poor cellular service, the site will be moved for better cellular coverage.
- Q6. What dynamic range do you need for the data logger?  
A6. At least 142 dB at 100 samples per second.
- Q7. What sampling rate are you planning on using?  
A7. We plan to use a sampling rate of 100 samples per second.
- Q8. What data format do you want/need, e.g. SeedLink or other?  
A8. We would want/need SeedLink as we will send the real-time data via SeedLink to our acquisition system. We also want to have some local storage on site (~60 days local storage) using a removable SD card or similar technique.
- Q9. What passband for the broadband sensor are you looking for to meet the needs of the network? 120second, 60seconds or other?  
A9. We would prefer a 120s broadband sensor for our network.
- Q10. For the sensor surface vault do these need to be lockable vaults?  
A10. Yes, to minimize any risk of theft or damage to the vault, we would require to lock our vaults with some sort of lock-key combination.

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