

**Orange County Sherrif's Office**

**RFQ #222-26**

**OCSO Outdoor Firing Range Berm Maintenance and Cleaning**

**Addendum #3**

**04-08-2026**

Questions:

**1. Contract History & Quantities**

- Who is the incumbent or prior contractor for these services? **Recoil LLC**
- If available, please provide the prior contract award amount and the period of performance. **(The last cleanout was done per proposals and with a confirmed price of \$26,326.35)**
- Please provide historical quantities from prior service cycles, including:
  - Total tons of waste disposed of (hazardous and **non-hazardous**) **(16.03 Tons)**
  - Total tons of lead recovered and recycled **(N/A)**
  - Total cubic yards of ballistic rubber replenished **(25 cubic yards is a minimum)**
  - Total quantity of brass recovered, and whether brass recovered is part of the contractor's scope of work. **(None, Brass is not included in the bid.)**
- When was the last full major clean-out performed at this facility? **(November 2021)**

**2. Schedule & Operations**

- Please confirm whether the one (1) week completion timeframe applies to the entire site (all berms combined) or per individual berm: **(All work needs to be completed within one business week with the allowance of a Saturday or Sunday prior and after that week). \*If additional work is needed past this timeframe, approval will be needed from the range staff.**
- Are there any penalties, liquidated damages, or other consequences if the contractor exceeds the allotted performance period? **(Please refer to the response above.)**
- **\*This cleaning is being done during peak training sessions and the window for scheduling interruptions is very limited\***
- Will the range be fully closed across all berms during contractor operations, or will phased access be required? **(It is possible if the company provides advanced notice, scheduling must be communicated and confirmed with the range staff.)**

- Are there any restrictions on working hours (e.g., nights, weekends, extended shifts, holidays, etc.)? **(None/We can accommodate the days/hours with prior notice. Scheduling must be communicated and confirmed with the range staff.)**

### **3. Berm Conditions & Material**

- Please provide the estimated total cubic yardage of ballistic rubber across all berms.  
**(A minimum of 25 cubic yards of ballistic rubber.)**
- Please provide the approximate depth of rubber at each berm (east, west, north, shotgun).  
**(Heights vary based on shape of rubber mulch)**
- Are there known areas of excessive contamination, high lead concentration, or prior problem zones within the berms? **(We can provide the areas most frequently used, but there are no systemic methods to determine this information. Using proper safety precautions is mandatory)**
- Can OCSO provide any previous inspection reports, environmental reports, or waste characterization data? **No, we do not have this information**

### **4. Environmental & Waste Handling**

- What criteria does OCSO use to classify materials as hazardous versus non-hazardous?  
**(Vendors must follow industry standard protocols)**
- Are prior waste characterization reports available? **(Yes, see attachment.)**
- Are there specific air monitoring, dust monitoring, or soil sampling requirements during or after work? **(Vendors must follow industry standard protocols)**
- Are there any required post-remediation soil stabilization or treatment measures beyond grading and restoration? **(Any area with soil within/around the worksite will need repaired/replaced back to its preexisting condition if damaged)**
- Will the contractor be required to segregate and handle materials beyond lead and rubber (e.g., steel, mixed debris)? **(No, any non-hazardous debris can be treated according to local waste disposal requirements/regulations)**
- Are there expectations for recovery and handling of non-lead metals (e.g., steel, copper, brass)? **(No)**

### **5. Site Logistics**

- What on-site staging or stockpile areas will be made available to the contractor?  
**(Equipment and materials can be brought to the facility for a reasonable amount of time prior to work and left for a short period of time (approximately 1-2 weeks**

**being reasonable in most cases). There are several large outdoor open spaces available for this purpose.)**

- Are there any restrictions on equipment size, access routes, or mobilization logistics?

**(The East/West berms have a concrete skirt that will limit the size of equipment utilized. Most large skid steers and small excavators fit in the space. The East/West Ranges have a berm width of 600 (linear feet) and berm face height of 30 (feet). The North Range has a berm width of 175 (linear feet) and a berm face height of 28 (feet). The shotgun pit has berm width of 80 (linear feet) and a berm face height of 26 (feet). \*Any questions on specific machine weight or measurements will be discussed with the range staff prior to cleaning out.)**

- Are there any site access limitations related to underground utilities, weight restrictions, or protected areas?

**(There are no underground utilities or weight restriction limitations. There are areas of grass throughout the range where the contractor will be expected to minimize and mitigate damage.)**

- Is a water source available on-site for dust suppression, or must the contractor supply all water?

**(Water sources are available on each range but may be greater than 50 yards away from the work area.)**

## **6. Infrastructure & Repairs**

- Can OCSO provide details or drawings of the berm drainage systems? **(See attachment.)**
- Are there known drainage deficiencies or recurring issues that must be addressed?

**(These will not be a part of your scope of work.)**

- Will any range infrastructure (e.g., target systems) require temporary removal, protection, or coordination by the contractor? **(No)**
- Please provide historical information on concrete berm repairs, including:
  - Number of repairs performed during prior clean-outs
  - Typical size or extent of repairs

**(During 2021 cleaning approximately 10 spots quarter sized divots in concrete were observed and patched.)**

## **7. Compliance & Requirements**

- What landscaping or vegetation requirements (if any) are required after completion of work? **(Any grass areas within/around the worksite will need to be repaired/replaced back to its preexisting condition if damaged.)**
- What local, city, county, or state permits and notifications are required for this work? **(Vendors must follow industry standard protocols)**
- Are there specific signage, safety perimeter, or site control requirements during operations. **(Vendors must follow industry standard protocols)**

**\*Any results listed in this addendum are estimated quantities/prices based on past berm cleaning.**