		OI	RDER F	OR SU	PPLIES OR SER	VICES					OF PAGES		
IMPORTANT	: Mark all	packages and papers with	contract	and/or or	der numbers.					1	2		
1. DATE OF OR	ORDER 2 CONTRACT NO (II any)			6. SHIP TO:									
07/08/20	013	EP-S8-13-02				a. NAME	OF CC	ONSIGNEE					
3. ORDER NO. 0010	NO. 4. REQUISITION PR-R8-1				REFERENCE NO.	U.S.	EPA	Region 8					
5. ISSUING OFFICE (Address correspondence to) Region 8				b. STREE 1595		DRESS koop St		The second secon					
1595 Wyr	nkoop		Agency	Y									
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b. COMPANY N	NAME					a. PURCHASE X					RY		
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6362277	477									to instructions contained on this side only of this form and is issued subject to the terms and conditions of the above-numbered contract.			
						and condi	tions s	ne following on the terms pecified on both sides of					
d. CITY FENTON				e. STATE MO	f. ZIP CODE 63026			n the attached sheet, if an y as indicated.	ly.				
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Destinat	tion	Destinat	ion										
					17. SCHEDULE (S				1				
ITEM NO. (a)	O. SUPPLIES OR SERVICES (b)				QUANTITY ORDERED (C)		UNIT PRICE (e)	TAUC	QUANTITY ACCEPTED (g)				
		Number: 008198	ALC: UNKNOWN										
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	TOPO: (b) (6) Max Expire Date: 04/10/2015												
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	21. MAIL INVOICE TO:										(Cont. pages)		
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SEE BILLING INSTRUCTIONS						T							
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	Durham					NC		27711					
22. UNITED	STATESO	F (b) (3)					23. NAME (Typed)					
AMERIC	A BY (Sign	nature)						TITLE: CONTRACTOR	MODOCONIO CO	FICER			
					0 7-			TITLE: CONTRACTING	WURDERING OF	FICER			

ORDER FOR SUPPLIES OR SERVICES SCHEDULE - CONTINUATION

PAGE NO

2

DATE OF ORDE	_	k all packages and papers with contract and/or order numbers. CONTRACT NO.	_		OPD	ER NO.	
		EP-S8-13-02			001		
ITEM NO.		SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT	AMOUNT	QUANTITY
1200200000000			ORDERED (c)	(d)	PRICE (e)	(f)	ACCEPTED (g)
0001	Acc 13- S81 Pro Job 138 Per 12/ The equ sta	min Office: Region 8 US Environmental Protection Agency 1595 Wynkoop St Denver CO 80202-1129 Counting Info: -T-8AL0S-303DC6-2505-08UPRS00-C001-138ALV 3-001 BFY: 13 Fund: T Budget Org: 8AL0S Ogram (PRC): 303DC6 Budget (BOC): 2505 0 #: 08UPRS00 Cost: C001 DCN - Line ID: BALVS813-001 Ciod of Performance: 07/08/2013 to 231/2013 0 contractor shall provide all labor, Dipment, and material to perform the Determinant of work in Attachment 1. Determinant of wo	(c)			250,000.00	

Attachment 2

Task Order Statement of Work EPA Region 8 ERRS Contract No. EP-S8-13-02 Environmental Restoration, L.L.C. 6/26/2013

Name: Red and Bonita Mine

Task Order No. 10

On Scene Coordinator: (b) (6) ((b) (6)

Site Name Red and Bonita Mine Superfund Site ID (SSID) – 08UP

Federal Project Number (FPN) not applicable

City/County/State: Silverton, San Juan County, Colorado

Type: Removal Assessment
FundingSource: Removal Support
Anticipated Start Date: 07/08/2013
Anticipated End Date: 12/31/2013

The conditions at the Red and Bonita Mine Site present an endangerment to human health and the environment and meet the criteria for initiating a removal assessment action under 40 CFR section 300.415(b)(2). All activities directed by EPA's On Scene Coordinator must remain consistent with The National Oil and Hazardous Substances Pollution Contingency Plan (40 CFR 300).

Background

The Red and Bonita Mine is located approximately eight miles north of the town of Silverton, Colorado, in San Juan County. Continuous flow of approximately 250 to 300 gpm discharges from the mine adit and carries high levels of dissolved zinc and other metals. In coordination with the Colorado Department ofReclamation, Mining and Safety, an entry into the mine is planned for July 8, 2013.

The Red and Bonita Mine is located above 10,000 feet, therefore a warm weather action is imperative.

Objectives

The purpose of this work is to temporarily manage water during the mine entry process including a system to minimize the release of suspended solids in the adit drainage to Cement Creek. The water is slightly acidic and the adit floor contains metal precipitates and sediment up to approximately 3 feet deep. Controlling the release of the settled solids during the mine entry will require conveying the water from the portal to a containment area and/or tanks before it is released to the existing drainage. Solids collected during this operation may require disposal at the county landfill. It will be necessary to manage the water and containment areas to prevent erosion of surrounding soil and mine waste dump solids.

Data Requirements

Hazardous categorization of wastes? No.

All data collection and requirements will be managed by the START 4 contractor. The OSC will advise and direct the ERRS contractor based on the data collected by START 4. The ERRS 4 contractor will not be collecting or generating environmental date.

Activities Under Contract Statement-of-Work: The contractor shall accomplish the following tasks as required under the Contract:

- I. Project Planning (SOW II.A.l)
- Provide a detailed work plan to accomplish the project in the most effective, efficient
 and safe manner based on existing information or preplarming site-walk conducted as
 part of Task Order 2. This work plan shall, at a minimum, define the types and
 quantities of cleanup personnel, equipment and materials that will be needed, the
 proposed project schedule by sub-task, and the estimated cost.
- Provide a detailed Health and Safety Plan to protect the workers on-site from the hazards with the contaminants and physical threats associated with the removal actions.
- Containment, Countermeasures, Emergency and Removal Response (SOW II.A.2)
- Provide for Site Security, including equipment, in consultation with the On-Scene Coordinator.
- Provide for mitigation controls that address airborne dust and water run-on/off during Removal Assessment action, including silt fencing/berms during all operations.
- 3. Decontamination, Response Mitigation (SOW II.A.3)
- Provide for the capture of contaminated solids during the release of acid mine drainage.
 Such measures will require conveying the water from the portal to a containment area and/or tanks for settling and filtering before release to existing drainage.
- Provide for the management of water and containment areas to prevent erosion
 of surrounding soils and mine waste dump soils. All environmental data will
 be generated by the START 4 contractor, including the volume of contaminated
 solids. The On-Scene Coordinator will direct the ERRS contractor for disposal
 purposes based on environmental information generated by the START 4
 contractor.

4.	Treatment and Transportation and Disposal Operations (SOW II.A.4)
•	Provide for disposal of collected solids listed in Item No. 3 above.
5.	Restoration and Soil Stabilization (SOW II.A.5)
	NA.
6.	Analytical Services (SOW II.A.6)
	NA.
7.	Demolition Services (SOW II.A.7)
	NA.
8.	Construction and Support Facilities in Support of Removal Actions (SOW II.A.8)
•	Provide for office trailer, including support equipment, communications, power, etc.
9.	Marine Operations (SOW II.A.9)
	NA.
10.	Trans-boundary Response (SOW II.A.10)
	NA.
11.	Response Times (SOW II.A.11)
	NA.
12.	Regional Cross-Over (SOW II.A.12)
	NA.

Deliverables

Detailed Work Plan
Health and Safety Plan
Construction & Implementation
Daily Work Orders
Daily Cost Summary Reports (55s)
Removal Activities Report
Final Daily Cost Summary Report (55s)

NLT the Date of Mobilization NLT the Date of Mobilization July 8, 2013 to December 31, 2013 Daily Daily NLT 30 days after Demobilization NLT 90 days after Demobilization

Schedule

This work is expected to begin on 07/08/2013 and end on 12/31/2013.

Other Task Order Requirements

- 1. Provide for application of Service Contract Act Labor rates and David-Bacon Lagor rates in consultation with the R8 ERRS Contracting Officer.
- Provide all site cost documentation within 90 days after demobilization date, with the exception of 'pending costs.' Use RCMS Windows Version 2.0 for Site cost accounting purposes.