

October 25, 2021

**SUBJECT:** Addendum No. 1 for Hazardous and Non-Hazardous Waste Removal,

Transportation, and Disposal Services

**REFERENCE:** Invitation to Bid (ITB) No. 210037

**TO:** All Prospective Bidders:

This Addendum is being issued for the following reasons:

- <u>THE FOLLOWING REVISIONS/MODIFICATIONS ARE HEREBY INCORPORATED AND MADE A PART OF THE ITB:</u>
- Page 1, SOLICITATION DUE DATE/TIME has been revised to read as follows:

October 26, 2021 November 18, 2021 at 2:00:00 P.M., PST

Remove Page 1 and replace with the attached Page 1 marked Revised – 10/21/21.

2. Page 2, SECTION A – SPECIAL INSTRUCTIONS TO BIDDER(S): BID PAGES has been revised to read as follows:

BID PAGES: 68 92

Remove Page 2 and replace with the attached Page 2 marked Revised – 10/21/21.

- 3. Page 22, SECTION C GENERAL TERMS AND CONDITIONS: ARTICLE 43.0 DISTRICT MOBILIZATION POLICY FOR CONTRACTORS/CONSULTANTS: Item 43.1 has been inserted into the ITB specifications:
  - In the event that the DISTRICT agrees to pay for any of the SUCCESSFUL BIDDER mobilization expenses directly related to the provision/performance of goods/services, the following parameters shall apply: SUCCESSFUL BIDDER shall only receive reimbursement in amounts that are consistent with applicable guidelines established by the DISTRICT in the attached Attachment C: District Mobilization Policy for Contractors/Consultants. DISTRICT reserves the right to reject any and all expenses it considers not directly related to the goods/services required herein. Original receipts are required to be submitted with invoices for all transportation (airfare/bus/rail), rental car, airport parking fees, and fuel. Fuel cost is reimbursed for rental cars only. No overhead and/or profit shall be permitted.

Remove Page 22 and replace with the attached Page 22 marked Revised - 10/21/21.

- Pages 31-40, SECTION E SPECIFICATIONS/SCOPE OF WORK has been replaced in its entirety with Pages 31-42. ARTICLE 3.0, GENERAL SERVICES REQUIREMENTS: Items 3.1.1-3.2.4.8 have been inserted into the ITB specifications.
  - 3.1.1 This CONTRACT may include hazardous waste types as defined in the 40 CFR 261 as follows:

    <u>Listed Wastes, Characteristic Wastes, Universal Wastes, Mixed Wastes, which contains</u>
    hazardous waste components, and lab pack materials.
  - 3.1.2 DISTRICT hazardous waste are typically generated from the operation of machinery, structural maintenance, construction, laboratories, research activities, vehicles, manufacturing and other institutional, commercial, or industrial activities.
  - 3.1.3 Examples of wastes: organic solids and semi-solids, organic solvents and oils, paint-related wastes, organic and inorganic acids and bases, aqueous wastes with or without toxic metals, reactive wastes including sodium, lithium, and phosphorus metals, chemically contaminated items, mercury and mercury contaminated items, mercury salts and solutions, petroleum contaminated media, naturally occurring radioactive material (NORM), polychlorinated biphenyls (PCBs) and PCB remediation waste, solvents contaminated with PCB aerosols and liquids, sludge, contaminated Freon, dioxin (TCDD) and dioxin containing wastes, compressed gas cylinders, pressurized canisters, batteries (except automobile batteries), lamps, light fixture ballasts, liquid wastes, laboratory chemicals, remediation and investigation wastes, used or waste oil, radioactive materials, petrochemical bi-products, mixed wastes, clandestine lab chemicals, containers of unknown waste that have been dumped or abandoned, industrial chemical waste, and other materials that have been contaminated by previous substances.

#### 3.2 Type of Services

- 3.2.1 Regular Scheduled/Non-Emergency:
- 3.2.1.1 SUCCESSFUL BIDDER shall provide Hazardous Waste Disposal Services; scheduled or on an as needed basis for the removal and disposal of non-hazardous or hazardous substances and/or pollutants to include: hazardous waste as defined within 40 CFR 261, multi-hazardous waste that is a combination of waste that demonstrates more than one characteristic or listed hazard or both characteristic and listed hazards under 40 CFR 261. The SUCCESSFUL BIDDER shall have the capability to identify, characterize the extent of, remove, transport, and properly dispose of non-hazardous or hazardous substances and/or pollutants in various quantities of varying degrees of hazard and under varying conditions.
- 3.2.2 Regular Scheduled/Non-Emergency Servicing Expectation: The SUCCESSFUL BIDDER'S required response time and project oversight must adhere to the following requirements:
- 3.2.2.1 DISTRICT Section Manager/Supervisor or designee will issue SUCCESSFUL BIDDER a written task order via email, text or fax and the SUCCESSFUL BIDDER shall confirm in writing within two (2) business days.
- 3.2.2.2 The SUCCESSFUL BIDDER may visit the project site to obtain a comprehensive understanding of the hazardous or non-hazardous waste situation and develop a written work plan and determine appropriate pricing based upon rates as described with EXHIBIT VI BID FORM (PRICING SHEET). The SUCCESSFUL BIDDER shall include in the work plan a description of how, when, by whom, with what, and to what degree on how the

- project will be completed, to include confined space entry, as well as the SUCCESSFUL BIDDER safety plan for the project.
- 3.2.2.3 The SUCESSFUL BIDDER'S work plan and total project price shall be submitted to the requesting DISTRICT Section Manager/Supervisor or designee and will be subject to review and approval of the DISTRICT Section Manager/Supervisor or designee in writing.

  Once the work plan and total project price is approved, the requesting DISTRICT Section Manager/Supervisor or designee will issue a purchase order based on all work and cost outlined in the work plan.
- 3.2.2.4 The SUCCESSFUL BIDDER shall maintain a complete daily record of all labor, equipment, materials, and other expenses, if any, incurred in the performance of the project.
- 3.2.2.5 The SUCCESSFUL BIDDER shall package and secure waste in a safe manner. Remove all waste from the site upon completion unless previous written approval is required from the requesting DISTRICT Section Manager/Supervisor or designee.
- 3.2.2.6 The SUCCESSFUL BIDDER shall transport approved DISTRICT'S packed material.
- 3.2.2.7 Upon project completion, the SUCCESSFUL BIDDER shall submit an affidavit that all hazardous waste removed from the site has been properly and legally transported and destroyed or disposed of.
- 3.2.2.8 The total project price submitted by the SUCCESSFUL BIDDER shall be a firm fixed price and shall not-to-exceed the initial cost if no unforeseen issues transpired.
- 3.2.2.9 The waste sample analysis shall be completed, as required.
- 3.2.2.10 The waste material shall be characterized (profiled) and the waste material shall conforms to the description on the waste data sheet and individually listed by name on the drum inventory sheet.
- 3.2.2.11 Packaging list of DISTRICT'S packed waste materials shall be reviewed and approved by the SUCCESSFUL BIDDER. Rejected lists shall be annotated with reason for rejection and required change(s) to assist the DISTRICT in preparing acceptable changes.
- 3.2.2.12 In the event that a revision to the original purchase order is necessary due to unforeseen conditions, the SUCCESSFUL BIDDER shall submit a written documentation detailing the reasons for such revision and cost adjustment to the requesting DISTRICT Section Manager/Supervisor or designee for review and approval. In no case, the SUCCESSFUL BIDDER performs additional work beyond the original purchase order without prior approval from the requesting DISTRICT Section Manager/Supervisor or designee.

#### 3.2.3 Emergency:

3.2.3.1 The SUCCESSFUL BIDDER shall provide emergency and rush response action services, including identification, characterization, removal, and disposal of hazardous or non-hazardous substances and/or pollutants. The SUCCESSFUL BIDDER shall have the capability to identify, characterize the extent, remove, transport, and properly dispose of

hazardous or non-hazardous substances and/or pollutants in various quantities of varying degrees of hazard and under varying conditions.

- 3.2.4 Emergency Service Expectation: The SUCCESSFUL BIDDER shall adhere to the following time response limits for this type of service requests.
- 3.2.4.1 The SUCCESSFUL BIDDER shall verbally respond to requesting entity within thirty (30) minutes of verbal or written task order from the DISTRICT'S Section Manager/Supervisor or designee.
- 3.2.4.2 Within one (1) hour of verbal or written task order for service from requesting DISTRICT'S

  Section Manager/Supervisor or designee, the SUCCESSFUL BIDDER'S emergency response equipment and personnel shall be en route to the incident scene.
- 3.2.4.3 After initial survey of the site (if needed) with prior approval by the requesting DISTRICT'S Section Manager/Supervisor or designee, the SUCCESSFUL BIDDER then shall issue a work plan and submit to the requesting DISTRICT'S Section Manager/Supervisor or designee. The SUCCESSFUL BIDDER shall not begin response work until the requesting DISTRICT'S Section Manager/Supervisor or designee has verbally approved the on-site work plan. Task Orders may be issued verbally but will be formalized in writing within a reasonable amount of time of no more than 48 hours after verbal order.
- 3.2.4.4 If the situation allows, the SUCCESSFUL BIDDER shall discuss with the requesting DISTRICT'S Section Manager/Supervisor or designee, prior to implementation of the emergency services, the safety measures to be utilized in the performance of the emergency services.
- 3.2.4.5 The SUCCESSFUL BIDDER shall document the safety measures actually performed and submit such documentation to the requesting DISTRICT'S Section Manager/Supervisor or designee upon project completion. The SUCCESSFUL BIDDER shall maintain a complete daily log of all labor, equipment, materials and subcontracted services and expenses, if any, incurred in the performance of the emergency services
- 3.2.4.6 The SUCCESSFUL BIDDER shall submit a copy of daily log sheets to the requesting DISTRICT'S Section Manager/Supervisor or designee by noon of the following workday, unless otherwise specified by requesting DISTRICT'S Section Manager/Supervisor or designee.
- 3.2.4.7 The SUCCESSFUL BIDDER shall agree and understand that the requesting DISTRICT'S

  Section Manager/Supervisor or designee shall determine when the emergency hazardous waste project is complete.
- 3.2.4.8 Upon project completion, the SUCESSFUL BIDDER shall submit an affidavit that all hazardous waste removed from the site have been properly and legally transported and destroyed or disposed.

Remove Pages 31-40 and replace with the attached Pages 31-42 marked Revised - 10/21/21.

5. Pages 47-56, EXHIBIT VI - BID FORM (PRICING SHEET), have been deleted in its entirety and replaced by Pages 49-78.

Pricing shall be inclusive of all labor, personnel, supervision, equipment, vehicles, <u>fuel/surcharge</u>, materials, supplies, removal, storage, disposal, tipping fee, and other incidentals necessary to perform services as required by contract in accordance with the Federal, State, and Local laws.

	R ONE (1) – HAZARDOUS AND C), LAUGHLIN WATER RESOURCE CE TEN					
Lot 1	,					
ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BID (√)
Latex	Paint - FWRC	-	•		1	
1	5-Gallon Drum	15	Each	\$	\$	
2	15-Gallon Drum	15	Each	\$	\$	
3	30-Gallon Drum	15	Each	\$	\$	
4	55-Gallon Drum	20	Each	\$	\$	
Flami	mable Paint >10K BTU - FWRC					
5	5-Gallon Drum	15	Each	\$	\$	
6	15-Gallon Drum	15	Each	\$	\$	
7	30-Gallon Drum	15	Each	\$	\$	
8	55-Gallon Drum	20	Each	\$	\$	
Flami	mable Paint <7K BTU - FWRC					
9	5-Gallon Drum	15	Each	\$	\$	
10	15-Gallon Drum	15	Each	\$	\$	
11	30-Gallon Drum	15	Each	\$	\$	
12	55-Gallon Drum	20	Each	\$	\$	
Flami	mable Liquids - FWRC					
13	5-Gallon Drum	15	Each	\$	\$	
14	15-Gallon Drum	15	Each	\$	\$	
15	30-Gallon Drum	15	Each	\$	\$	
16	55-Gallon Drum	20	Each	\$	\$	
Toxic	Liquids (including organic sol	vents, and flamm	nable items)	- FWRC		
17	5-Gallon Drum	15	Each	\$	\$	
18	15-Gallon Drum	15	Each	\$	\$	
19	30-Gallon Drum	15	Each	\$	\$	
20	55-Gallon Drum	20	Each	\$	\$	
Aeros	sols - FWRC					
21	5-Gallon Drum	15	Each	\$	\$	
22	15-Gallon Drum	15	Each	\$	\$	
23	30-Gallon Drum	15	Each	\$	\$	
24	55-Gallon Drum	20	Each	\$	\$	
	leum Contaminated Soil & Deb					
25	5-Gallon Drum	15	Each	\$	\$	
26	15-Gallon Drum	15	Each	\$	\$	
27	30-Gallon Drum	15	Each	\$	\$	
28	55-Gallon Drum	20	Each	\$	\$	
Toxic	Solids (Mixed) - FWRC					
29	5-Gallon Drum	15	Each	\$	\$	

30	15-Gallon Drum	15	Each	\$	\$	
31	30-Gallon Drum	15 15	Each Each	\$	\$	
32	55-Gallon Drum	20	Each	\$	\$	
	ol Water Solutions - FWRC	20	Lauii	ΙΨ	Ψ	1
33	5-Gallon Drum	15	Each	\$	\$	
34	15-Gallon Drum	15	Each	\$	\$	
35	30-Gallon Drum	15	Each	\$	\$	
36	55-Gallon Drum	20	Each	\$	\$	
	ial Acids (Hydrochloric Acid, Nitr					.H
other	s) - FWRC		•			
37	5-Gallon Drum	15	Each	\$	\$	
38	15-Gallon Drum	15	Each	\$	\$	
39	30-Gallon Drum	15	Each	\$	\$	
40	55-Gallon Drum	20	Each	\$	\$	
	Hazardous Reagent Lab Pack - F					
41	5-Gallon Drum	15	Each	\$	\$	
42	15-Gallon Drum	15	Each	\$	\$	
43	30-Gallon Drum	15	Each	\$	\$	
44	55-Gallon Drum	20	Each	\$	\$	
	Chloride - FWRC			Τ	Γ.	
45	5-Gallon Drum	15	Each	\$	\$	
46	15-Gallon Drum	15	Each	\$	\$	
47	30-Gallon Drum	15	Each	\$	\$	
48	55-Gallon Drum	20	Each	\$	\$	
49	Per Ton	25	Each	\$	\$	
50	Per Yard (Roll-Off)	15	Each	\$	\$	
	ole Polymer - FWRC	45	F I-	Ι φ	Ι φ	
51	5-Gallon Drum	15	Each	\$	\$	
52 53	15-Gallon Drum	15 15	Each	\$	\$	
54	30-Gallon Drum 55-Gallon Drum	20	Each	\$	\$	
55	Per Ton	25	Each Each	\$	\$	
56	Per Yard (Roll-Off)	15	Each	\$	\$	_
	Fer Tard (Roll-Oll) Hazardous Solids and Debris (Wo			Φ	ĮΦ	<u> </u>
57	5-Gallon Drum	15	Each	\$	\$	1
58	15-Gallon Drum	15	Each	\$	\$	
59	30-Gallon Drum	15	Each	\$	\$	+
60	55-Gallon Drum	20	Each	\$	\$	+
61	Per Ton	25	Each	\$	\$	1
62	Per Yard (Roll-Off)	15	Each	\$	\$	
	Hazardous Solids and Debris (Wo			ι Ψ	I ¥	1
63	5-Gallon Drum	5	Each	\$	\$	
64	15-Gallon Drum	5	Each	\$	\$	$\vdash$
65	30-Gallon Drum	5	Each	\$	\$	
66	55-Gallon Drum	10	Each	\$	\$	
67	Per Ton	15	Each	\$	\$	
68	Per Yard (Roll-Off)	10	Each	\$	\$	
	Hazardous Solids and Debris (Wo				1	•
69	5-Gallon Drum	5	Each	\$	\$	
70	15-Gallon Drum	5	Each	\$	\$	
71	30-Gallon Drum	5	Each	\$	\$	

72	55-Gallon Drum	10	Each	\$	\$
73	Per Ton	15	Each	\$	\$
74	Per Yard (Roll-Off)	10	Each	\$	\$
Grit,	Sludge, and other sediments - FV	-			
75	5-Gallon Drum	15	Each	\$	\$
76	15-Gallon Drum	15	Each	\$	\$
77	30-Gallon Drum	15	Each	\$	\$
78	55-Gallon Drum	20	Each	\$	\$
79	Per Ton	35	Each	\$	\$
80	Per Yard (Roll-Off)	25	Each	\$	\$
Grit,	Sludge, and other sediments - LV	VRC			
81	5-Gallon Drum	5	Each	\$	\$
82	15-Gallon Drum	5	Each	\$	\$
83	30-Gallon Drum	5	Each	\$	\$
84	55-Gallon Drum	10	Each	\$	\$
85	Per Ton	15	Each	\$	\$
86	Per Yard (Roll-Off)	10	Each	\$	\$
Grit,	Sludge, and other sediments - M	<b>VWTF</b>			
87	5-Gallon Drum	5	Each	\$	\$
88	15-Gallon Drum	5	Each	\$	\$
89	30-Gallon Drum	5	Each	\$	\$
90	55-Gallon Drum	10	Each	\$	\$
91	Per Ton	15	Each	\$	\$
92	Per Yard (Roll-Off)	10	Each	\$	\$
TOTA	L AMOUNT FOR LOT 1 (Lines 1-	\$			

	YEAR ONE (1) – LABOR (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF)							
Lot 2				•				
ITEM NO	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BID (√)		
LABOR	- FWRC							
93	Project Manager/Field Supervisor	120	Hour	\$	\$			
94	Equipment Operator	120	Hour	\$	\$			
95	Field Technician	120	Hour	\$	\$			
96	Laborer	120	Hour	\$	\$			
97	Driver	120	Hour	\$	\$			
LABOR	- LWRC							
98	Project Manager/Field Supervisor	80	Hour	\$	\$			
99	Equipment Operator	80	Hour	\$	\$			
100	Field Technician	80	Hour	\$	\$			
101	Laborer	80	Hour	\$	\$			
102	Driver	80	Hour	\$	\$			
LABOR	- MVWTF				•			
103	Project Manager/Field Supervisor	80	Hour	\$	\$			
104	Equipment Operator	80	Hour	\$	\$			

	107 Driver 80 Hour \$  TOTAL AMOUNT FOR LOT 2 (Lines 93-107)					
106	Laborer	80	Hour	\$	\$	
105	Field Technician	80	Hour	\$	\$	

YEAR ONE (1) - TRANSPORTATION/EQUIPMENT USED FOR REMOVAL AND DISPOSAL, SUPPLIES AND TESTING (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF)   Lot 3		`	•			•			
TIEM   DESCRIPTION   PANNUAL   QTY.   MEASURE   UNIT PRICE   TOTAL   REXTENDED   PRICE   (√)	AND T	AND TESTING (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF)							
No.   ANNUAL OTY.   MEASURE   EXTENDED PRICE   (\sqrt{\chi})	Lot 3		T	T	T	T	I		
108		DESCRIPTION	ANNUAL		UNIT PRICE	EXTENDED	BID		
109	Trans	portation/Equipment Used for Rei	moval and Di	sposal - FW	RC				
110   Guzzler Vacuum Truck	108	Pick-Up Truck	10	Day	\$	\$			
111   Gear Truck	109	Stakebed Truck	10	Day	\$	\$			
112	110	Guzzler Vacuum Truck	10	Day	\$	\$			
113   Confined Space Rescue Trailer   10   Day   \$   \$   \$   \$   \$   \$   \$   \$   \$	111	Gear Truck	10	Day	\$	\$			
114         Rocket Launcher         10         Day         \$           115         120 Barrel Stainless Steel Vacuum Truck         10         Day         \$           116         Side Dump Truck (20 yard)/end dump or equal         10         Day         \$           117         Roll-Off Truck         10         Day         \$           118         Pick-Up Truck         5         Day         \$           119         Stakebed Truck         5         Day         \$           120         Guzzler Vacuum Truck         5         Day         \$           121         Gear Truck         5         Day         \$           122         Pressure Washer with Heat         5         Day         \$           122         Pressure Washer with Heat         5         Day         \$           123         Confined Space Rescue Trailer         5         Day         \$           124         Rocket Launcher         5         Day         \$           125         Packet Launcher         5         Day         \$           126         Rocket Launcher         5         Day         \$           127         Roll-Off Truck         5         Day	112	Pressure Washer with Heat	10	Day	\$	\$			
115	113	Confined Space Rescue Trailer	10	Day	\$	\$			
116	114	Rocket Launcher	10	Day	\$	\$			
117   Roll-Off Truck	115	_	10	Day	\$	\$			
Transportation/Equipment Used for Removal and Disposal - LWRC           118         Pick-Up Truck         5         Day         \$           119         Stakebed Truck         5         Day         \$           120         Guzzler Vacuum Truck         5         Day         \$           120         Gear Truck         5         Day         \$           121         Gear Truck         5         Day         \$           122         Pressure Washer with Heat         5         Day         \$           123         Confined Space Rescue Trailer         5         Day         \$           124         Rocket Launcher         5         Day         \$           125         Darrel Stainless Steel         5         Day         \$           125         Vacuum Truck         5         Day         \$           126         Side Dump Truck (20 yard)/end dump or equal         5         Day         \$           127         Roll-Off Truck         5         Day         \$           Transportation/Equipment Used for Removal and Disposal - MVWTF           128         Pick-Up Truck         5         Day         \$           129         Stakebed Truck	116		10	Day	\$	\$			
118         Pick-Up Truck         5         Day         \$           119         Stakebed Truck         5         Day         \$           120         Guzzler Vacuum Truck         5         Day         \$           121         Gear Truck         5         Day         \$           121         Gear Truck         5         Day         \$           122         Pressure Washer with Heat         5         Day         \$           123         Confined Space Rescue Trailer         5         Day         \$           124         Rocket Launcher         5         Day         \$           125         120 Barrel Stainless Steel         5         Day         \$           125         120 Barrel Stainless Steel         5         Day         \$           126         Side Dump Truck (20 yard)/end dump or equal         5         Day         \$           127         Roll-Off Truck         5         Day         \$           Transportation/Equipment Used for Removal and Disposal - MVWTF           128         Pick-Up Truck         5         Day         \$           129         Stakebed Truck         5         Day         \$           13	117		10	Day	\$	\$			
118         Pick-Up Truck         5         Day         \$           119         Stakebed Truck         5         Day         \$           120         Guzzler Vacuum Truck         5         Day         \$           121         Gear Truck         5         Day         \$           121         Gear Truck         5         Day         \$           122         Pressure Washer with Heat         5         Day         \$           123         Confined Space Rescue Trailer         5         Day         \$           124         Rocket Launcher         5         Day         \$           125         120 Barrel Stainless Steel         5         Day         \$           125         120 Barrel Stainless Steel         5         Day         \$           126         Side Dump Truck (20 yard)/end dump or equal         5         Day         \$           127         Roll-Off Truck         5         Day         \$           Transportation/Equipment Used for Removal and Disposal - MVWTF           128         Pick-Up Truck         5         Day         \$           129         Stakebed Truck         5         Day         \$           13	Trans	portation/Equipment Used for Re	moval and Di	sposal - LW	RC		•		
119         Stakebed Truck         5         Day         \$           120         Guzzler Vacuum Truck         5         Day         \$           121         Gear Truck         5         Day         \$           122         Pressure Washer with Heat         5         Day         \$           122         Pressure Washer with Heat         5         Day         \$           123         Confined Space Rescue Trailer         5         Day         \$           124         Rocket Launcher         5         Day         \$           125         120 Barrel Stainless Steel         5         Day         \$           Vacuum Truck         5         Day         \$           126         Side Dump Truck (20 yard)/end dump or equal         5         Day         \$           127         Roll-Off Truck         5         Day         \$           Transportation/Equipment Used for Removal and Disposal - MVWTF           128         Pick-Up Truck         5         Day         \$           129         Stakebed Truck         5         Day         \$           130         Guzzler Vacuum Truck         5         Day         \$           131						\$			
121         Gear Truck         5         Day         \$           122         Pressure Washer with Heat         5         Day         \$           123         Confined Space Rescue Trailer         5         Day         \$           124         Rocket Launcher         5         Day         \$           125         120 Barrel Stainless Steel Vacuum Truck         5         Day         \$           126         Side Dump Truck (20 yard)/end dump or equal         5         Day         \$           127         Roll-Off Truck         5         Day         \$           128         Pick-Up Truck         5         Day         \$           128         Pick-Up Truck         5         Day         \$           129         Stakebed Truck         5         Day         \$           130         Guzzler Vacuum Truck         5         Day         \$           131         Gear Truck         5         Day         \$           132         Pressure Washer with Heat         5         Day         \$           133         Confined Space Rescue Trailer         5         Day         \$	119	Stakebed Truck	5		\$				
121         Gear Truck         5         Day         \$           122         Pressure Washer with Heat         5         Day         \$           123         Confined Space Rescue Trailer         5         Day         \$           124         Rocket Launcher         5         Day         \$           125         120 Barrel Stainless Steel         5         Day         \$           Vacuum Truck         5         Day         \$           126         Side Dump Truck (20 yard)/end dump or equal         5         Day         \$           127         Roll-Off Truck         5         Day         \$           Transportation/Equipment Used for Removal and Disposal - MVWTF           128         Pick-Up Truck         5         Day         \$           129         Stakebed Truck         5         Day         \$           130         Guzzler Vacuum Truck         5         Day         \$           131         Gear Truck         5         Day         \$           132         Pressure Washer with Heat         5         Day         \$           133         Confined Space Rescue Trailer         5         Day         \$	120	Guzzler Vacuum Truck	5	Day	\$	\$			
123         Confined Space Rescue Trailer         5         Day         \$           124         Rocket Launcher         5         Day         \$           125         120 Barrel Stainless Steel Vacuum Truck         5         Day         \$           126         Side Dump Truck (20 yard)/end dump or equal         5         Day         \$           127         Roll-Off Truck         5         Day         \$           128         Pick-Up Truck         5         Day         \$           129         Stakebed Truck         5         Day         \$           130         Guzzler Vacuum Truck         5         Day         \$           131         Gear Truck         5         Day         \$           132         Pressure Washer with Heat         5         Day         \$           133         Confined Space Rescue Trailer         5         Day         \$	121	Gear Truck	5	Day	\$				
123         Confined Space Rescue Trailer         5         Day         \$           124         Rocket Launcher         5         Day         \$           125         120 Barrel Stainless Steel Vacuum Truck         5         Day         \$           126         Side Dump Truck (20 yard)/end dump or equal         5         Day         \$           127         Roll-Off Truck         5         Day         \$           Transportation/Equipment Used for Removal and Disposal - MVWTF           128         Pick-Up Truck         5         Day         \$           129         Stakebed Truck         5         Day         \$           130         Guzzler Vacuum Truck         5         Day         \$           131         Gear Truck         5         Day         \$           132         Pressure Washer with Heat         5         Day         \$           133         Confined Space Rescue Trailer         5         Day         \$	122	Pressure Washer with Heat	5	Day	\$	\$			
124         Rocket Launcher         5         Day         \$           125         120 Barrel Stainless Steel Vacuum Truck         5         Day         \$           126         Side Dump Truck (20 yard)/end dump or equal         5         Day         \$           127         Roll-Off Truck         5         Day         \$           Transportation/Equipment Used for Removal and Disposal - MVWTF           128         Pick-Up Truck         5         Day         \$           129         Stakebed Truck         5         Day         \$           130         Guzzler Vacuum Truck         5         Day         \$           131         Gear Truck         5         Day         \$           132         Pressure Washer with Heat         5         Day         \$           133         Confined Space Rescue Trailer         5         Day         \$	123	Confined Space Rescue Trailer	5	Day	\$				
125         Vacuum Truck         \$	124	Rocket Launcher	5	Day	\$				
126Side Dump Truck (20 yard)/end dump or equal5Day\$127Roll-Off Truck5Day\$Transportation/Equipment Used for Removal and Disposal - MVWTF128Pick-Up Truck5Day\$129Stakebed Truck5Day\$130Guzzler Vacuum Truck5Day\$131Gear Truck5Day\$132Pressure Washer with Heat5Day\$133Confined Space Rescue Trailer5Day\$	125		5	Day	\$	\$			
127         Roll-Off Truck         5         Day         \$           Transportation/Equipment Used for Removal and Disposal - MVWTF           128         Pick-Up Truck         5         Day         \$           129         Stakebed Truck         5         Day         \$           130         Guzzler Vacuum Truck         5         Day         \$           131         Gear Truck         5         Day         \$           132         Pressure Washer with Heat         5         Day         \$           133         Confined Space Rescue Trailer         5         Day         \$	126		5	Day	\$	\$			
Transportation/Equipment Used for Removal and Disposal - MVWTF           128         Pick-Up Truck         5         Day         \$           129         Stakebed Truck         5         Day         \$           130         Guzzler Vacuum Truck         5         Day         \$           131         Gear Truck         5         Day         \$           132         Pressure Washer with Heat         5         Day         \$           133         Confined Space Rescue Trailer         5         Day         \$	127		5	Day	\$	\$			
128         Pick-Up Truck         5         Day         \$           129         Stakebed Truck         5         Day         \$           130         Guzzler Vacuum Truck         5         Day         \$           131         Gear Truck         5         Day         \$           132         Pressure Washer with Heat         5         Day         \$           133         Confined Space Rescue Trailer         5         Day         \$	Trans	portation/Fauinment Used for Rei	moval and Di		WTF	•	I		
129         Stakebed Truck         5         Day         \$           130         Guzzler Vacuum Truck         5         Day         \$           131         Gear Truck         5         Day         \$           132         Pressure Washer with Heat         5         Day         \$           133         Confined Space Rescue Trailer         5         Day         \$						\$			
130         Guzzler Vacuum Truck         5         Day         \$           131         Gear Truck         5         Day         \$           132         Pressure Washer with Heat         5         Day         \$           133         Confined Space Rescue Trailer         5         Day         \$		•	-	•		•			
131Gear Truck5Day\$132Pressure Washer with Heat5Day\$133Confined Space Rescue Trailer5Day\$						•			
132Pressure Washer with Heat5Day\$133Confined Space Rescue Trailer5Day\$				_					
133 Confined Space Rescue Trailer 5 Day \$ \$									
7 7									
	134	•		Day	\$	\$			

135	120 Barrel Stainless Steel	5	Day	\$	\$	
	Vacuum Truck			<b>T</b>	Ť	
136	Side Dump Truck (20 yard)/end dump or equal	5	Day	\$	\$	
137	Roll-Off Truck	5	Day	\$	\$	
Supp	lies - FWRC					
138	Personal Protective Equipment "Level A"	16	Set	\$	\$	
139	Personal Protective Equipment "Level B"	16	Set	\$	\$	
140	Personal Protective Equipment "Level C"	32	Set	\$	\$	
141	Personal Protective Equipment "Level D"	32	Set	\$	\$	
142	Dewatering Bin Filters	25	Each	\$	\$	
Supp	lies - LWRC					
143	Personal Protective Equipment "Level A"	10	Set	\$	\$	
144	Personal Protective Equipment "Level B"	10	Set	\$	\$	
145	Personal Protective Equipment "Level C"	20	Set	\$	\$	
146	Personal Protective Equipment "Level D"	20	Set	\$	\$	
147	Dewatering Bin Filters	20	Each	\$	\$	
Supp	lies - MVWTF					
148	Personal Protective Equipment "Level A"	10	Set	\$	\$	
149	Personal Protective Equipment "Level B"	10	Set	\$	\$	
150	Personal Protective Equipment "Level C"	20	Set	\$	\$	
151	Personal Protective Equipment "Level D"	20	Set	\$	\$	
152	Dewatering Bin Filters	20	Each	\$	\$	
153	Percent Mark-Up - For Analytical Testing (FWRC, LWRC, & MVWTF)	\$25,000 Budgeted Amount	% Mark-Up	\$25,000 x%= <u>X</u> \$25,000 + <u>X</u> = Total Extended Price*	\$	
154	Percent Mark-Up – For Parts/Material/Equipment (Other Work Services)	\$30,000 Budgeted Amount	% Mark-Up	\$30,000 x%= <u>X</u> \$30,000 + <u>X</u> = Total Extended Price*	\$	
155	Travel Related Expenses (Laughlin/Moapa) in accordance to Attachment C – Contractor/Consultant Mobilization Policy	TBD	Not to Exceed	\$2,400.00	\$2,400.00	
TOTA	L AMOUNT FOR LOT 3 (Lines 108	-155)			\$	
	, , , , , , , , , , , , , , , , , , , ,	•			'	

YEAR ONE (1): SUB-TOTAL AMOUNT (LOTS 1, 2 & 3) \$

	R TWO (2) – HAZARDOUS AND N					
	ER (FWRC), LAUGHLIN WATER RESOUR	RCE CENTER (LWR	C), AND MOAP	A VALLEY W	ATER TREATMENT	Γ
	TY (MVWTF)					
Lot 1		1		T	T	
ITEM	DESCRIPTION	ESTIMATED	UNIT OF	UNIT	TOTAL	NO
NO.		ANNUAL QTY.	MEASURE	PRICE	EXTENDED	BID
					PRICE	(√)
Latex	Paint - FWRC					
1	5-Gallon Drum	15	Each	\$	\$	
2	15-Gallon Drum	15	Each	\$	\$	
3	30-Gallon Drum	15	Each	\$	\$	
4	55-Gallon Drum	20	Each	\$	\$	
Flam	mable Paint >10K BTU - FWRC					
5	5-Gallon Drum	15	Each	\$	\$	
6	15-Gallon Drum	15	Each	\$	\$	
7	30-Gallon Drum	15	Each	\$	\$	
8	55-Gallon Drum	20	Each	\$	\$	
	mable Paint <7K BTU - FWRC					
9	5-Gallon Drum	15	Each	\$	\$	
10	15-Gallon Drum	15	Each	\$	\$	
11	30-Gallon Drum	15	Each	\$	\$	
12	55-Gallon Drum	20	Each	\$	\$	
Flam	mable Liquids - FWRC					
13	5-Gallon Drum	15	Each	\$	\$	
14	15-Gallon Drum	15	Each	\$	\$	
15	30-Gallon Drum	15	Each	\$	\$	
16	55-Gallon Drum	20	Each	\$	\$	
Toxic	Liquids (including organic solv	ents, and flamm	able items) -	- FWRC		
17	5-Gallon Drum	15	Each	\$	\$	
18	15-Gallon Drum	15	Each	\$	\$	
19	30-Gallon Drum	15	Each	\$	\$	
20	55-Gallon Drum	20	Each	\$	\$	
Aeros	sols - FWRC					
21	5-Gallon Drum	15	Each	\$	\$	
22	15-Gallon Drum	15	Each	\$	\$	
23	30-Gallon Drum	15	Each	\$	\$	
24	55-Gallon Drum	20	Each	\$	\$	
	leum Contaminated Soil & Debri					
25	5-Gallon Drum	15	Each	\$	\$	
26	15-Gallon Drum	15	Each	\$	\$	
27	30-Gallon Drum	15	Each	\$	\$	
28	55-Gallon Drum	20	Each	\$	\$	
Toxic	Solids (Mixed) - FWRC					
29	5-Gallon Drum	15	Each	\$	\$	
30	15-Gallon Drum	15	Each	\$	\$	
31	30-Gallon Drum	15	Each	\$	\$	
32	55-Gallon Drum	20	Each	\$	\$	
	ol Water Solutions - FWRC	•		•	•	
33	5-Gallon Drum	15	Each	\$	\$	
34	15-Gallon Drum	15	Each	\$	\$	1
		•				

35	30-Gallon Drum	15	Each	\$	\$	
36	55-Gallon Drum	20	Each	\$	\$	
Spec	ial Acids (Hydrochloric Acid, Nitr	ric Acid, Hydroi		Sulfuric	Acid, Acetic,	and
other	s) - FWRC	, ,	·		,	
37	5-Gallon Drum	15	Each	\$	\$	
38	15-Gallon Drum	15	Each	\$	\$	
39	30-Gallon Drum	15	Each	\$	\$	
40	55-Gallon Drum	20	Each	\$	\$	
Non-l	Hazardous Reagent Lab Pack - F	WRC	•			1
41	5-Gallon Drum	15	Each	\$	\$	
42	15-Gallon Drum	15	Each	\$	\$	
43	30-Gallon Drum	15	Each	\$	\$	
44	55-Gallon Drum	20	Each	\$	\$	
Ferri	Chloride - FWRC	-				l
45	5-Gallon Drum	15	Each	\$	\$	
46	15-Gallon Drum	15	Each	\$	\$	
47	30-Gallon Drum	15	Each	\$	\$	
48	55-Gallon Drum	20	Each	\$	\$	
49	Per Ton	25	Each	\$	\$	
50	Per Yard (Roll-Off)	15	Each	\$	\$	
	ble Polymer - FWRC			1 7		l
51	5-Gallon Drum	15	Each	\$	\$	
52	15-Gallon Drum	15	Each	\$	\$	
53	30-Gallon Drum	15	Each	\$	\$	
54	55-Gallon Drum	20	Each	\$	\$	
55	Per Ton	25	Each	\$	\$	
56	Per Yard (Roll-Off)	15	Each	\$	\$	
	Hazardous Solids and Debris (Wo				ΙΨ	
57	5-Gallon Drum	15	Each	\$	\$	
58	15-Gallon Drum	15	Each	\$	\$	
59	30-Gallon Drum	15	Each	\$	\$	
60	55-Gallon Drum	20	Each	\$	\$	
61	Per Ton	25	Each	\$	\$	
62	Per Yard (Roll-Off)	15	Each	\$	\$	
	Hazardous Solids and Debris (Wo				ΙΨ	
63	5-Gallon Drum	5	Each	\$	\$	
64	15-Gallon Drum	5	Each	\$	\$	
65	30-Gallon Drum	5	Each	\$	\$	
66	55-Gallon Drum	10	Each	\$	\$	
67	Per Ton	15	Each	\$	\$	
68	Per Yard (Roll-Off)	10	Each	\$	\$	
	Hazardous Solids and Debris (Wo				ΙΨ	
69	5-Gallon Drum	5	Each	\$	\$	
70	15-Gallon Drum	5	Each	\$	\$	
71	30-Gallon Drum	5	Each	\$	\$	
72	55-Gallon Drum	10	Each	\$	\$	
73	Per Ton	15	Each	\$	\$	
74	Per Yard (Roll-Off)	10	Each	\$	\$	
	Sludge, and other sediments - FV		Lacii	ΙΨ	ΙΨ	
75	5-Gallon Drum	15	Each	\$	\$	
76	15-Gallon Drum	15	Each	\$	\$	-
10	10-Gallott Drutti	10	⊏ac⊓	Ψ	Ψ	

77	30-Gallon Drum	15	Each	\$ \$
78	55-Gallon Drum	20	Each	\$ \$
79	Per Ton	35	Each	\$ \$
80	Per Yard (Roll-Off)	25	Each	\$ \$
Grit,	Sludge, and other sediments - LV			
81	5-Gallon Drum	5	Each	\$ \$
82	15-Gallon Drum	5	Each	\$ \$
83	30-Gallon Drum	5	Each	\$ \$
84	55-Gallon Drum	10	Each	\$ \$
85	Per Ton	15	Each	\$ \$
86	Per Yard (Roll-Off)	10	Each	\$ \$
Grit,	Sludge, and other sediments - M	<i>VWTF</i>		
87	5-Gallon Drum	5	Each	\$ \$
88	15-Gallon Drum	5	Each	\$ \$
89	30-Gallon Drum	5	Each	\$ \$
90	55-Gallon Drum	10	Each	\$ \$
91	Per Ton	15	Each	\$ \$
92	Per Yard (Roll-Off)	10	Each	\$ \$
TOTA	L AMOUNT FOR LOT 1 (Lines 1-	\$		

Lot 2						
ITEM NO	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BID (√)
LABOR	- FWRC					
93	Project Manager/Field Supervisor	120	Hour	\$	\$	
94	Equipment Operator	120	Hour	\$	\$	
95	Field Technician	120	Hour	\$	\$	
96	Laborer	120	Hour	\$	\$	
97	Driver	120	Hour	\$	\$	
LABOR	- LWRC					
98	Project Manager/Field Supervisor	80	Hour	\$	\$	
99	Equipment Operator	80	Hour	\$	\$	
100	Field Technician	80	Hour	\$	\$	
101	Laborer	80	Hour	\$	\$	
102	Driver	80	Hour	\$	\$	
LABOR	- MVWTF					
103	Project Manager/Field Supervisor	80	Hour	\$	\$	
104	Equipment Operator	80	Hour	\$	\$	
105	Field Technician	80	Hour	\$	\$	
106	Laborer	80	Hour	\$	\$	
107	Driver	80	Hour	\$	\$	

**ADDENDUM 1** HAZARDOUS AND NON-HAZARDOUS WASTE REMOVAL, TRANSPORTATION, AND DISPOSAL **SERVICES** 

**SOLICITATION NO. ITB-210037** YEAR TWO (2) - TRANSPORTATION/EQUIPMENT USED FOR REMOVAL AND DISPOSAL, SUPPLIES AND TESTING (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF) Lot 3 ITEM **ESTIMATED UNIT OF UNIT PRICE DESCRIPTION TOTAL** NO ANNUAL NO. **MEASURE EXTENDED** BID QTY. **PRICE (√)** Transportation/Equipment Used for Removal and Disposal - FWRC Pick-Up Truck \$ 108 10 Day \$ Stakebed Truck \$ \$ 109 10 Day 110 Guzzler Vacuum Truck 10 \$ \$ Day 111 Gear Truck 10 Day \$ \$ Pressure Washer with Heat 10 \$ \$ 112 Day Confined Space Rescue Trailer 10 Day \$ \$ 113 Rocket Launcher 10 \$ \$ 114 Day 120 Barrel Stainless Steel 10 Day 115 \$ \$ Vacuum Truck Side Dump Truck (20 yard)/end 10 Day \$ 116 \$ dump or equal Roll-Off Truck 10 \$ \$ 117 Day Transportation/Equipment Used for Removal and Disposal - LWRC Pick-Up Truck 118 5 Day \$ \$ 119 Stakebed Truck 5 Dav \$ \$ Guzzler Vacuum Truck 5 Day \$ 120 \$ 5 \$ 121 Gear Truck Day \$ Pressure Washer with Heat 5 \$ 122 Day \$ Confined Space Rescue Trailer 5 \$ 123 Day \$ Rocket Launcher 5 \$ 124 Day \$ 120 Barrel Stainless Steel 5 Day 125 \$ \$ Vacuum Truck Side Dump Truck (20 yard)/end 5 Day \$ 126 \$ dump or equal Roll-Off Truck \$ 127 5 Day \$ Transportation/Equipment Used for Removal and Disposal - MVWTF Pick-Up Truck 128 5 Day \$ \$ Stakebed Truck 129 5 Day \$ \$ 5 Guzzler Vacuum Truck Day \$ 130 \$ Day 131 Gear Truck 5 \$ \$ 5 132 Pressure Washer with Heat Day \$ \$ Confined Space Rescue Trailer 5 Day 133 \$ \$ Day 134 Rocket Launcher 5 \$ \$ 120 Barrel Stainless Steel 5 Day \$ 135 \$ Vacuum Truck Side Dump Truck (20 yard)/end 5 Day \$ \$

5

Day

\$

\$

136

137

dump or equal

Roll-Off Truck

Supplies - FWRC

	<u></u>				1	
138	Personal Protective Equipment "Level A"	16	Set	\$	\$	
139	Personal Protective Equipment "Level B"	16	Set	\$	\$	
140	Personal Protective Equipment "Level C"	32	Set	\$	\$	
141	Personal Protective Equipment "Level D"	32	Set	\$	\$	
142	Dewatering Bin Filters	25	Each	\$	\$	
Suppl	lies - LWRC			•		
143	Personal Protective Equipment "Level A"	10	Set	\$	\$	
144	Personal Protective Equipment "Level B"	10	Set	\$	\$	
145	Personal Protective Equipment "Level C"	20	Set	\$	\$	
146	Personal Protective Equipment "Level D"	20	Set	\$	\$	
147	Dewatering Bin Filters	20	Each	\$	\$	
Suppl	lies - MVWTF					
148	Personal Protective Equipment "Level A"	10	Set	\$	\$	
149	Personal Protective Equipment "Level B"	10	Set	\$	\$	
150	Personal Protective Equipment "Level C"	20	Set	\$	\$	
151	Personal Protective Equipment "Level D"	20	Set	\$	\$	
152	Dewatering Bin Filters	20	Each	\$	\$	
153	Percent Mark-Up - For Analytical Testing (FWRC, LWRC, & MVWTF)	\$25,000 Budgeted Amount	% Mark-Up	\$25,000 x%= X \$25,000 + X = Total Extended Price*	\$	
154	Percent Mark-Up – For Parts/Material/Equipment (Other Work Services)	\$30,000 Budgeted Amount	% Mark-Up	\$30,000 x_%= X \$30,000 + X = Total Extended Price*	\$	
155	Travel Related Expenses (Laughlin/Moapa) in accordance to Attachment C – Contractor/Consultant Mobilization Policy	TBD	Not to Exceed	\$2,400.00	\$2,400.00	
TOTA	L AMOUNT FOR LOT 3 (Lines 108	-155)			\$	
						-

YEAR TWO (2): SUB-TOTAL AMOUNT (LOTS 1, 2 & 3)

YEAI	R THREE (3) – HAZARDOUS AN ER (FWRC), LAUGHLIN WATER RESOUF	D NON-HAZARD	OUS <b>W</b> ASTE	(FLAMINGO \	WATER RESOURC	:Ε Γ
	ITY (MVWTF)	,				
Lot 1						
ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED	NO BID
					PRICE	(√)
Latex	Paint - FWRC					
1	5-Gallon Drum	15	Each	\$	\$	
2	15-Gallon Drum	15	Each	\$	\$	
3	30-Gallon Drum	15	Each	\$	\$	
4	55-Gallon Drum	20	Each	\$	\$	
Flami	mable Paint >10K BTU - FWRC					
5	5-Gallon Drum	15	Each	\$	\$	
6	15-Gallon Drum	15	Each	\$	\$	
7	30-Gallon Drum	15	Each	\$	\$	
8	55-Gallon Drum	20	Each	\$	\$	
Flami	mable Paint <7K BTU - FWRC				•	
9	5-Gallon Drum	15	Each	\$	\$	
10	15-Gallon Drum	15	Each	\$	\$	
11	30-Gallon Drum	15	Each	\$	\$	
12	55-Gallon Drum	20	Each	\$	\$	
Flami	mable Liquids - FWRC	1			•	
13	5-Gallon Drum	15	Each	\$	\$	
14	15-Gallon Drum	15	Each	\$	\$	
15	30-Gallon Drum	15	Each	\$	\$	
16	55-Gallon Drum	20	Each	\$	\$	
Toxic	Liquids (including organic solv	ents. and flamm		FWRC	1	
17	5-Gallon Drum	15	Each	\$	\$	
18	15-Gallon Drum	15	Each	\$	\$	
19	30-Gallon Drum	15	Each	\$	\$	
20	55-Gallon Drum	20	Each	\$	\$	
	sols - FWRC			1 +	1 +	
21	5-Gallon Drum	15	Each	\$	\$	
22	15-Gallon Drum	15	Each	\$	\$	†
23	30-Gallon Drum	15	Each	\$	\$	†
24		20	Each	\$	\$	†
	leum Contaminated Soil & Debri			<u>  T</u>	<u> 1 7                                  </u>	_1
25	5-Gallon Drum	15	Each	\$	\$	
26	15-Gallon Drum	15	Each	\$	\$	1
27	30-Gallon Drum	15	Each	\$	\$	1
28	55-Gallon Drum	20	Each	\$	\$	1
	Solids (Mixed) - FWRC			<u>  T</u>	1 7	
29	5-Gallon Drum	15	Each	\$	\$	T
30	15-Gallon Drum	15	Each	\$	\$	†
31	30-Gallon Drum	15	Each	\$	\$	†
32	55-Gallon Drum	20	Each	\$	\$	+
	ol Water Solutions - FWRC		Laon	<u>ι</u> Ψ	ĮΨ	_1
33	5-Gallon Drum	15	Each	\$	\$	
34	15-Gallon Drum	15	Each	\$	\$   \$	+
J <del>4</del>	10-Galion Diuin	10	Lauii	μ	ΙΨ	

35	30-Gallon Drum	15	Each	\$	\$	
36	55-Gallon Drum	20	Each	\$	\$	
	ial Acids (Hydrochloric Acid, Nitr			Sulfuric A		
	s) - FWRC	io mora, my ar or	, , , , , , , , , , , , , , , , , , ,	ounano n	ora, mootro, arra	
37	5-Gallon Drum	15	Each	\$	\$	
38	15-Gallon Drum	15	Each	\$	\$	
39	30-Gallon Drum	15	Each	\$	\$	
40	55-Gallon Drum	20	Each	\$	\$	
Non-l	Hazardous Reagent Lab Pack - F			1 7		
41	5-Gallon Drum	15	Each	\$	\$	
42	15-Gallon Drum	15	Each	\$	\$	
43	30-Gallon Drum	15	Each	\$	\$	
44	55-Gallon Drum	20	Each	\$	\$	
Ferri	Chloride - FWRC					
45	5-Gallon Drum	15	Each	\$	\$	
46	15-Gallon Drum	15	Each	\$	\$	
47	30-Gallon Drum	15	Each	\$	\$	
48	55-Gallon Drum	20	Each	\$	\$	
49	Per Ton	25	Each	\$	\$	
50	Per Yard (Roll-Off)	15	Each	\$	\$	
	ole Polymer - FWRC			1 +	1	
51	5-Gallon Drum	15	Each	\$	\$	
52	15-Gallon Drum	15	Each	\$	\$	
53	30-Gallon Drum	15	Each	\$	\$	
54	55-Gallon Drum	20	Each	\$	\$	
55	Per Ton	25	Each	\$	\$	
56	Per Yard (Roll-Off)	15	Each	\$	\$	
	Hazardous Solids and Debris (Wo				Ι Ψ	
57	5-Gallon Drum	15	Each	\$	\$	
58	15-Gallon Drum	15	Each	\$	\$	
59	30-Gallon Drum	15	Each	\$	\$	
60	55-Gallon Drum	20	Each	\$	\$	
61	Per Ton	25	Each	\$	\$	
62	Per Yard (Roll-Off)	15	Each	\$	\$	
	Hazardous Solids and Debris (Wo				1 7	
63	5-Gallon Drum	5	Each	\$	\$	
64	15-Gallon Drum	5	Each	\$	\$	
65	30-Gallon Drum	5	Each	\$	\$	
66	55-Gallon Drum	10	Each	\$	\$	
67	Per Ton	15	Each	\$	\$	
68	Per Yard (Roll-Off)	10	Each	\$	\$	
	Hazardous Solids and Debris (Wo	-			1 7	
69	5-Gallon Drum	5	Each	\$	\$	
70	15-Gallon Drum	5	Each	\$	\$	
71	30-Gallon Drum	5	Each	\$	\$	
72	55-Gallon Drum	10	Each	\$	\$	
73	Per Ton	15	Each	\$	\$	
74	Per Yard (Roll-Off)	10	Each	\$	\$	
	Sludge, and other sediments - FV			<u> </u>	<u> </u>	
			Each	\$	\$	
75 76	5-Gallon Drum  15-Gallon Drum	15 15	Each Each	\$ \$	\$ \$	

77	30-Gallon Drum	15	Each	\$ \$	
78	55-Gallon Drum	20	Each	\$ \$	
79	Per Ton	35	Each	\$ \$	
80	Per Yard (Roll-Off)	25	Each	\$ \$	
Grit, S	Sludge, and other sediments - LV	VRC			
81	5-Gallon Drum	5	Each	\$ \$	
82	15-Gallon Drum	5	Each	\$ \$	
83	30-Gallon Drum	5	Each	\$ \$	
84	55-Gallon Drum	10	Each	\$ \$	
85	Per Ton	15	Each	\$ \$	
86	Per Yard (Roll-Off)	10	Each	\$ \$	
Grit, S	Sludge, and other sediments - M	VWTF			
87	5-Gallon Drum	5	Each	\$ \$	
88	15-Gallon Drum	5	Each	\$ \$	
89	30-Gallon Drum	5	Each	\$ \$	
90	55-Gallon Drum	10	Each	\$ \$	
91	Per Ton	15	Each	\$ \$	
92	Per Yard (Roll-Off)	10	Each	\$ \$	
TOTA	L AMOUNT FOR LOT 1 (Lines 1-	\$			

	YEAR THREE (3) – LABOR (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF)						
Lot 2	K (LWKC), AND MOAPA VALLEY WATE	K IKEAIMENI FA	CILITY (MVWT	-)			
ITEM NO	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BID (√)	
LABOR							
93	Project Manager/Field Supervisor	120	Hour	\$	\$		
94	Equipment Operator	120	Hour	\$	\$		
95	Field Technician	120	Hour	\$	\$		
96	Laborer	120	Hour	\$	\$		
97	Driver	120	Hour	\$	\$		
LABOR	- LWRC						
98	Project Manager/Field Supervisor	80	Hour	\$	\$		
99	Equipment Operator	80	Hour	\$	\$		
100	Field Technician	80	Hour	\$	\$		
101	Laborer	80	Hour	\$	\$		
102	Driver	80	Hour	\$	\$		
LABOR	- MVWTF						
103	Project Manager/Field Supervisor	80	Hour	\$	\$		
104	Equipment Operator	80	Hour	\$	\$		
105	Field Technician	80	Hour	\$	\$		
106	Laborer	80	Hour	\$	\$		
107	Driver	80	Hour	\$	\$		

\$

**TOTAL AMOUNT FOR LOT 2 (Lines 93-107)** 

ADDENDUM 1
HAZARDOUS AND NON-HAZARDOUS WASTE REMOVAL, TRANSPORTATION, AND DISPOSAL SERVICES
SOLICITATION NO. ITB-210037

YEAR THREE (3) – TRANSPORTATION/EQUIPMENT USED FOR REMOVAL AND DISPOSAL, SUPPLIES AND TESTING (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF)

	LIES AND TESTING (FLAMINGO WATE R (LWRC), AND MOAPA VALLEY WATEF		` ,	•	TER RESOURCE	
Lot 3	,,,					
ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BID (√)
Trans	portation/Equipment Used for Re		sposal - FW	RC		
108	Pick-Up Truck	10	Day	\$	\$	
109	Stakebed Truck	10	Day	\$	\$	
110	Guzzler Vacuum Truck	10	Day	\$	\$	
111	Gear Truck	10	Day	\$	\$	
112	Pressure Washer with Heat	10	Day	\$	\$	
113	Confined Space Rescue Trailer	10	Day	\$	\$	
114	Rocket Launcher	10	Day	\$	\$	
115	120 Barrel Stainless Steel Vacuum Truck	10	Day	\$	\$	
116	Side Dump Truck (20 yard)/end dump or equal	10	Day	\$	\$	
117	Roll-Off Truck	10	Day	\$	\$	
Trans	portation/Equipment Used for Re	moval and Di	sposal - LW	RC		
118	Pick-Up Truck	5	Day	\$	\$	
119	Stakebed Truck	5	Day	\$	\$	
120	Guzzler Vacuum Truck	5	Day	\$	\$	
121	Gear Truck	5	Day	\$	\$	
122	Pressure Washer with Heat	5	Day	\$	\$	
123	Confined Space Rescue Trailer	5	Day	\$	\$	
124	Rocket Launcher	5	Day	\$	\$	
125	120 Barrel Stainless Steel Vacuum Truck	5	Day	\$	\$	
126	Side Dump Truck (20 yard)/end dump or equal	5	Day	\$	\$	
127	Roll-Off Truck	5	Day	\$	\$	
Trans	portation/Equipment Used for Re	moval and Di	sposal - MV	WTF		
128	Pick-Up Truck	5	Day	\$	\$	
129	Stakebed Truck	5	Day	\$	\$	
130	Guzzler Vacuum Truck	5	Day	\$	\$	
131	Gear Truck	5	Day	\$	\$	
132	Pressure Washer with Heat	5	Day	\$	\$	
133	Confined Space Rescue Trailer	5	Day	\$	\$	
134	Rocket Launcher	5	Day	\$	\$	
135	120 Barrel Stainless Steel Vacuum Truck	5	Day	\$	\$	
136	Side Dump Truck (20 yard)/end dump or equal	5	Day	\$	\$	
137	Roll-Off Truck	5	Day	\$	\$	
Suppl	lies - FWRC	·	·	<u> </u>		

	T =		1	1	T	
138	Personal Protective Equipment "Level A"	16	Set	\$	\$	
139	Personal Protective Equipment "Level B"	16	Set	\$	\$	
140	Personal Protective Equipment "Level C"	32	Set	\$	\$	
141	Personal Protective Equipment "Level D"	32	Set	\$	\$	
142	Dewatering Bin Filters	25	Each	\$	\$	
Suppl	lies - LWRC					
143	Personal Protective Equipment "Level A"	10	Set	\$	\$	
144	Personal Protective Equipment "Level B"	10	Set	\$	\$	
145	Personal Protective Equipment "Level C"	20	Set	\$	\$	
146	Personal Protective Equipment "Level D"	20	Set	\$	\$	
147	Dewatering Bin Filters	20	Each	\$	\$	
Suppl	lies - MVWTF					
148	Personal Protective Equipment "Level A"	10	Set	\$	\$	
149	Personal Protective Equipment "Level B"	10	Set	\$	\$	
150	Personal Protective Equipment "Level C"	20	Set	\$	\$	
151	Personal Protective Equipment "Level D"	20	Set	\$	\$	
152	Dewatering Bin Filters	20	Each	\$	\$	
153	Percent Mark-Up - For Analytical Testing (FWRC, LWRC, & MVWTF)	\$25,000 Budgeted Amount	% Mark-Up	\$25,000 x%= X \$25,000 + X = Total Extended Price*	\$	
154	Percent Mark-Up – For Parts/Material/Equipment (Other Work Services)	\$30,000 Budgeted Amount	% Mark-Up	\$30,000 x%= X \$30,000 + X = Total Extended Price*	\$	
155	Travel Related Expenses (Laughlin/Moapa) in accordance to Attachment C – Contractor/Consultant Mobilization Policy	TBD	Not to Exceed	\$2,400.00	\$2,400.00	
TOTA	L AMOUNT FOR LOT 3 (Lines 108	-155)			\$	
		•				

YEAR THREE (3): SUB-TOTAL AMOUNT (LOTS 1, 2 & 3) \$

Lot 1 ITEM NO.  Latex 1 2 3 4 Flamm 5 6 7 8	DESCRIPTION  Paint - FWRC  5-Gallon Drum  15-Gallon Drum  55-Gallon Drum  55-Gallon Drum  15-Gallon Drum  15-Gallon Drum  15-Gallon Drum  15-Gallon Drum  15-Gallon Drum  30-Gallon Drum  30-Gallon Drum  55-Gallon Drum	### ESTIMATED ANNUAL QTY.    15	Each Each Each Each Each Each	UNIT PRICE  \$ \$ \$ \$ \$	TOTAL EXTENDED PRICE  \$ \$ \$	NO BID (√)
TEM NO.	Paint - FWRC 5-Gallon Drum 15-Gallon Drum 30-Gallon Drum 55-Gallon Drum nable Paint > 10K BTU - FWRC 5-Gallon Drum 15-Gallon Drum 15-Gallon Drum 30-Gallon Drum 55-Gallon Drum	15 15 15 20 15 15	Each Each Each Each Each	\$ \$ \$ \$ \$ \$ \$	S \$ \$ \$	BID
NO. Latex 1 2 3 4 Flamm 5 6 7 8 Flamm 9	Paint - FWRC 5-Gallon Drum 15-Gallon Drum 30-Gallon Drum 55-Gallon Drum nable Paint > 10K BTU - FWRC 5-Gallon Drum 15-Gallon Drum 15-Gallon Drum 30-Gallon Drum 55-Gallon Drum	15 15 15 20 15 15	Each Each Each Each Each	\$ \$ \$ \$ \$ \$ \$	S \$ \$ \$	BID
Latex 1 2 3 4 Flamm 5 6 7 8 Flamm 9	5-Gallon Drum 15-Gallon Drum 30-Gallon Drum 55-Gallon Drum mable Paint > 10K BTU - FWRC 5-Gallon Drum 15-Gallon Drum 30-Gallon Drum 55-Gallon Drum	15 15 15 20 15 15 15	Each Each Each Each Each	\$ \$ \$	PRICE  \$ \$ \$ \$	
1 2 3 4 Flamm 5 6 7 8 Flamm 9	5-Gallon Drum 15-Gallon Drum 30-Gallon Drum 55-Gallon Drum mable Paint > 10K BTU - FWRC 5-Gallon Drum 15-Gallon Drum 30-Gallon Drum 55-Gallon Drum	15 15 20 15 15 15	Each Each Each	\$ \$	\$ \$ \$	
1 2 3 4 Flamm 5 6 7 8 Flamm 9	5-Gallon Drum 15-Gallon Drum 30-Gallon Drum 55-Gallon Drum mable Paint > 10K BTU - FWRC 5-Gallon Drum 15-Gallon Drum 30-Gallon Drum 55-Gallon Drum	15 15 20 15 15 15	Each Each Each	\$ \$	\$ \$ \$	
2 3 4 Flamm 5 6 7 8 Flamm 9	15-Gallon Drum 30-Gallon Drum 55-Gallon Drum nable Paint >10K BTU - FWRC 5-Gallon Drum 15-Gallon Drum 30-Gallon Drum 55-Gallon Drum	15 15 20 15 15 15	Each Each Each	\$ \$	\$ \$ \$	
3 4 Flamm 5 6 7 8 Flamm 9	30-Gallon Drum 55-Gallon Drum nable Paint > 10K BTU - FWRC 5-Gallon Drum 15-Gallon Drum 30-Gallon Drum 55-Gallon Drum	15 20 15 15 15	Each Each	\$ \$	\$	
4 Flamm 5 6 7 8 Flamm 9	55-Gallon Drum  nable Paint > 10K BTU - FWRC  5-Gallon Drum  15-Gallon Drum  30-Gallon Drum  55-Gallon Drum	20 15 15 15	Each Each	\$	\$	
Flamm 5 6 7 8 Flamm 9	5-Gallon Drum 30-Gallon Drum 55-Gallon Drum	15 15 15	Each	\$		1 T
5 6 7 8 <b>Flamm</b> 9	5-Gallon Drum 15-Gallon Drum 30-Gallon Drum 55-Gallon Drum	15 15			\$	Т
6 7 8 <b>Flamm</b> 9	15-Gallon Drum 30-Gallon Drum 55-Gallon Drum	15 15			Ψ	
7 8 <b>Flamm</b> 9	30-Gallon Drum 55-Gallon Drum	15	Lacii		\$	+
8 <b>Flamm</b> 9	55-Gallon Drum		Each	\$	\$	+
<b>Flamm</b> 9		. /11	Each	\$	\$	+
9		20	Lacii	Ψ	ΙΨ	
	5-Gallon Drum	15	Each	\$	\$	
	15-Gallon Drum	15	Each	\$	\$	+
11	30-Gallon Drum	15	Each	\$	\$	+
12	55-Gallon Drum	20	Each	\$	\$	+
	mable Liquids - FWRC	20	Lacii	ΙΨ	ΙΨ	
13	5-Gallon Drum	15	Each	\$	\$	
14	15-Gallon Drum	15	Each	\$	\$	+
15	30-Gallon Drum	15	Each	\$	\$	+
16	55-Gallon Drum	20	Each	\$	\$	+
	Liquids (including organic solv				ΙΨ	
17	5-Gallon Drum	15	Each	\$	\$	
18	15-Gallon Drum	15	Each	\$	\$	+
19	30-Gallon Drum	15	Each	\$	\$	+
20	55-Gallon Drum	20	Each	\$	\$	+
	ols - FWRC		Lacii	Ι Ψ	Ι Ψ	
21	5-Gallon Drum	15	Each	\$	\$	1
22	15-Gallon Drum	15	Each	\$	\$	1
23	30-Gallon Drum	15	Each	\$	\$	
24	55-Gallon Drum	20	Each	\$	\$	+
	eum Contaminated Soil & Debr			Ι Ψ	Ψ	
25	5-Gallon Drum	15	Each	\$	\$	
26	15-Gallon Drum	15	Each	\$	\$	1
27	30-Gallon Drum	15	Each	\$	\$	1
28	55-Gallon Drum	20	Each	\$	\$	1
	Solids (Mixed) - FWRC			<u>                                     </u>	<u>  T</u>	
29	5-Gallon Drum	15	Each	\$	\$	
30	15-Gallon Drum	15	Each	\$	\$	
31	30-Gallon Drum	15	Each	\$	\$	+
32	55-Gallon Drum	20	Each	\$	\$	+
	of Water Solutions - FWRC			ı <b>Y</b>	<u>                                     </u>	
33	5-Gallon Drum	15	Each	\$	\$	
34	15-Gallon Drum	15	Each	\$	\$	1

35	30-Gallon Drum	15	Each	\$	\$	
36	55-Gallon Drum	20	Each	\$	\$	
Speci	ial Acids (Hydrochloric Acid, Nit	ric Acid, Hydro	flouric Acid,	Sulfurio	Acid, Acetic,	and
other	s) - FWRC	,	•			
37	5-Gallon Drum	15	Each	\$	\$	
38	15-Gallon Drum	15	Each	\$	\$	
39	30-Gallon Drum	15	Each	\$	\$	
40	55-Gallon Drum	20	Each	\$	\$	
Non-l	Hazardous Reagent Lab Pack - F	WRC	1	1	<u>" -                                   </u>	
41	5-Gallon Drum	15	Each	\$	\$	
42	15-Gallon Drum	15	Each	\$	\$	
43	30-Gallon Drum	15	Each	\$	\$	
44	55-Gallon Drum	20	Each	\$	\$	
Ferri	Chloride - FWRC	-	· I		*	l l
45	5-Gallon Drum	15	Each	\$	\$	
46	15-Gallon Drum	15	Each	\$	\$	
47	30-Gallon Drum	15	Each	\$	\$	
48	55-Gallon Drum	20	Each	\$	\$	
49	Per Ton	25	Each	\$	\$	
50	Per Yard (Roll-Off)	15	Each	\$	\$	
	ole Polymer - FWRC	10	Lacii	ΙΨ	Ι Ψ	l
51	5-Gallon Drum	15	Each	\$	\$	
52	15-Gallon Drum	15	Each	\$	\$	
53	30-Gallon Drum	15	Each	\$	\$	
54	55-Gallon Drum	20	Each	\$	\$	
55	Per Ton	25	Each	\$	\$	
56	Per Yard (Roll-Off)	15	Each	\$	\$	
	Hazardous Solids and Debris (W				ΙΨ	
57	5-Gallon Drum	15	Each	\$	\$	
58	15-Gallon Drum	15	Each	\$	\$	
59	30-Gallon Drum	15	Each	\$	\$	
60	55-Gallon Drum	20	Each	\$	\$	
61	Per Ton	25	Each	\$	\$	
62	Per Yard (Roll-Off)	15	Each	\$	\$	
	Hazardous Solids and Debris (W				Ψ	
63	5-Gallon Drum	5		\$	\$	
64	15-Gallon Drum	5	Each Each	\$	\$	
65	30-Gallon Drum	5	Each	\$		
66	55-Gallon Drum	10	Each	\$	\$ \$	
67	Per Ton	15		\$	\$	
68	Per Ton Per Yard (Roll-Off)	10	Each	\$	\$	
			Each		Φ	
69	Hazardous Solids and Debris (W	5				
	5-Gallon Drum	5	Each	\$	\$	
70 71	15-Gallon Drum	5	Each	\$	\$	
72	30-Gallon Drum	10	Each	\$	\$	
	55-Gallon Drum		Each	\$	\$	
73	Per Ton	15	Each	\$	\$	
74	Per Yard (Roll-Off)	10	Each	\$	\$	
	Sludge, and other sediments - Fl		FL	Ι φ	r	<u> </u>
75	5-Gallon Drum	15	Each	\$	\$	
76	15-Gallon Drum	15	Each	\$	\$	

77	30-Gallon Drum	15	Each	\$	\$
78	55-Gallon Drum	20	Each	\$	\$
79	Per Ton	35	Each	\$	\$
80	Per Yard (Roll-Off)	25	Each	\$	\$
Grit,	Sludge, and other sediments - LV	VRC			
81	5-Gallon Drum	5	Each	\$	\$
82	15-Gallon Drum	5	Each	\$	\$
83	30-Gallon Drum	5	Each	\$	\$
84	55-Gallon Drum	10	Each	\$	\$
85	Per Ton	15	Each	\$	\$
86	Per Yard (Roll-Off)	10	Each	\$	\$
Grit,	Sludge, and other sediments - M	VWTF			
87	5-Gallon Drum	5	Each	\$	\$
88	15-Gallon Drum	5	Each	\$	\$
89	30-Gallon Drum	5	Each	\$	\$
90	55-Gallon Drum	10	Each	\$	\$
91	Per Ton	15	Each	\$	\$
92	Per Yard (Roll-Off)	10	Each	\$	\$
TOTA	AL AMOUNT FOR LOT 1 (Lines 1-	\$			

Lot 2						
ITEM NO	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BID (√)
LABOR	- FWRC					
93	Project Manager/Field Supervisor	120	Hour	\$	\$	
94	Equipment Operator	120	Hour	\$	\$	
95	Field Technician	120	Hour	\$	\$	
96	Laborer	120	Hour	\$	\$	
97	Driver	120	Hour	\$	\$	
LABOR	- LWRC					
98	Project Manager/Field Supervisor	80	Hour	\$	\$	
99	Equipment Operator	80	Hour	\$	\$	
100	Field Technician	80	Hour	\$	\$	
101	Laborer	80	Hour	\$	\$	
102	Driver	80	Hour	\$	\$	
LABOR	- MVWTF					
103	Project Manager/Field Supervisor	80	Hour	\$	\$	
104	Equipment Operator	80	Hour	\$	\$	
105	Field Technician	80	Hour	\$	\$	
106	Laborer	80	Hour	\$	\$	
107	Driver	80	Hour	\$	\$	

**ADDENDUM 1** HAZARDOUS AND NON-HAZARDOUS WASTE REMOVAL, TRANSPORTATION, AND DISPOSAL **SERVICES** 

**SOLICITATION NO. ITB-210037** YEAR FOUR (4) - TRANSPORTATION/EQUIPMENT USED FOR REMOVAL AND DISPOSAL, SUPPLIES AND TESTING (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF) Lot 3 ITEM **ESTIMATED UNIT OF UNIT PRICE DESCRIPTION TOTAL** NO ANNUAL NO. **MEASURE EXTENDED** BID QTY. **PRICE (√)** Transportation/Equipment Used for Removal and Disposal - FWRC Pick-Up Truck \$ 108 10 Day \$ Stakebed Truck \$ \$ 109 10 Day 110 Guzzler Vacuum Truck 10 \$ \$ Day 111 Gear Truck 10 Day \$ \$ Pressure Washer with Heat 10 \$ \$ 112 Day Confined Space Rescue Trailer 10 Day \$ \$ 113 Rocket Launcher 10 \$ \$ 114 Day 120 Barrel Stainless Steel 10 Day 115 \$ \$ Vacuum Truck Side Dump Truck (20 yard)/end 10 Day \$ 116 \$ dump or equal Roll-Off Truck 10 \$ \$ 117 Day Transportation/Equipment Used for Removal and Disposal - LWRC Pick-Up Truck 118 5 Day \$ \$ 119 Stakebed Truck 5 Dav \$ \$ Guzzler Vacuum Truck 5 Day \$ 120 \$ 5 \$ 121 Gear Truck Day \$ Pressure Washer with Heat 5 \$ 122 Day \$ Confined Space Rescue Trailer 5 \$ 123 Day \$ Rocket Launcher 5 \$ 124 Day \$ 120 Barrel Stainless Steel 5 Day 125 \$ \$ Vacuum Truck Side Dump Truck (20 yard)/end 5 Day \$ 126 \$ dump or equal Roll-Off Truck \$ 127 5 Day \$ Transportation/Equipment Used for Removal and Disposal - MVWTF Pick-Up Truck 128 5 Day \$ \$ Stakebed Truck 129 5 Day \$ \$ 5 Guzzler Vacuum Truck Day \$ 130 \$ Day 131 Gear Truck 5 \$ \$ 5 132 Pressure Washer with Heat Day \$ \$ Confined Space Rescue Trailer 5 133 Day \$ \$ 5 Day 134 Rocket Launcher \$ \$ 120 Barrel Stainless Steel 5 Day \$ 135 \$ Vacuum Truck Side Dump Truck (20 yard)/end 5 Day \$ \$

5

Day

\$

\$

136

137

dump or equal

Roll-Off Truck

Supplies - FWRC

138	Personal Protective Equipment "Level A"	16	Set	\$	\$	
139	Personal Protective Equipment "Level B"	16	Set	\$	\$	
140	Personal Protective Equipment "Level C"	32	Set	\$	\$	
141	Personal Protective Equipment "Level D"	32	Set	\$	\$	
142	Dewatering Bin Filters	25	Each	\$	\$	
Suppl	ies - LWRC					
143	Personal Protective Equipment "Level A"	10	Set	\$	\$	
144	Personal Protective Equipment "Level B"	10	Set	\$	\$	
145	Personal Protective Equipment "Level C"	20	Set	\$	\$	
146	Personal Protective Equipment "Level D"	20	Set	\$	\$	
147	Dewatering Bin Filters	20	Each	\$	\$	
Suppl	ies - MVWTF					
148	Personal Protective Equipment "Level A"	10	Set	\$	\$	
149	Personal Protective Equipment "Level B"	10	Set	\$	\$	
150	Personal Protective Equipment "Level C"	20	Set	\$	\$	
151	Personal Protective Equipment "Level D"	20	Set	\$	\$	
152	Dewatering Bin Filters	20	Each	\$	\$	
153	Percent Mark-Up - For Analytical Testing (FWRC, LWRC, & MVWTF)	\$25,000 Budgeted Amount	% Mark-Up	\$25,000 x%= X \$25,000 + X = Total Extended Price*	\$	
154	Percent Mark-Up – For Parts/Material/Equipment (Other Work Services)	\$30,000 Budgeted Amount	% Mark-Up	\$30,000 x%= X \$30,000 + X = Total Extended Price*	\$	
155	Travel Related Expenses (Laughlin/Moapa) in accordance to Attachment C – Contractor/Consultant Mobilization Policy	TBD	Not to Exceed	\$2,400.00	\$2,400.00	
TOTA	L AMOUNT FOR LOT 3 (Lines 108	-155)			\$	
	TOTAL AMOUNT TON LOT 9 (LINES 100-100)					

YEAR FOUR (4): SUB-TOTAL AMOUNT (LOTS 1, 2 & 3)

(MVW	,					
Lot 1				,	1	
ITEM	DESCRIPTION	ESTIMATED	UNIT OF	UNIT	TOTAL	NO
NO.		ANNUAL QTY.	MEASURE	PRICE	EXTENDED	BID
					PRICE	(√)
Late	Report - PWRC					
1	5-Gallon Drum	15	Each	\$	\$	
2	15-Gallon Drum	15	Each	\$	\$	
3	30-Gallon Drum	15	Each	\$	\$	
4	55-Gallon Drum	20	Each	\$	\$	
Flam	mable Paint >10K BTU - FWRC					
5	5-Gallon Drum	15	Each	\$	\$	
6	15-Gallon Drum	15	Each	\$	\$	
7	30-Gallon Drum	15	Each	\$	\$	
8	55-Gallon Drum	20	Each	\$	\$	
Flam	mable Paint <7K BTU - FWRC					
9	5-Gallon Drum	15	Each	\$	\$	
10	15-Gallon Drum	15	Each	\$	\$	
11	30-Gallon Drum	15	Each	\$	\$	
12	55-Gallon Drum	20	Each	\$	\$	
Flam	mable Liquids - FWRC					
13	5-Gallon Drum	15	Each	\$	\$	
14	15-Gallon Drum	15	Each	\$	\$	
15	30-Gallon Drum	15	Each	\$	\$	
16	55-Gallon Drum	20	Each	\$	\$	
Toxio	Liquids (including organic solv	ents, and flamm	nable items)	- FWRC		
17	5-Gallon Drum	15	Each	\$	\$	
18	15-Gallon Drum	15	Each	\$	\$	
19	30-Gallon Drum	15	Each	\$	\$	
20	55-Gallon Drum	20	Each	\$	\$	
Aero	sols - FWRC	•	•	•	•	
21	5-Gallon Drum	15	Each	\$	\$	
22	15-Gallon Drum	15	Each	\$	\$	
23	30-Gallon Drum	15	Each	\$	\$	
24	55-Gallon Drum	20	Each	\$	\$	
Petro	oleum Contaminated Soil & Debri	s - FWRC			•	-
25	5-Gallon Drum	15	Each	\$	\$	
26	15-Gallon Drum	15	Each	\$	\$	
27	30-Gallon Drum	15	Each	\$	\$	
28	55-Gallon Drum	20	Each	\$	\$	
Toxio	Solids (Mixed) - FWRC	•	•	•	•	
29	5-Gallon Drum	15	Each	\$	\$	
30	15-Gallon Drum	15	Each	\$	\$	
31	30-Gallon Drum	15	Each	\$	\$	
32	55-Gallon Drum	20	Each	\$	\$	
	ol Water Solutions - FWRC	•	•		•	
33	5-Gallon Drum	15	Each	\$	\$	
34	15-Gallon Drum	15	Each	\$	\$	1

35	30-Gallon Drum	15	Each	\$	\$	
36	55-Gallon Drum	20	Each	\$	\$	
Speci	ial Acids (Hydrochloric Acid, Nit	ric Acid, Hydro	flouric Acid,	Sulfurio	Acid, Acetic,	and
other	s) - FWRC	,	·			
37	5-Gallon Drum	15	Each	\$	\$	
38	15-Gallon Drum	15	Each	\$	\$	
39	30-Gallon Drum	15	Each	\$	\$	
40	55-Gallon Drum	20	Each	\$	\$	
Non-l	Hazardous Reagent Lab Pack - F	WRC	1	1	<u>" -                                   </u>	
41	5-Gallon Drum	15	Each	\$	\$	
42	15-Gallon Drum	15	Each	\$	\$	
43	30-Gallon Drum	15	Each	\$	\$	
44	55-Gallon Drum	20	Each	\$	\$	
Ferri	Chloride - FWRC	-	· I		*	
45	5-Gallon Drum	15	Each	\$	\$	
46	15-Gallon Drum	15	Each	\$	\$	
47	30-Gallon Drum	15	Each	\$	\$	
48	55-Gallon Drum	20	Each	\$	\$	
49	Per Ton	25	Each	\$	\$	
50	Per Yard (Roll-Off)	15	Each	\$	\$	
	ole Polymer - FWRC	10	Laon	ΙΨ	Ι Ψ	l
51	5-Gallon Drum	15	Each	\$	\$	
52	15-Gallon Drum	15	Each	\$	\$	
53	30-Gallon Drum	15	Each	\$	\$	
54	55-Gallon Drum	20	Each	\$	\$	
55	Per Ton	25	Each	\$	\$	
56	Per Yard (Roll-Off)	15	Each	\$	\$	
	Hazardous Solids and Debris (W				ΙΨ	
57	5-Gallon Drum	15	Each	\$	\$	
58	15-Gallon Drum	15	Each	\$	\$	
59	30-Gallon Drum	15	Each	\$	\$	
60	55-Gallon Drum	20	Each	\$	\$	
61	Per Ton	25	Each	\$	\$	
62	Per Yard (Roll-Off)	15	Each	\$	\$	
	Hazardous Solids and Debris (W				Ψ	
63	5-Gallon Drum	5	Each	\$	\$	
64	15-Gallon Drum	5	Each	\$	\$	
65	30-Gallon Drum	5	Each	\$	\$	
66	55-Gallon Drum	10	Each	\$	\$	
67	Per Ton	15		\$	\$	
68	Per Ton Per Yard (Roll-Off)	10	Each	\$	\$	
			Each		Φ	
69	Hazardous Solids and Debris (W	5				
	5-Gallon Drum		Each	\$	\$	
70	15-Gallon Drum	5	Each	\$	\$	
71	30-Gallon Drum	5	Each	\$	\$	
72	55-Gallon Drum	10	Each	\$	\$	
73	Per Ton	15	Each	\$	\$	
74	Per Yard (Roll-Off)	10	Each	\$	\$	
	Sludge, and other sediments - Fl			Ι φ	1.0	
75	5-Gallon Drum	15	Each	\$	\$	
76	15-Gallon Drum	15	Each	\$	\$	

77	30-Gallon Drum	15	Each	\$	\$			
78	55-Gallon Drum	20	Each	\$	\$			
79	Per Ton	35	Each	\$	\$			
80	Per Yard (Roll-Off)	25	Each	\$	\$			
Grit,	Grit, Sludge, and other sediments - LWRC							
81	5-Gallon Drum	5	Each	\$	\$			
82	15-Gallon Drum	5	Each	\$	\$			
83	30-Gallon Drum	5	Each	\$	\$			
84	55-Gallon Drum	10	Each	\$	\$			
85	Per Ton	15	Each	\$	\$			
86	Per Yard (Roll-Off)	10	Each	\$	\$			
Grit,	Grit, Sludge, and other sediments - MVWTF							
87	5-Gallon Drum	5	Each	\$	\$			
88	15-Gallon Drum	5	Each	\$	\$			
89	30-Gallon Drum	5	Each	\$	\$			
90	55-Gallon Drum	10	Each	\$	\$			
91	Per Ton	15	Each	\$	\$			
92	Per Yard (Roll-Off)	10	Each	\$	\$			
TOTAL AMOUNT FOR LOT 1 (Lines 1-92)					\$			

Lot 2						
ITEM NO	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BID (√)
LABOR	- FWRC					
93	Project Manager/Field Supervisor	120	Hour	\$	\$	
94	Equipment Operator	120	Hour	\$	\$	
95	Field Technician	120	Hour	\$	\$	
96	Laborer	120	Hour	\$	\$	
97	Driver	120	Hour	\$	\$	
LABOR	- LWRC					
98	Project Manager/Field Supervisor	80	Hour	\$	\$	
99	Equipment Operator	80	Hour	\$	\$	
100	Field Technician	80	Hour	\$	\$	
101	Laborer	80	Hour	\$	\$	
102	Driver	80	Hour	\$	\$	
LABOR	- MVWTF					
103	Project Manager/Field Supervisor	80	Hour	\$	\$	
104	Equipment Operator	80	Hour	\$	\$	
105	Field Technician	80	Hour	\$	\$	
106	Laborer	80	Hour	\$	\$	
107	Driver	80	Hour	\$	\$	

ADDENDUM 1
HAZARDOUS AND NON-HAZARDOUS WASTE REMOVAL, TRANSPORTATION, AND DISPOSAL SERVICES
SOLICITATION NO. ITB. 210037

**SOLICITATION NO. ITB-210037** YEAR FIVE (5) - TRANSPORTATION/EQUIPMENT USED FOR REMOVAL AND DISPOSAL, SUPPLIES AND TESTING (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF) Lot 3 ITEM **ESTIMATED UNIT OF UNIT PRICE DESCRIPTION TOTAL** NO ANNUAL NO. **MEASURE EXTENDED** BID QTY. **PRICE (√)** Transportation/Equipment Used for Removal and Disposal - FWRC Pick-Up Truck \$ 108 10 Day \$ Stakebed Truck \$ \$ 109 10 Day 110 Guzzler Vacuum Truck 10 \$ \$ Day 111 Gear Truck 10 Day \$ \$ Pressure Washer with Heat 10 \$ \$ 112 Day Confined Space Rescue Trailer 10 Day \$ \$ 113 Rocket Launcher 10 \$ \$ 114 Day 120 Barrel Stainless Steel 10 Day 115 \$ \$ Vacuum Truck Side Dump Truck (20 yard)/end 10 Day \$ 116 \$ dump or equal Roll-Off Truck 10 \$ \$ 117 Day Transportation/Equipment Used for Removal and Disposal - LWRC Pick-Up Truck 118 5 Day \$ \$ 119 Stakebed Truck 5 Dav \$ \$ Guzzler Vacuum Truck 5 Day \$ 120 \$ 5 \$ 121 Gear Truck Day \$ Pressure Washer with Heat 5 \$ 122 Day \$ Confined Space Rescue Trailer 5 \$ 123 Day \$ Rocket Launcher 5 \$ 124 Day \$ 120 Barrel Stainless Steel 5 Day 125 \$ \$ Vacuum Truck Side Dump Truck (20 yard)/end 5 Day \$ 126 \$ dump or equal Roll-Off Truck \$ 127 5 Day \$ Transportation/Equipment Used for Removal and Disposal - MVWTF Pick-Up Truck 128 5 Day \$ \$ Stakebed Truck 129 5 Day \$ \$ 5 Guzzler Vacuum Truck Day \$ 130 \$ Day 131 Gear Truck 5 \$ \$ 5 132 Pressure Washer with Heat Day \$ \$ Confined Space Rescue Trailer 5 Day 133 \$ \$ 5 Day 134 Rocket Launcher \$ \$ 120 Barrel Stainless Steel 5 Day \$ 135 \$ Vacuum Truck Side Dump Truck (20 yard)/end 5 Day \$ \$ 136 dump or equal

5

Day

\$

\$

137

Roll-Off Truck

Supplies - FWRC

			ı	1	ī	1
138	Personal Protective Equipment "Level A"	16	Set	\$	\$	
139	Personal Protective Equipment "Level B"	16	Set	\$	\$	
140	Personal Protective Equipment "Level C"	32	Set	\$	\$	
141	Personal Protective Equipment "Level D"	32	Set	\$	\$	
142	Dewatering Bin Filters	25	Each	\$	\$	
Suppl	ies - LWRC		I.			1
143	Personal Protective Equipment "Level A"	10	Set	\$	\$	
144	Personal Protective Equipment "Level B"	10	Set	\$	\$	
145	Personal Protective Equipment "Level C"	20	Set	\$	\$	
146	Personal Protective Equipment "Level D"	20	Set	\$	\$	
147	Dewatering Bin Filters	20	Each	\$	\$	
Suppl	ies - MVWTF					
148	Personal Protective Equipment "Level A"	10	Set	\$	\$	
149	Personal Protective Equipment "Level B"	10	Set	\$	\$	
150	Personal Protective Equipment "Level C"	20	Set	\$	\$	
151	Personal Protective Equipment "Level D"	20	Set	\$	\$	
152	Dewatering Bin Filters	20	Each	\$	\$	
153	Percent Mark-Up - For Analytical Testing (FWRC, LWRC, & MVWTF)	\$25,000 Budgeted Amount	% Mark-Up	\$25,000 x%= X \$25,000 + X = Total Extended Price*	\$	
154	Percent Mark-Up – For Parts/Material/Equipment (Other Work Services)	\$30,000 Budgeted Amount	% Mark-Up	\$30,000 x%= X \$30,000 + X = Total Extended Price*	\$	
155	Travel Related Expenses (Laughlin/Moapa) in accordance to Attachment C – Contractor/Consultant Mobilization Policy	TBD	Not to Exceed	\$2,400.00	\$2,400.00	
TOTAL AMOUNT FOR LOT 3 (Lines 108-155)					\$	
101/12/11/00/11 10/12010 (20100 100-100)					7	

YEAR FIVE (5): SUB-TOTAL AMOUNT (LOTS 1, 2 & 3)

\*Mark-Up Sample Computation: \$25,000 x 5% (mark-up) = \$1,250 (X) \$25,000 + \$1,250 (X) = \$26,250 (Total Extended Price)

6. Page 85, ATTACHMENT "A" - INSURANCE REQUIREMENTS: Article 9.0, POLLUTION LIABILITY. Item 9.1 has been inserted into the ITB specifications.

#### 9.0 POLLUTION LIABILITY:

9.1 Subject to paragraph 6 of this attachment, SUCCESSFUL BIDDER shall maintain limits of no less than \$1,000,000 combined single limit per occurrence, which may arise from services rendered by SUCCESSFUL BIDDER for its performance under CONTRACT.

Remove Page 85 and replace with the attached Page 85 marked Revised - 10/21/21.

7. Page 86-87, ATTACHMENT "A" - INSURANCE REQUIREMENTS: Article 16.1.7, Pollution Liability (Per Occurrence), Item 16.1.7.1 has been inserted into the ITB specifications.

#### 16.1.7 Pollution Liability (Per Occurrence)

16.1.7.1 Combined Single Limit (\$1,000,000)

Remove Page 86-87 and replace with the attached Page 86-87 marked Revised – 10/21/21.

8. Pages 90-91, ATTACHMENT "C" – DISTRICT MOBILIZATION POLICY FOR CONTRACTORS/CONSULTANTS has been inserted into the ITB specifications.

Refer to the attached Pages 90 and 91 marked Revised - 10/21/21.

- THE FOLLOWING QUESTIONS AND CLARK COUNTY WATER RECLAMATION DISTRICT (DISTRICT) RESPONSES ARE HEREBY INCORPORATED AND MADE A PART OF THE ITB:
- 1. "The way the Bid is written it's difficult to determine exactly what the scope of work really is. The Bid also doesn't provide no information on the types of waste that's generated. Would Clark County Water Reclamation be able to provide a list of waste? Would they also be willing to provide a scenario of a cleaning/confined space job that would be needed that we can quote? Also a scenario of a waste pick-up that would be needed?"

**Answer:** Please refer to "Revision No. 4" above, SECTION E – SPECIFICATIONS/SCOPE OF WORK: ARTICLE 3.0, GENERAL SERVICES REQUIREMENTS: Items 3.1.1 – 3.2.4.8.

Additionally, the primary reason for the site-visit that perspective bidders were able to attend was to allow an opportunity to physically observe the types of services that may be required and inquire about any other equipment and/or work-related concerns. Due to this being a case-by-case "As Needed" bid, the scope of work was written to cover the broader requirements necessary to address various packaging, removal, transportation, and disposal of hazardous and non-hazardous wastes as a result of a cleanup of any spill or leakage on an emergency and non-emergency basis, including but not limited to chemical or fuel spills, and solid or liquid removal from tanks or wet-well, on-site and off-site. Therefore, once the contract is awarded and a hazardous or non-hazardous situation does occur at a specified DISTRICT location, the SUCCESSFUL BIDDER and DISTRICT Designated Representative shall collaborate and define the best strategy/solution in addressing the hazardous situation by utilizing the established pricing as referenced within EXHIBIT VI – BID FORM (PRICING SHEET). EXHIBIT VI – BID FORM (PRICING SHEET) has been revised in its entirety to elaborate more on the types of waste generated and estimated volumes. Moreover, EXHIBIT VI – BID FORM (PRICING SHEET) breaks out the types of waste/estimated volumes at each designated DISTRICT facility/location separately to allow for perspective bidders the opportunity price those designated sites accordingly.

The various scenarios that the District staff provided at the site-visit are few scenarios of services that would be required of the SUCCESSFUL BIDDER based upon previous encounters/occurrences at DISTRICT facilities/locations, Moreover, Addendum 1 revision 4, Item 3.1.3 is being incorporated into this bid to provide Perspective Bidders with the types of hazardous and non-hazardous waste that could require services. Regardless, the DISTRICT does expect other unique situations to occur in future events and needed to include all possibilities within this bid to cover these various occurrences, which may include cleaning/confined spaces (i.e., area's as small as a manhole) and/or including rates for specialized transportation/equipment such as a small pick-up truck(s) that could be used to haul off smaller volume of hazardous or non-hazardous waste materials, etc. To reiterate, this bid was written to cover the broader requirements necessary to address various packaging, removal, transportation, and disposal of hazardous and non-hazardous wastes on an as needed basis. However, once a situation does occur the DISTRICT will be relying on the SUCCESSFUL BIDDER experience and expertise to present the safest and most effective manner to remove various wastes in accordance with all federal, state, and local laws. Therefore, it is recommended that each perspective bidder accounts for all possibilities that could occur and bid accordingly based upon the established line items as provided within the revised EXHIBIT VI - BID FORM (PRICING SHEET). Finally, all other necessary services that may occur, which are not reflected within the Scope of Work or within EXHIBIT VI - BID FORM (PRICING SHEET) will be addressed following the requirements as referenced within SECTION E - SPECIFICATIONS/SCOPE OF WORK, Provision 31.0 OTHER WORK SERVICES.

2. "Please confirm the District wants vendors to complete the Bid Form with all-inclusive pricing and with only one hazardous waste liquids/solids category."

**Answer:** Please refer to "Revision 5" above. Please provide your appropriate unit price and extended total for all applicable line items as referenced within the revised EXHIBIT VI – BID FORM (PRICING SHEET).

3. "I wanted to verify how we are meant to submit our bid? Is it to be submitted in a sealed envelope in person as listed on the solicitation?"

**Answer:** Please refer to SECTION B – UNIFORM INSTRUCTION TO BIDDER(S), Provision 26.0 SUBMISSION OF BIDS.

When issued, this Addendum shall automatically become a part of the solicitation documents and shall supersede any previous specification(s) and/or provision(s) in conflict with the Addendum. All revisions, responses, and answers incorporated into this Addendum are collaboratively from both the DISTRICT Purchasing Solutions Division and the applicable End-User Department. It is the responsibility of the bidder to ensure that he/she has obtained all such Addendum(s). By submitting a bid on this project, bidders shall be deemed to have received all Addendum(s) and to have incorporated them into this ITB.

If you have any questions or if further clarification is needed regarding this ITB, please contact me.

Emelie Campo Purchasing Analyst 702-668-8098

E-mail: ecampo@cleanwaterteam.com

Attached Revised Page(s): 1, 2, 22, 31, 32, 33, 34, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 85, 86, 87, 90, and 91.



#### CLARK COUNTY WATER RECLAMATION DISTRICT

NOTICE OF INVITATION TO BID (ITB) SOLICITATION NO.: 210037

#### PROCUREMENT SOLUTIONS SECTION

5857 E. Flamingo Rd. Las Vegas, Nevada 89122 702-668-8090

DESCRIPTION:	Hazardous and Non-Hazardous Waste Removal,

Transportation, and Disposal Services

SOLICITATION DUE OCTOBER 26, 2021 NOVEMBER 18, 2021 at 2:00:00 P.M.,

DATE/TIME: PST

SUBMITTAL LOCATION: Clark County Water Reclamation District

**Attn: Procurement Solutions Section** 

5857 E. Flamingo Rd. Las Vegas, Nevada 89122

COMMODITY CATEGORY: Hazardous Waste Handling

PRE-BID SITE-WALK- 09/23/2021 Call CCWRD

THROUGH: 702-668-8098 5857 E. Flamingo Rd., for an Las Vegas, NV 89122 appointment

In accordance with Nevada Revised Statutes (NRS) § Chapter 332, competitive sealed Bids for the goods or services specified will be received by the Clark County Water Reclamation District (DISTRICT) Procurement Solutions Section, Attn: Emelie Campo at the above specified location, until the time and date cited. All <u>BID(S)</u> must be received and in the actual possession of the DISTRICT Procurement Solutions Section on or prior to the time and date, and at the location specified above. Late offers will not be considered.

All <u>BID(S)</u> must be submitted in a sealed envelope or package with the Solicitation Number, Description and the Bidder's name and address clearly indicated on the envelope or package. All <u>BID(S)</u> must be completed in ink or typewritten. Additional instructions for preparing a Bid are included within this Solicitation.

#### ALL BIDDERS ARE STRONGLY ENCOURAGED TO CAREFULLY READ THE ENTIRE SOLICITATION

Designated Contact Person:	
Emelie Campo	702-668-8098
Name	Telephone Number
ecampo@cleanwaterteam.com	September 17, 2021
E-Mail Address	Date

Page 1 Revised - 10/21/21

#### SECTION A - SPECIAL INSTRUCTIONS TO BIDDER(S) SOLICITATION NO. ITB-210037

#### CONFIRMATION/RECEIPT FORM

All prospective Bidder(s) interested in this Invitation to Bid, shall immediately upon receipt e-mail this confirmation form to the "Designated Contact Person" referenced on page one (1) of this ITB document.

Failure to do so mean the prospective Bidder is not interested in the solicitation and does not want any associated addenda e-mailed.

PROSPECTIVE BII	DDER ACKNOWLEDGE	S RECEIVING	G THE FOLLOWING	BID DOCUM	IENT:	
SOLICITATION NO	. 210037	BID PAGE	S: <del>68</del> <u>92</u>			
DESCRIPTION:	DESCRIPTION: Hazardous and Non-Hazardous Waste Removal, Transportation, and Disposal Services					
BIDDER MUST	COMPLETE THE FOLLO	OWING INFO	RMATION (TYPE O	R PRINT CLE	ARLY):	
Company Name:						
Company Address:						
City / State / Zip:						
	Number:					
Area Code/Fax Nur	nber:					
Email Address:						
	method you used to obta					
Internet	Plan Room	E-mail	Newspaper _	Demand	dStar	

UPON RECEIPT IMMEDIATELY E-MAIL THIS CONFIRMATION FORM TO THE "DESIGNATED CONTACT PERSON" REFERENCED ON PAGE ONE (1) OF THIS ITB DOCUMENT

#### SECTION C - GENERAL TERMS AND CONDITIONS SOLICITATION NO.: ITB-210037

combination with a password or other information that would permit access to an account. Civil penalties, including money damages, may be awarded to an aggrieved party for violation of this law.

- 42.2 SUCCESSFUL BIDDER shall comply with Nevada's data security laws and with the terms and conditions set forth in this CONTRACT in its collection, receipt, transmission, storage, disposal, use and disclosure of Personal Information transmitted to it by the DISTRICT.
- 42.3 At least annually, SUCCESSFUL BIDDER shall implement and maintain a written information security program including appropriate policies and procedures that are reviewed for new risk assessments.
- 42.4 SUCCESSFUL BIDDER shall implement administrative, physical and technical safeguards to protect Personal Information from unauthorized access, acquisition, disclosure, destruction, alteration, accidental loss, misuse or damage that are no less rigorous than accepted industry practices, and shall ensure that all such safeguards, including the manner in which Personal Information is collected, accessed, used, stored, processed, disposed of, and disclosed, comply with applicable data protection and privacy laws, as well as the terms and conditions of this CONTRACT.
- 42.5 SUCCESSFUL BIDDER agrees to notify the DISTRICT, without unreasonable delay and in the most expedient time possible, of a security breach where unencrypted Personal Information transferred to SUCCESSFUL BIDDER by the DISTRICT was, or is reasonably believed to have been, acquired by an unauthorized person.

#### 43.0 DISTRICT MOBILIZATION POLICY FOR CONTRACTORS/CONSULTANTS

43.1 In the event that the DISTRICT agrees to pay for any of the SUCCESSFUL BIDDER mobilization expenses directly related to the provision/performance of goods/services, the following parameters shall apply: SUCCESSFUL BIDDER shall only receive reimbursement in amounts that are consistent with applicable guidelines established by the DISTRICT in the attached Attachment C: District Mobilization Policy for Contractors/Consultants.

DISTRICT reserves the right to reject any and all expenses it considers not directly related to the goods/services required herein. Original receipts are required to be submitted with invoices for all transportation (airfare/bus/rail), rental car, airport parking fees, and fuel. Fuel cost is reimbursed for rental cars only. No overhead and/or profit shall be permitted.

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Page 22 Revised - 10/21/21

#### SECTION E - SPECIFICATIONS / SCOPE OF WORK SOLICITATION NO.: ITB-210037

#### 1.0 INTENT:

1.1 It is the intent of the DISTRICT to establish qualified SUCCESSFUL BIDDER to provide **Hazardous and Non-Hazardous Waste Removal, Transportation, and Disposal Services** in accordance with the United States Regulations and Safety Standards and all applicable Federal, State, and Local laws.

#### 2.0 STATEMENT OF SERVICES:

- 2.1 The SUCCESSFUL BIDDER shall provide all personnel, supervision, labor, reports, records, equipment, tools, materials, parts, supplies, transportation, license, and permits (including all applicable fees for license, and permits) necessary to provide **Hazardous and Non-Hazardous Waste Removal, Transportation, and Disposal Services** in a safe manner and in accordance with the most recent and effective standards and all applicable Federal, State and Local laws.
- 2.2 The SUCCESSFUL BIDDER shall comply with all Federal and State of Nevada Emission Control Regulations, and Safety Standards.
- 2.3 The SUCCESSFUL BIDDER'S performance shall be in accordance with the highest quality standards prevailing in the **Hazardous and Non-Hazardous Waste Removal, Transportation, and Disposal Services** industry.
- 2.4 SUCCESSFUL BIDDER is required to obtain and maintain all required licensing and certifications to provide services at all of DISTRICT'S facilities contained herein prior to bidding this invitation to bid (ITB).
- 2.5 The SUCCESSFUL BIDDER shall schedule and coordinate the performance of the **Hazardous and Non-Hazardous Waste Removal, Transportation, and Disposal Services** with the DISTRICT'S Manager/Supervisor or designee. All regular schedule, emergency and non-emergency requests must be coordinated with the DISTRICT'S Manager/Supervisor or designee.
- 2.6 Where it is evident that effectiveness, or efficiencies can be improved, the SUCCESSFUL BIDDER shall submit suggestions for improvements to the DISTRICT Manager/Supervisor or designee, in writing, for consideration and action. The DISTRICT Manager/Supervisor or designee decision in the matter shall be final.
- 2.7 The SUCCESSFUL BIDDER'S personnel responding to the required services shall have professional capability to identify and classify waste materials/items for proper removal, handling, packaging, storage, transportation, and disposal.
- 2.8 The SUCCESSFUL BIDDER shall dispose DISTRICT'S non-hazardous waste materials to Republic Services Apex Regional Landfill, located at 13550 US Hwy 93, Las Vegas, Nevada 89165, or Republic Services Landfill, located at Needles Hwy, Laughlin, NV 89029.
- 2.9 The SUCCESSFUL BIDDER shall dispose DISTRICT'S hazardous waste materials to a Nevada Division of Environmental Protection (NDEP) permitted Treatment, Storage and Disposal Facility (TSDF).

#### 3.0 GENERAL SERVICES REQUIREMENTS:

- 3.1 The SUCCESSFUL BIDDER shall provide all labor, equipment, and materials required to clean, dispose and transport hazardous and non-hazardous waste materials from DISTRICT locations and/or right of way. The work shall consist but not limited to necessary cleaning (i.e., physical removal of grit, sludge, debris, sediments and other materials), decontamination, collection, abatement, analysis, identification, packaging, removal, shipping, disposal or any combination thereof in compliance with all existing United States regulations including but not limited to Environmental Protection Agency regulations in 40 CFR 260 et seq, Department of Transportation regulations in 49 CFR 171, et seq, Occupational Health and Safety Administration regulations in 29 CFR 1910 et seq, and laws and regulations of any state, county, municipality, or other government agency which may be applicable to all types of services under this CONTRACT.
- 3.1.1 This CONTRACT may include hazardous waste types as defined in the 40 CFR 261 as follows: Listed Wastes, Characteristic Wastes, Universal Wastes, Mixed Wastes, which contains hazardous waste components, and lab

#### SECTION E - SPECIFICATIONS / SCOPE OF WORK SOLICITATION NO.: ITB-210037

pack materials.

- 3.1.2 DISTRICT hazardous waste are typically generated from the operation of machinery, structural maintenance, construction, laboratories, research activities, vehicles, manufacturing and other institutional, commercial, or industrial activities.
- 3.1.3 Examples of wastes: organic solids and semi-solids, organic solvents and oils, paint-related wastes, organic and inorganic acids and bases, aqueous wastes with or without toxic metals, reactive wastes including sodium, lithium, and phosphorus metals, chemically contaminated items, mercury and mercury contaminated items, mercury salts and solutions, petroleum contaminated media, naturally occurring radioactive material (NORM), polychlorinated biphenyls (PCBs) and PCB remediation waste, solvents contaminated with PCB aerosols and liquids, sludge, contaminated Freon, dioxin (TCDD) and dioxin containing wastes, compressed gas cylinders, pressurized canisters, batteries (except automobile batteries), lamps, light fixture ballasts, liquid wastes, laboratory chemicals, remediation and investigation wastes, used or waste oil, radioactive materials, petrochemical bi-products, mixed wastes, clandestine lab chemicals, containers of unknown waste that have been dumped or abandoned, industrial chemical waste, and other materials that have been contaminated by previous substances.
- 3.2 Type of Services
- 3.2.1 Regular Scheduled/Non-Emergency:
- 3.2.1.1 SUCCESSFUL BIDDER shall provide Hazardous Waste Disposal Services; scheduled or on an as needed basis for the removal and disposal of non-hazardous or hazardous substances and/or pollutants to include: hazardous waste as defined within 40 CFR 261, multi-hazardous waste that is a combination of waste that demonstrates more than one characteristic or listed hazard or both characteristic and listed hazards under 40 CFR 261. The SUCCESSFUL BIDDER shall have the capability to identify, characterize the extent of, remove, transport, and properly dispose of non-hazardous or hazardous substances and/or pollutants in various quantities of varying degrees of hazard and under varying conditions.
- 3.2.2 Regular Scheduled/Non-Emergency Servicing Expectation: The SUCCESSFUL BIDDER'S required response time and project oversight must adhere to the following requirements:
- 3.2.2.1 DISTRICT Section Manager/Supervisor or designee will issue SUCCESSFUL BIDDER a written task order via email, text or fax and the SUCCESSFUL BIDDER shall confirm in writing within two (2) business days.
- 3.2.2.2 The SUCCESSFUL BIDDER may visit the project site to obtain a comprehensive understanding of the hazardous or non-hazardous waste situation and develop a written work plan and determine appropriate pricing based upon rates as described with EXHIBIT VI BID FORM (PRICING SHEET). The SUCCESSFUL BIDDER shall include in the work plan a description of how, when, by whom, with what, and to what degree on how the project will be completed, to include confined space entry, as well as the SUCCESSFUL BIDDER safety plan for the project.
- 3.2.2.3 The SUCESSFUL BIDDER'S work plan and total project price shall be submitted to the requesting DISTRICT Section Manager/Supervisor or designee and will be subject to review and approval of the DISTRICT Section Manager/Supervisor or designee in writing. Once the work plan and total project price is approved, the requesting DISTRICT Section Manager/Supervisor or designee will issue a purchase order based on all work and cost outlined in the work plan.
- 3.2.2.4 The SUCCESSFUL BIDDER shall maintain a complete daily record of all labor, equipment, materials, and other expenses, if any, incurred in the performance of the project.
- 3.2.2.5 The SUCCESSFUL BIDDER shall package and secure waste in a safe manner. Remove all waste from the site upon completion unless previous written approval is required from the requesting DISTRICT Section Manager/Supervisor or designee.

- 3.2.2.6 The SUCCESSFUL BIDDER shall transport approved DISTRICT'S packed material.
- 3.2.2.7 Upon project completion, the SUCCESSFUL BIDDER shall submit an affidavit that all hazardous waste removed from the site has been properly and legally transported and destroyed or disposed of.
- 3.2.2.8 The total project price submitted by the SUCCESSFUL BIDDER shall be a firm fixed price and shall not-to-exceed the initial cost if no unforeseen issues transpired.
- 3.2.2.9 The waste sample analysis shall be completed, as required.
- 3.2.2.10 The waste material shall be characterized (profiled) and the waste material shall conform to the description on the waste data sheet and individually listed by name on the drum inventory sheet.
- 3.2.2.11 Packaging list of DISTRICT'S packed waste materials shall be reviewed and approved by the SUCCESSFUL BIDDER. Rejected lists shall be annotated with reason for rejection and required change(s) to assist the DISTRICT in preparing acceptable changes.
- 3.2.2.12 In the event that a revision to the original purchase order is necessary due to unforeseen conditions, the SUCCESSFUL BIDDER shall submit a written documentation detailing the reasons for such revision and cost adjustment to the requesting DISTRICT Section Manager/Supervisor or designee for review and approval. In no case, the SUCCESSFUL BIDDER performs additional work beyond the original purchase order without prior approval from the requesting DISTRICT Section Manager/Supervisor or designee.
- 3.2.3 Emergency:
- 3.2.3.1 The SUCCESSFUL BIDDER shall provide emergency and rush response action services, including identification, characterization, removal, and disposal of hazardous or non-hazardous substances and/or pollutants. The SUCCESSFUL BIDDER shall have the capability to identify, characterize the extent, remove, transport, and properly dispose of hazardous or non-hazardous substances and/or pollutants in various quantities of varying degrees of hazard and under varying conditions.
- 3.2.4 Emergency Services Expectation: The SUCCESSFUL BIDDER shall adhere to the following time response limits for this type of service requests.
- 3.2.4.1 The SUCCESSFUL BIDDER shall verbally respond to requesting entity within thirty (30) minutes of verbal or written task order from the DISTRICT'S Section Manager/Supervisor or designee.
- 3.2.4.2 Within one (1) hour of verbal or written task order for service from requesting DISTRICT'S Section Manager/Supervisor or designee, the SUCCESSFUL BIDDER'S emergency response equipment and personnel shall be en route to the incident scene.
- 3.2.4.3 After initial survey of the site (if needed) with prior approval by the requesting DISTRICT'S Section Manager/Supervisor or designee, the SUCCESSFUL BIDDER then shall issue a work plan and submit to the requesting DISTRICT'S Section Manager/Supervisor or designee. The SUCCESSFUL BIDDER shall not begin response work until the requesting DISTRICT'S Section Manager/Supervisor or designee has verbally approved the on-site work plan. Task Orders may be issued verbally but will be formalized in writing within a reasonable amount of time of no more than 48 hours after verbal order.
- 3.2.4.4 If the situation allows, the SUCCESSFUL BIDDER shall discuss with the requesting DISTRICT'S Section Manager/Supervisor or designee, prior to implementation of the emergency services, the safety measures to be utilized in the performance of the emergency services.

- 3.2.4.5 The SUCCESSFUL BIDDER shall document the safety measures actually performed and submit such documentation to the requesting DISTRICT'S Section Manager/Supervisor or designee upon project completion. The SUCCESSFUL BIDDER shall maintain a complete daily log of all labor, equipment, materials and subcontracted services and expenses, if any, incurred in the performance of the emergency services
- 3.2.4.6 The SUCCESSFUL BIDDER shall submit a copy of daily log sheets to the requesting DISTRICT'S Section Manager/Supervisor or designee by noon of the following workday, unless otherwise specified by requesting DISTRICT'S Section Manager/Supervisor or designee.
- 3.2.4.7 The SUCCESSFUL BIDDER shall agree and understand that the requesting DISTRICT'S Section Manager/Supervisor or designee shall determine when the emergency hazardous waste project is complete.
- 3.2.4.8 Upon project completion, the SUCESSFUL BIDDER shall submit an affidavit that all hazardous waste removed from the site have been properly and legally transported and destroyed or disposed.
- 3.3 The SUCCESSUL BIDDER shall be responsible for packaging and removal of hazardous and non-hazardous wastes as a result of a cleanup of any spill or leakage on-site and off-site on "as needed" basis.
- 3.4 The SUCCESSFUL BIDDER is required to have a secured, permitted area or storage location to be used as needed, prior to disposal.
- 3.5 The SUCCESSFUL BIDDER shall furnish all necessary tools, equipment, and transportation required to perform the services under this CONTRACT. The SUCCESSFUL BIDDER shall be required to have properly permitted equipment, trucks, and other vehicles and equipment to include but not limited to vacuum trucks, various sizes of earth and dumpster moving equipment, personnel lifts, pressure washers, sprayers, side-dump vehicles required for the performance of the work or services under the contract.
- 3.6 The SUCCESSFUL BIDDER shall respond to the services specified on Section E Specifications/Scope of Work, Paragraph 3.1 on an emergency, non-emergency and scheduled calls at the request and direction of the DISTRICT Manager/Supervisor or designee on an as needed basis.
- 3.7 The SUCCESSFUL BIDDER shall provide rescue plan and trained rescue team in the event of emergency.
- 3.8 The SUCCESSFUL BIDDER shall prepare and establish waste profile, provide documentation of all hazardous and non-hazardous waste disposal.
- 3.9 The SUCCESSFUL BIDDER shall prepare manifest, transport, and dispose hazardous and non-hazardous waste per waste profile. Hazardous materials shall be properly classed, described, packaged, marked, labeled, and in condition for shipment as required and in accordance with 49 CFR 171, et seq.
- 3.10 The SUCCESSFUL BIDDER shall provide on each invoices a list of equipment, supplies and materials used in the performance of the services requested under this CONTRACT.
- 3.11 The SUCCESSFUL BIDDER shall advise the DISTRICT'S Manager/Supervisor or designee one (1) business day prior to start of any scheduled work on all DISTRICT locations. On the day of service, the SUCCESSFUL BIDDER onsite personnel are required to sign in using the sign in sheet provided by the DISTRICT for this purpose. All work shall be completed within the time frame specified on the quote/proposal. No additional cost to the DISTRICT for any services performed beyond the time frame specified on the quote/proposal due to the SUCCESSFUL BIDDER'S failure to perform its obligation to complete the specified services. Should the use of additional labor, equipment or materials be required to complete the services originally quoted/proposed, a change order shall be prepared for the approval of the DISTRICT Manager/Supervisor or designee.
- 3.12 The SUCCESSFUL BIDDER'S performance for any services described herein shall be initiated by a Purchase Order (PO) issued on behalf of the DISTRICT per Section C General Terms and Conditions, Paragraph 27.0.

- 3.13 The SUCCESSFUL BIDDER shall provide names, titles, and certifications of all personnel that will be responding to this contract; and provide their training, equipment, and resources that they will utilize to perform services under this CONTRACT.
- 3.14 Any work deviating from this specification without approval from the DISTRICT'S Manager/Supervisor or designee shall be subject to rework at the SUCCESSFUL BIDDER'S expense.
- 3.15 All activities encompassed in the packaging, labeling, transportation, and disposal of waste products covered under this CONTRACT shall be accomplished in accordance with all Federal, State, and Local statutes, laws, rules, regulations, and ordinances, and compliance therewith shall be the sole responsibility of SUCCESSFUL BIDDER. Failure to comply with any applicable laws, rules or regulations may be cause for the termination of this CONTRACT.

### 4.0 FEE SCHEDULE:

4.1 A fixed price shall be submitted for every bid line item requested within the solicitation. This fixed price shall be inclusive of all labor, supervision, tools, equipment, and other related expenses directly associated with providing the services requested herein and shall remain unchanged for the full duration of the resulting contract per the **Exhibit VI - Bid Form (Pricing Sheet)**.

## 5.0 LICENSES, CERTIFICATIONS AND PERMITS:

- 5.1 The SUCCESSFUL BIDDER shall be responsible for determining and securing, at his/her expense, any and all applicable licenses and permits which are required in any manner connected with providing the services under this contract.
- The SUCCESSFUL BIDDER shall notify the DISTRICT'S Manager/Supervisor or designee in writing at any time during this contract term, within seven (7) business days if any of his/her applicable Licenses, Certifications and/or applicable Permits required to perform the necessary **Hazardous and Non-Hazardous Waste Removal**, **Transportation**, **and Disposal Services** under this contract have been suspended, revoked, refusal to renew and/or expired.
- 5.3 The SUCCESSFUL BIDDER shall be required to provide the DISTRICT'S Manager/Supervisor or designee with copies of all required licenses, certifications and/or permits within twenty-four (24) hours after notification from the DISTRICT'S Manager/Supervisor or designee to provide.

## 6.0 PERSONNEL QUALIFICATIONS:

- 6.1 The SUCCESSFUL BIDDER shall only provide qualified personnel with experience in the assigned task.
- 6.2 The SUCCESSFUL BIDDER personnel responding to the required services shall have the ability to classify and described waste materials/items for proper removal, handling, packaging, transportation, and disposal.
- The SUCCESSFUL BIDDER is responsible for ensuring that certified trained personnel and necessary materials, tools, equipment, and supplies will be available to meet the **Hazardous and Non-Hazardous Waste Removal**, **Transportation**, **and Disposal Services** requirements within this contract.
- The SUCCESSFUL BIDDER may change personnel only with equally trained/certified personnel and with the DISTRICT'S Manager/Supervisor or designee's authorized approval.
- Within twenty-four (24) hours upon the DISTRICT'S Manager/Supervisor or designee request, SUCCESSFUL BIDDER'S shall furnish qualifications and valid certifications of personnel assigned to perform services on DISTRICT'S equipment or property. Any new personnel hired by SUCCESSFUL BIDDER, shall be required to submit to DISTRICT, qualifications, and valid certifications prior to working on DISTRICT'S equipment or property. The DISTRICT'S Manager/Supervisor or designee shall have the authority to instruct the SUCCESSFUL BIDDER to remove unsatisfactory personnel from performing work under this contract for just cause. The DISTRICT'S Manager/Supervisor or designee shall be final in all cases.

## 7.0 BIDDER'S EXPERIENCE/QUALIFICATIONS:

- 7.1 SUCCESSFUL BIDDER must furnish at least three (3) references, preferably from water/wastewater industry, including government agencies for which SUCCESSFUL BIDDER is currently performing for or has performed similar services specified in this Bid as requested herein under **Exhibit III References Form. Failure to comply may result in rejection of the Bid.**
- 7.2 SUCCESSFUL BIDDER must provide executive summary of the company, detailing experience, processing or waste handling facilities and addresses, permits, licenses and certifications, list of equipment, and types of services.
- 7.3 SUCCESSFUL BIDDER must be an established and recognized provider of hazardous and non-hazardous waste removal, transportation, and disposal services with adequate financial resources, capacity, and personnel to perform the work and must have a good record of performance, including an absence of administrative or judicial actions regarding the SUCCESSFUL BIDDER past hazardous and non-hazardous waste removal, transportation, and disposal activities.
- 7.4 The SUCCESSFUL BIDDER agrees that the DISTRICT may contact the references and/or disposal facility to inquire about SUCCESSFUL BIDDER'S past performance and ability to perform under this contract.

## 8.0 SUCCESSFUL BIDDER PROJECT MANAGER/ACCOUNT REPRESENTATIVE:

- 8.1 The SUCCESSFUL BIDDER shall designate in writing to the DISTRICT Manager/Supervisor or designee, a Project Manager/Account Representative to be approved by the DISTRICT prior to start of Work under the contract. The SUCCESSFUL BIDDER'S Project Manager/Account Representative shall have full authority to represent the SUCCESSFUL BIDDER in making decisions and in the execution of the services to be performed under this contract and shall be available 24 hours per day, 7 days per week to assist the District with its request to provide contract management and oversight.
- 8.2 The SUCCESSFUL BIDDER shall provide a dedicated and qualified Project Manager/Account Representative who is skilled and experienced in **Hazardous and Non-Hazardous Waste Removal**, **Transportation**, **and Disposal Services** identified within this contract, and who will serve as the main of contact for the SUCCESSFUL BIDDER.

## 9.0 APPEARANCE OF SUCCESSFUL BIDDER'S PERSONNEL:

9.1 The SUCCESSFUL BIDDER'S personnel shall present a clean and neat appearance and shall wear a SUCCESSFUL BIDDER furnished photo badge, and uniform with SUCCESSFUL BIDDERS's company name and employee's name clearly displayed.

#### 10.0 SUCCESSFUL BIDDER'S FINANCIAL OBLIGATION:

10.1 The SUCCESSFUL BIDDER shall make timely payments to all persons supplying labor, materials, parts, or equipment in the execution of this contract.

## 11.0 ON-SITE/OFF-SITE SERVICES:

11.1 On as needed basis, SUCCESSFUL BIDDER will be required to provide hazardous and non-hazardous waste removal, transportation, and disposal services at DISTRICT facilities as described under **Section E – Scope of Work, Paragraph 4.1,** or services outside DISTRICT designated location. On-site/Off-site services include but not limited to spill and leakage remediation, decontamination, sump and tank pump-outs, various tank and aeration basins clean out requiring confined space entry, and vacuum services. Upon DISTRICT Manager/Supervisor or designee's request, the SUCCESSFUL BIDDER will be required to provide a quote/proposal for **Hazardous and Non-Hazardous Waste Removal, Transportation, and Disposal Services**. The quote/proposal must include a description of the services to be performed, performance schedule, estimated labor hours, required materials/supplies/equipment and other requirements. Based upon the DISTRICT written approval of the detailed

services, the DISTRICT will issue a Purchase Order to include the service, equipment, and materials/supplies requirements. The SUCCESSFUL BIDDER shall be compensated at the rate per **Exhibit VI - Bid Form (Pricing Sheet)** and percent mark-up for materials/supplies. This rate is to be inclusive of all labor, supervision, tools, equipment, and incidentals necessary to complete the required task; no additional expenses will be authorized. Any additional services shall not be performed without prior written approval from the DISTRICT Manager/Supervisor or designee.

### 12.0 ON-SITE INSPECTION/LOCAL CONDITIONS:

- 12.1 The accuracy of the interpretation of the facts disclosed by the SUCCESSFUL BIDDER on-site inspection(s) or other preliminary investigation(s) is fully the SUCCESSFUL BIDDER'S responsibility.
- 12.2 The SUCCESSFUL BIDDER represents that it or its agent has inspected the DISTRICT work locations and familiarized itself fully with the local conditions. Failure to do so, when providing the work specified depends on knowledge of local conditions, which, shall not be considered sufficient cause for additional compensation to the SUCCESSFUL BIDDER.
- 12.3 Execution of the contract shall be considered evidence that the SUCCESSFUL BIDDER has satisfied itself concerning all the local conditions related to the DISTRICT work locations and has ascertained either by inspection, investigation, measurement, or otherwise, all circumstances, procedures and requirements affecting the work as specified herein.
- The SUCCESSFUL BIDDER shall be conclusively presumed to have read and be familiar with the specifications contained and no claim for adjustment of the provisions of the contract awarded shall be honored on the basis that the SUCCESSFUL BIDDER was not fully informed as to the **Hazardous and Non-Hazardous Waste Removal, Transportation, and Disposal Services** conditions which exist at the DISTRICT locations/facilities.

## 13.0 <u>USE OF PREMISES AND REMOVAL OF DEBRIS:</u>

- 13.1 The SUCCESSFUL BIDDER expressly undertakes at his/her own expense:
- 13.1.1 To take every precaution against injuries to persons or damage to property.
- 13.1.2 To comply with the regulations governing the operations of premises which are occupied and to perform this contract in such a manner as not to interrupt or interfere with the operation of the DISTRICT.
- 13.1.3 To store the tools, apparatus, materials, supplies and equipment in such orderly fashion at the site of the work as will not unduly interfere with the progress of the work or the work of other Contractors.
- 13.1.4 Daily to clean up and legally dispose of (away from the site), all refuse, rubbish, scrap materials and debris caused by its operation. Including pop cans, water bottles, paper cups and food wrappings left by the contractor's employees, to the end that at all times the site of the work shall present a neat, orderly, and workmanlike appearance.
- 13.1.5 SUCCESSFUL BIDDER shall follow proper handling and procedures when removing and disposing of any hazards, which includes the use of personal protection equipment.
- 13.2 Cleaning or washing of SUCCESSFUL BIDDER'S hazardous and non-hazardous waste removal tools and/or equipment is not allowed onsite or at any DISTRICT'S location.

### 14.0 TRANSPORTATION AND PARKING

- 14.1 The SUCCESSFUL BIDDER shall furnish all necessary transportation required to perform the work or services.
- 14.2 The SUCCESSFUL BIDDER is granted the right to use designated vendor parking areas while performing the work or services, where available at DISTRICT location(s).

The SUCCESSFUL BIDDER'S vehicle(s) shall be clearly marked with the SUCCESSFUL BIDDER'S name on each side of the vehicle. Magnetic signs are acceptable for this purpose. All vehicles used by the SUCCESSFUL BIDDER'S personnel in their routine duties shall be registered with the DISTRICT Security Office, which shall be coordinated by the DISTRICT Manager/Supervisor or designee.

### 15.0 PUBLIC RELATIONS:

15.1 The SUCCESSFUL BIDDER agrees that neither it nor its agents, subcontractors or employees shall issue or make any statements on behalf of the DISTRICT with respect to any incident occurring at any DISTRICT facility, except when requested to do so by the DISTRICT'S Manager/Supervisor or designee.

#### 16.0 DISTRICT INSPECTIONS:

- 16.1 The DISTRICT'S Manager/Supervisor or designee shall have the right to conduct inspections on all equipment, materials, supplies, and parts furnished, all records and logs, and all work performed under this contract without prior notice to the SUCCESSFUL BIDDER.
- All parts, tools, materials, supplies and equipment that do not confirm to this contract's specification requirements maybe rejected by the DISTRICT'S Manager/Supervisor or designee.
- 16.3 All work performed by the SUCCESSFUL BIDDER, which upon inspection by the DISTRICT'S Manager/Supervisor or designee, is found to be faulty, incomplete, or does not meet the specifications of this contract, shall be corrected by the SUCCESSFUL BIDDER immediately or as soon as possible and not to exceed two (2) working days. The entire expense of these corrections shall be at the sole expense of the SUCCESSFUL BIDDER.
- A DISTRICT written report of the results of the inspection and recommendations will be forwarded to the SUCCESSFUL BIDDER and shall require the SUCCESSFUL BIDDER to take immediate action. SUCCESSFUL BIDDER shall correct the deficiency(s) and respond in writing stipulating the corrective action(s) taken within seven (7) business days unless otherwise authorized by the DISTRICT'S Manager/Supervisor or designee.

#### **17.0 SAFETY**:

- 17.1 The SUCCESSFUL BIDDER shall not require any person employed in the performance of this contract to work in surroundings or under working conditions which are unsanitary, hazardous, or dangerous to their health or safety, or contrary to any provision of the Occupational Health and Safety Act (OSHA) of 1970 (Public Law 91-596), as amended.
- 17.2 The SUCCESSFUL BIDDER shall provide equipment and supplies needed for this contract, including but not limited to all packaging materials and personal protective equipment for its employees and/or agents performing the task under this contract. The equipment and supplies shall be appropriate to ensure safe handling, transportation, and disposal of hazardous and non-hazardous waste.
- 17.3 The SUCCESSFUL BIDDER shall be completely familiar with, and shall enforce all Local, State, and Federal OSHA regulations and requirements as applicable for services performed under this contract, including but not limited to the following:
- 17.3.1 The SUCCESSFUL BIDDER'S personnel shall wear applicable personal protection equipment at all times.
- 17.3.2 The SUCCESSFUL BIDDER'S personnel operating equipment and/or handling materials shall be fully trained into the level of expertise for the proper performance of the task and safe operation of the equipment or materials. These areas include but not limited to first aid procedures, chemical incompatibility, spill remediation, and documentation of industrial accidents or exposures.
- 17.3.3 The SUCCESSFUL BIDDER personnel shall follow and apply safety practices prevailing in their industry.

- 17.3.4 The SUCCESSFUL BIDDER shall develop, implement, and maintain an on-going safety program concerned with equipment usage, parts, maintenance work, and related procedures. Safety warnings shall be posted on equipment as necessary to ensure safe operations and/or usage.
- 17.3.5 The SUCCESSFUL BIDDER shall be responsible for the proper operation and maintenance of all safety equipment associated with Hazardous and Non-Hazardous Waste Removal, Transportation, and Disposal Services.
- 17.4 The SUCCESSFUL BIDDER must perform all operations in a prudent, conscientious, safe, and professional manner. At a minimum, the SUCCESSFUL BIDDER personnel and equipment shall comply with all safety requirements as set forth in State, Federal, and Local laws and regulations and shall ensure that all agents, employees perform all work in a safe manner.
- 17.5 The SUCCESSFUL BIDDER shall inform its staff of the potential health hazards associated with the scope of services under this contract due to the potential exposure associated with the direct handling of different types of wastes.
- 17.6 The SUCCESSFUL BIDDER shall provide safety information to staff who could potentially be exposed to hazardous material and waste while performing services under this contract through training including but not limited to hazard communication, risk assessment, hazardous waste operations, and emergency response training. DISTRICT is not responsible for training and/or communicating any risks of exposure to any of SUCCESSFUL BIDDER'S employees.
- 17.7 The SUCCESSFUL BIDDER shall have a written Hazard Communication Program, Respiratory Protection, and Recovery Protection Program and training documentation as required by OSHA. Copies shall be provided the DISTRICT upon request.
- 17.8 The SUCCESSFUL BIDDER shall have a medical monitoring program in place to monitor the health of all exposed or potentially exposed staff to health hazards associated with this type of service prior to bidding for this CONTRACT.
- 17.9 The SUCCESSFUL BIDDER shall provide written proof of employee training and medical monitoring programs when requested by the DISTRICT.

## 18.0 PACKAGING:

- SUCCESSFUL BIDDER shall provide necessary personnel and all required materials to assist DISTRICT in packaging, marking, and labelling waste materials. SUCCESSFUL BIDDER shall be responsible to load the waste onto its approved vehicles for transport to a storage and/or disposal facility. All work must be done in accordance with applicable laws and regulations. In addition, packaging must meet the requirements of the storage and/or disposal facility for the selected treatment and disposal method.
- 18.2 SUCCESSFUL BIDDER shall consolidate compatible wastes into the smallest possible containers, and manage all empty containers generated in line with industry standards. Proper labelling shall be affixed to each containers to meet EPA and DOT guidelines and requirements.
- 18.3 SUCCESSFUL BIDDER shall select the most economical packaging method available. DISTRICT will not pay SUCCESSFUL BIDDER for services which could have been reasonably performed for a lower cost upon reasonable efforts by SUCCESSFUL BIDDER.

### 19.0 REMOVAL:

19.1 SUCCESSFUL BIDDER shall be responsible for packaging and removing waste as a result of a cleanup of any spill or release on an emergency and non-emergency "as needed" basis, including but not limited to chemical or fuel spills, solid or liquid removal from tanks or wet well.

## 20.0 LOADING, TRANSPORTATION AND EQUIPMENT:

- 20.1 The SUCCESSFUL BIDDER shall provide suitable transportation to remove hazardous and non-hazardous waste material, and haul waste materials to disposal location. The SUCCESSFUL BIDDER shall comply with all applicable statutes, rules, regulations, ordinances, and laws of the United States and all applicable state and local regulations, in moving, handling, transporting, and disposing of such waste material. The SUCCESSFUL BIDDER shall be solely responsible for loading the waste materials on vehicles provided by the SUCCESSFUL BIDDER. As to loading activities, the SUCCESSFUL BIDDER assumes full risk of loss as to all equipment and premises of the DISTRICT and as to all transportation vehicles furnished by the SUCCESSFUL BIDDER.
- 20.2 SUCCESSFUL BIDDER shall be required to maintain or own trucks and/or trailers which are properly permitted for the transportation and disposal of waste materials covered under this CONTRACT. The SUCCESSFUL BIDDER shall furnish all necessary equipment and transportation required to perform the Work. The SUCCESSFUL BIDDER shall be required to have permissible vehicles include, but are not limited to vacuum trucks, various sizes of earth moving equipment, various dumpsters, dumpster moving equipment, personnel lifts, pressure washers, sprayers, side-dump vehicles required for the performance of the work or services under the contract.
- 20.3 SUCCESSFUL BIDDER or its contracted carrier(s) shall maintain all required United States Environmental Protection Agency (EPA) and state (where applicable) registry certifications for hazardous waste transport. SUCCESSFUL BIDDER and its contracted carrier(s) shall also maintain certifiable records of good shipping practices, which may be checked through local Department of Transportation (DOT) authorities.
- 20.4 SUCCESSFUL BIDDER shall be required to respond with pumping or vacuuming equipment when notified for collection and removal of liquid and solid waste materials.
- 20.5 SUCCESSFUL BIDDER must have proper tools, chemicals, or absorbents on each response to address any container leakage.
- 20.6 SUCCESSFUL BIDDER must transport waste products in accordance with the DOT guidelines (49 CFR 173).

#### 21.0 DISPOSAL:

- 21.1 SUCCESSFUL BIDDER, in accordance with applicable law, must select a Treatment, Storage and Disposal Facility (TSDF), which must be approved by the EPA, and where appropriate, State and/or Local agencies for hazardous waste materials. The selected TSDF must comply with all applicable Federal, State, and Local laws, including all hazardous waste laws and regulations. SUCCESSFUL BIDDER shall use only TSDF sites having EPA and/or Nuclear Regulatory Commission (NRC) permits for treatment, storage, disposal, or recycling. Deep well injection shall not be used for the disposal of any of the wastes covered under this CONTRACT.
- 21.2 SUCCESSFUL BIDDER, in accordance with applicable laws and regulations, shall dispose DISTRICT'S non-hazardous waste materials to Republic Services Apex Regional Landfill, located at 13550 US Hwy 93, Las Vegas, Nevada 89165, or Republic Services Landfill, located at Needles Hwy, Laughlin, NV 89029.
- 21.3 The SUCCESSFUL BIDDER shall dispose DISTRICT'S hazardous waste materials to a Nevada Division of Environmental Protection (NDEP) permitted Treatment, Storage and Disposal Facility (TSDF).
- 21.4 SUCCESSFUL BIDDER shall obtain all documents and certifications necessary to complete the Uniform Hazardous Waste Manifest required for delivery of waste to an approved and permitted TSDF site. Waste profiles must be provided to the DISTRICT within three (3) days of SUCCESSFUL BIDDER'S receipt of same from the TSDF site. A certification of destruction must be provided to the DISTRICT within five (5) business days of receipt of same from the TSDF site. The certificate must include the manifest or drum number and date of actual destruction, treatment, recycling, or disposal of said waste, and must be signed by an authorized representative of the TSDF site.
- 21.4 All wastes products must be handled in compliance with the existing operational permits and restrictions governing each treatment/disposal facility.

## 22.0 PICK UP:

22.1 The DISTRICT generates hazardous and non-hazardous liquid and solid wastes at its facilities and other designated location, SUCCESSFUL BIDDER shall provide necessary packaging and/or removal from DISTRICT'S facilities and other requested location on an as needed basis which shall be handled in the same manner.

## 23.0 MANIFESTING:

23.1 SUCCESSFUL BIDDER shall prepare Hazardous Waste Manifests as required for each shipment of all waste products picked up from the DISTRICT facilities. The completed manifests shall be provided to the DISTRICT'S Manager/Supervisor or designee for approval and signature prior to shipment.

## 24.0 PERSONAL PROTECTIVE EQUIPMENT:

24.1 SUCCESSFUL BIDDER shall conduct all work under this CONTRACT in strict adherence to OSHA standard 29CFR1910.120 and 29 CFR 1910 Subpart I, as amended.

## 25.0 **EMERGENCY EVACUATION:**

25.1 In case of an emergency while the SUCCESSFUL BIDDER and its personnel are on-site, the DISTRICT'S Manager/Supervisor or designee may direct the SUCCESSFUL BIDDER to suspend/terminate all work and clear the area of equipment and/or personnel. SUCCESSFUL BIDDER personnel shall comply with all such request in a safe, orderly, and hasty manner (if all possible).

### 26.0 CONTRACT ADMINISTRATION/CONTRACT COMPLIANCE:

- 26.1 The DISTRICT'S Manager/Supervisor or designee reserves the right to monitor this contract for compliance to ensure legal obligations are fulfilled and acceptable levels of service are being provided by the SUCCESSFUL BIDDER.
- 26.2 Monitoring may take the form of, but not necessarily be limited to the following:
- 26.2.1 Inspection, testing, and/or sampling of services delivered or to be delivered.
- 26.2.2 Review of deliverables received for accuracy and timeliness.
- 26.2.3 Review of SUCCESSFUL BIDDER invoices for accuracy.
- 26.2.4 Review of SUCCESSFUL BIDDER certifications and/or licenses; and
- 26.2.5 Announced or unannounced site visits to SUCCESSFUL BIDDER'S facilities as well as their operations, storage areas, and records by the DISTRICT to verify Contract compliance during the Contract term. This does not relieve the SUCCESSFUL BIDDER of their responsibility to ensure proper CONTRACT compliance by their own inspections or other means.

### 27.0 OTHER WORK/SERVICES:

- 27.1 Within the general scope of this Agreement, Other Work/Services may be required to meet the desired conditions and/or services not covered in the General Services section of this Agreement.
- Other Services Request (OSR) quotations will be requested in writing by the DISTRICT'S Manager/Supervisor or designee. The SUCCESSFUL BIDDER shall provide the necessary quote within three business days to the DISTRICT'S Manager/Supervisor or designee for review and approval. The quote must include a description of the services to be performed, performance schedule, estimated labor hours, required material/supplies/equipment (estimates/receipts from Successful Respondents of required material) and other requirements set forth in the written notice. If quoted pricing is deemed to be fair and reasonable the SUCCESSFUL BIDDER will be notified to

proceed with the work by means of an issued PO. However, the DISTRICT'S Manager/Supervisor or designee have the option to reject SUCCESSFUL BIDDER quote or require resubmission with revised or additional information. Should DISTRICT'S Manager/Supervisor or designee reject SUCCESSFUL BIDDER'S quote and require resubmission, SUCCESSFUL BIDDER shall resubmit a modified quote within two (2) calendar days of the rejection. If the quoted pricing is not deemed to be fair and reasonable the DISTRICT reserves the right to negotiate the quote with the SUCCESSFUL BIDDER. However, if an impasse were to occur between the SUCCESSFUL BIDDER and the DISTRICT, the DISTRICT reserves the right to seek quotations from other qualified service providers for these Other Work/Services. The DISTRICT shall compensate the SUCCESSFUL BIDDER for all work based upon the material and labor rates specified in **(Exhibit VI) Bid Form (Pricing Sheet) and/or as negotiated.** 

- 27.3 Other Work/Services shall be performed in accordance with all requirements and specifications of the original Contract plus any special provisions issued to execute the work.
- 27.4 The time of performance shall be by mutual agreement between the SUCCESSFUL BIDDER and the DISTRICT'S Manager/Supervisor or designee, unless otherwise specified by the DISTRICT'S Manager/Supervisor or designee.
- 27.5 The SUCCESSFUL BIDDER compensation for Other Work/Services shall be in accordance with the Contract Labor and Cost plus percentage rates as outlined within (Exhibit VI) Bid Form (Pricing Sheet) and/or as negotiated.
- 27.5.1 The quoted fees shall include all costs for personnel, supervision, travel, equipment, tools, materials, parts, supplies and estimated work hours necessary to remedy/address the situation/issue.
- 27.5.2 When the Other Work/Services is done by the on-site crew in conjunction with SUCCESSFUL BIDDER regular duties, the SUCCESSFUL BIDDER shall not receive additional compensation for the labor.
- 27.5.3 When the Other Work/Services have been accomplished, the SUCCESSFUL BIDDER shall issue a separate/independent invoice to the DISTRICT for these services and list/input the issued DISTRICT Purchase Order Number on the applicable Other Work/Services invoice.

## 28.0 REPORTS:

- 28.1 SUCCESSFUL BIDDER shall provide various reports electronically when requested by the DISTRICT. A complete and accurate monthly service report must be furnished to the DISTRICT'S Manager/Supervisor or designee. Failure to comply shall be cause for delay of payment of invoice(s) to the SUCCESSFUL BIDDER. Each service report must contain, at a minimum, the following information:
- 28.1.1 Action taken by SUCCESSFUL BIDDER.
- 28.1.2 Date and time the service has been completed, and
- 28.1.3 Treatment, Storage and Disposal Facility (TSDF) receipts.

## 29.0 SUBCONTRACTORS:

29.1 Services specified in this CONTRACT shall not be subcontracted by SUCCESSFUL BIDDER.

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Pricing shall be inclusive of all labor, personnel, supervision, equipment, vehicles, fuel/surcharge, materials, supplies, removal, storage, disposal, tipping fee, and other incidentals necessary to perform services as required by contract in accordance with the Federal, State, and Local laws.

Lot 1				_		
ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BID
Latex	Paint - FWRC	<u> </u>		•	-	
1	5-Gallon Drum	15	Each	\$	\$	
2	15-Gallon Drum	15	Each	\$	\$	
3	30-Gallon Drum	15	Each	\$	\$	
4	55-Gallon Drum	20	Each	\$	\$	
Flamn	nable Paint >10K BTU - FWRC	·		•		
5	5-Gallon Drum	15	Each	\$	\$	
6	15-Gallon Drum	15	Each	\$	\$	
7	30-Gallon Drum	15	Each	\$	\$	
8	55-Gallon Drum	20	Each	\$	\$	
Flamn	nable Paint <7K BTU - FWRC	<u> </u>		•	-	•
9	5-Gallon Drum	15	Each	\$	\$	
10	15-Gallon Drum	15	Each	\$	\$	
11	30-Gallon Drum	15	Each	\$	\$	
12	55-Gallon Drum	20	Each	\$	\$	
Flamn	nable Liquids - FWRC	·		•		
13	5-Gallon Drum	15	Each	\$	\$	
14	15-Gallon Drum	15	Each	\$	\$	
15	30-Gallon Drum	15	Each	\$	\$	
16	55-Gallon Drum	20	Each	\$	\$	
Toxic	Liquids (including organic solvents, and flammab	le items) - FWRC		•	-	
17	5-Gallon Drum	15	Each	\$	\$	
18	15-Gallon Drum	15	Each	\$	\$	
19	30-Gallon Drum	15	Each	\$	\$	
20	55-Gallon Drum	20	Each	\$	\$	
Aeros	ols - FWRC			•	•	. •
21	5-Gallon Drum	15	Each	\$	\$	
22	15-Gallon Drum	15	Each	\$	\$	
23	30-Gallon Drum	15	Each	\$	\$	
24	55-Gallon Drum	20	Each	\$	\$	

4		1011 110.: 11 B-2	10001			
	eum Contaminated Soil & Debris - FWRC	1	,	r .	r .	· ·
25	5-Gallon Drum	15	Each	\$	\$	
26	15-Gallon Drum	15	Each	\$	\$	
27	30-Gallon Drum	15	Each	\$	\$	
28	55-Gallon Drum	20	Each	\$	\$	
Toxic	Solids (Mixed) - FWRC					
29	5-Gallon Drum	15	Each	\$	\$	
30	15-Gallon Drum	15	Each	\$	\$	
31	30-Gallon Drum	15	Each	\$	\$	
32	55-Gallon Drum	20	Each	\$	\$	
Pheno	l Water Solutions - FWRC					
33	5-Gallon Drum	15	Each	\$	\$	
34	15-Gallon Drum	15	Each	\$	\$	
35	30-Gallon Drum	15	Each	\$	\$	
36	55-Gallon Drum	20	Each	\$	\$	
Specia	al Acids (Hydrochloric Acid, Nitric Acid, Hydroflouric Acid, Su		and others) - FV	VRC .		
37	5-Gallon Drum	15	Each	\$	\$	
38	15-Gallon Drum	15	Each	\$	\$	
39	30-Gallon Drum	15	Each	\$	\$	
40	55-Gallon Drum	20	Each	\$	\$	
Non-H	azardous Reagent Lab Pack - FWRC					
41	5-Gallon Drum	15	Each	\$	\$	
42	15-Gallon Drum	15	Each	\$	\$	
43	30-Gallon Drum	15	Each	\$	\$	
44	55-Gallon Drum	20	Each	\$	\$	
Ferric	Chloride - FWRC					
45	5-Gallon Drum	15	Each	\$	\$	
46	15-Gallon Drum	15	Each	\$	\$	
47	30-Gallon Drum	15	Each	\$	\$	
48	55-Gallon Drum	20	Each	\$	\$	
49	Per Ton	25	Each	\$	\$	
50	Per Yard (Roll-Off)	15	Each	\$	\$	
Solub	le Polymer - FWRC				•	•
51	5-Gallon Drum	15	Each	\$	\$	
52	15-Gallon Drum	15	Each	\$	\$	
53	30-Gallon Drum	15	Each	\$	\$	
54	55-Gallon Drum	20	Each	\$	\$	
55	Per Ton	25	Each	\$	\$	
56	Per Yard (Roll-Off)	15	Each	\$	\$	
	1 - /				T T	II.

		10N NO 11 D-2	10001			
	lazardous Solids and Debris (Wood, Plastic, Glass) - FWRC	T	,	r .		1
57	5-Gallon Drum	15	Each	\$	\$	
58	15-Gallon Drum	15	Each	\$	\$	
59	30-Gallon Drum	15	Each	\$	\$	
60	55-Gallon Drum	20	Each	\$	\$	
61	Per Ton	25	Each	\$	\$	
62	Per Yard (Roll-Off)	15	Each	\$	\$	
Non-F	lazardous Solids and Debris (Wood, Plastic, Glass) - LWRC					
63	5-Gallon Drum	5	Each	\$	\$	
64	15-Gallon Drum	5	Each	\$	\$	
65	30-Gallon Drum	5	Each	\$	\$	
66	55-Gallon Drum	10	Each	\$	\$	
67	Per Ton	15	Each	\$	\$	
68	Per Yard (Roll-Off)	10	Each	\$	\$	
Non-F	lazardous Solids and Debris (Wood, Plastic, Glass) - MVWTF					·
69	5-Gallon Drum	5	Each	\$	\$	
70	15-Gallon Drum	5	Each	\$	\$	
71	30-Gallon Drum	5	Each	\$	\$	
72	55-Gallon Drum	10	Each	\$	\$	
73	Per Ton	15	Each	\$	\$	
74	Per Yard (Roll-Off)	10	Each	\$	\$	
Grit, S	Sludge, and other sediments - FWRC		•			•
75	5-Gallon Drum	15	Each	\$	\$	
76	15-Gallon Drum	15	Each	\$	\$	
77	30-Gallon Drum	15	Each	\$	\$	
78	55-Gallon Drum	20	Each	\$	\$	
79	Per Ton	35	Each	\$	\$	
80	Per Yard (Roll-Off)	25	Each	\$	\$	
Grit, S	Sludge, and other sediments - LWRC		•			•
81	5-Gallon Drum	5	Each	\$	\$	
82	15-Gallon Drum	5	Each	\$	\$	
83	30-Gallon Drum	5	Each	\$	\$	
84	55-Gallon Drum	10	Each	\$	\$	
85	Per Ton	15	Each	\$	\$	
86	Per Yard (Roll-Off)	10	Each	\$	\$	
Grit. S	Sludge, and other sediments - MVWTF		•		, .	,
87	5-Gallon Drum	5	Each	\$	\$	
88	15-Gallon Drum	5	Each	\$	\$	
89	30-Gallon Drum	5	Each	\$	\$	
	1			T	Τ	L

	EXHIBIT VI – BID SOLICITAT	FORM (PRICI		T)		
90	55-Gallon Drum	10	Each	\$	\$	
91	Per Ton	15	Each	\$	\$	
92	Per Yard (Roll-Off)	10	Each	\$	\$	
TOTA	TOTAL AMOUNT FOR LOT 1 (Lines 1-92)					

Lot 2						
ITEM NO	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BIE (√)
LABOR	- FWRC			•	-	
93	Project Manager/Field Supervisor	120	Hour	\$	\$	
94	Equipment Operator	120	Hour	\$	\$	
95	Field Technician	120	Hour	\$	\$	
96	Laborer	120	Hour	\$	\$	
97	Driver	120	Hour	\$	\$	
LABOR	- LWRC					
98	Project Manager/Field Supervisor	80	Hour	\$	\$	
99	Equipment Operator	80	Hour	\$	\$	
100	Field Technician	80	Hour	\$	\$	
101	Laborer	80	Hour	\$	\$	
102	Driver	80	Hour	\$	\$	
LABOR	- MVWTF					
103	Project Manager/Field Supervisor	80	Hour	\$	\$	
104	Equipment Operator	80	Hour	\$	\$	
105	Field Technician	80	Hour	\$	\$	
106	Laborer	80	Hour	\$	\$	
107	Driver	80	Hour	\$	\$	1

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YEAR ONE (1) – TRANSPORTATION/EQUIPMENT USED FOR REMOVAL AND DISPOSAL, SUPPLIES AND TESTING (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF)

Lot 3						
ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BID (√)
Transp	oortation/Equipment Used for Removal and Disposal - FWRC					
108	Pick-Up Truck	10	Day	\$	\$	
109	Stakebed Truck	10	Day	\$	\$	
110	Guzzler Vacuum Truck	10	Day	\$	\$	
111	Gear Truck	10	Day	\$	\$	
112	Pressure Washer with Heat	10	Day	\$	\$	
113	Confined Space Rescue Trailer	10	Day	\$	\$	
114	Rocket Launcher	10	Day	\$	\$	
115	120 Barrel Stainless Steel Vacuum Truck	10	Day	\$	\$	
116	Side Dump Truck (20 yard)/end dump or equal	10	Day	\$	\$	
117	Roll-Off Truck	10	Day	\$	\$	
Transp	oortation/Equipment Used for Removal and Disposal - LWRC					
118	Pick-Up Truck	5	Day	\$	\$	
119	Stakebed Truck	5	Day	\$	\$	
120	Guzzler Vacuum Truck	5	Day	\$	\$	
121	Gear Truck	5	Day	\$	\$	
122	Pressure Washer with Heat	5	Day	\$	\$	
123	Confined Space Rescue Trailer	5	Day	\$	\$	
124	Rocket Launcher	5	Day	\$	\$	
125	120 Barrel Stainless Steel Vacuum Truck	5	Day	\$	\$	
126	Side Dump Truck (20 yard)/end dump or equal	5	Day	\$	\$	
127	Roll-Off Truck	5	Day	\$	\$	
Transp	ortation/Equipment Used for Removal and Disposal - MVWTF	=				
128	Pick-Up Truck	5	Day	\$	\$	
129	Stakebed Truck	5	Day	\$	\$	
130	Guzzler Vacuum Truck	5	Day	\$	\$	
131	Gear Truck	5	Day	\$	\$	
132	Pressure Washer with Heat	5	Day	\$	\$	
133	Confined Space Rescue Trailer	5	Day	\$	\$	

	SOLICITATION	NO.: ITB-21	0037			
134	Rocket Launcher	5	Day	\$	\$	
135	120 Barrel Stainless Steel Vacuum Truck	5	Day	\$	\$	
136	Side Dump Truck (20 yard)/end dump or equal	5	Day	\$	\$	
137	Roll-Off Truck	5	Day	\$	\$	
	es - FWRC					
138	Personal Protective Equipment "Level A"	16	Set	\$	\$	
139	Personal Protective Equipment "Level B"	16	Set	\$	\$	
140	Personal Protective Equipment "Level C"	32	Set	\$	\$	
141	Personal Protective Equipment "Level D"	32	Set	\$	\$	
142	Dewatering Bin Filters	25	Each	\$	\$	
Suppli	es - LWRC					
143	Personal Protective Equipment "Level A"	10	Set	\$	\$	
144	Personal Protective Equipment "Level B"	10	Set	\$	\$	
145	Personal Protective Equipment "Level C"	20	Set	\$	\$	
146	Personal Protective Equipment "Level D"	20	Set	\$	\$	
147	Dewatering Bin Filters	20	Each	\$	\$	
Suppli	es - MVWTF					
148	Personal Protective Equipment "Level A"	10	Set	\$	\$	
149	Personal Protective Equipment "Level B"	10	Set	\$	\$	
150	Personal Protective Equipment "Level C"	20	Set	\$	\$	
151	Personal Protective Equipment "Level D"	20	Set	\$	\$	
152	Dewatering Bin Filters	20	Each	\$	\$	
153	Percent Mark-Up - For Analytical Testing (FWRC, LWRC, & MVWTF)	\$25,000 Budgeted Amount	% Mark-Up	\$25,000 x%= <u>X</u> \$25,000 + <u>X</u> = Total Extended Price*	\$	
154	Percent Mark-Up – For Parts/Material/Equipment (Other Work Services)	\$30,000 Budgeted Amount	% Mark-Up	\$30,000 x%= <u>X</u> \$30,000 + <u>X</u> = Total Extended Price*	\$	
155	Travel Related Expenses (Laughlin/Moapa) in accordance with Attachment C – Contractor/Consultant Mobilization Policy	TBD	Not to Exceed	\$2,400.00	\$2,400.00	
OTAI	AMOUNT FOR LOT 3 (Lines 108-155)				\$	
		•				

\*Mark-Up Sample Computation: \$25,000 x 5% (mark-up) = \$1,250 (X) \$25,000 + \$1,250 (X) = \$26,250 (Total Extended Price)

YEAR TWO (2) – HAZARDOUS AND NON-HAZARDOUS WASTE (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF)

Lot 1						
ITEM	DESCRIPTION	ESTIMATED ANNUAL	UNIT OF	UNIT PRICE	TOTAL EXTENDED	NO BID
NO.		QTY.	MEASURE		PRICE	(√)
Latex	Paint - FWRC					
1	5-Gallon Drum	15	Each	\$	\$	
2	15-Gallon Drum	15	Each	\$	\$	
3	30-Gallon Drum	15	Each	\$	\$	
4	55-Gallon Drum	20	Each	\$	\$	
Flamm	able Paint >10K BTU - FWRC					
5	5-Gallon Drum	15	Each	\$	\$	
6	15-Gallon Drum	15	Each	\$	\$	
7	30-Gallon Drum	15	Each	\$	\$	
8	55-Gallon Drum	20	Each	\$	\$	
Flamm	able Paint <7K BTU - FWRC					
9	5-Gallon Drum	15	Each	\$	\$	
10	15-Gallon Drum	15	Each	\$	\$	
11	30-Gallon Drum	15	Each	\$	\$	
12	55-Gallon Drum	20	Each	\$	\$	
Flamm	able Liquids - FWRC					
13	5-Gallon Drum	15	Each	\$	\$	
14	15-Gallon Drum	15	Each	\$	\$	
15	30-Gallon Drum	15	Each	\$	\$	
16	55-Gallon Drum	20	Each	\$	\$	
Toxic	Liquids (including organic solvents, and flammable items) - F	WRC				
17	5-Gallon Drum	15	Each	\$	\$	
18	15-Gallon Drum	15	Each	\$	\$	
19	30-Gallon Drum	15	Each	\$	\$	
20	55-Gallon Drum	20	Each	\$	\$	
Aeros	ols - FWRC					
21	5-Gallon Drum	15	Each	\$	\$	
22	15-Gallon Drum	15	Each	\$	\$	
23	30-Gallon Drum	15	Each	\$	\$	
24	55-Gallon Drum	20	Each	\$	\$	
Petrole	eum Contaminated Soil & Debris - FWRC					
25	5-Gallon Drum	15	Each	\$	\$	

	EXHIBIT VI – BID	FORM (PRIC	ING SHEE	Γ)		
		ION NO.: ITB-2		•		
26	15-Gallon Drum	15	Each	\$	\$	
27	30-Gallon Drum	15	Each	\$	\$	
28	55-Gallon Drum	20	Each	\$	\$	
Toxic	Solids (Mixed) - FWRC					•
29	5-Gallon Drum	15	Each	\$	\$	
30	15-Gallon Drum	15	Each	\$	\$	
31	30-Gallon Drum	15	Each	\$	\$	
32	55-Gallon Drum	20	Each	\$	\$	
Pheno	l Water Solutions - FWRC					•
33	5-Gallon Drum	15	Each	\$	\$	
34	15-Gallon Drum	15	Each	\$	\$	
35	30-Gallon Drum	15	Each	\$	\$	
36	55-Gallon Drum	20	Each	\$	\$	
Specia	al Acids (Hydrochloric Acid, Nitric Acid, Hydroflouric Acid, Su	Ifuric Acid, Acetic,	and others) - FW	RC	<u>.</u>	
37	5-Gallon Drum	15	Each	\$	\$	
38	15-Gallon Drum	15	Each	\$	\$	
39	30-Gallon Drum	15	Each	\$	\$	
40	55-Gallon Drum	20	Each	\$	\$	
Non-H	azardous Reagent Lab Pack - FWRC					•
41	5-Gallon Drum	15	Each	\$	\$	
42	15-Gallon Drum	15	Each	\$	\$	
43	30-Gallon Drum	15	Each	\$	\$	
44	55-Gallon Drum	20	Each	\$	\$	
Ferric	Chloride - FWRC					
45	5-Gallon Drum	15	Each	\$	\$	
46	15-Gallon Drum	15	Each	\$	\$	
47	30-Gallon Drum	15	Each	\$	\$	
48	55-Gallon Drum	20	Each	\$	\$	
49	Per Ton	25	Each	\$	\$	
50	Per Yard (Roll-Off)	15	Each	\$	\$	
	le Polymer - FWRC					
51	5-Gallon Drum	15	Each	\$	\$	
52	15-Gallon Drum	15	Each	\$	\$	
53	30-Gallon Drum	15	Each	\$	\$	
54	55-Gallon Drum	20	Each	\$	\$	
55	Per Ton	25	Each	\$	\$	
56	Per Yard (Roll-Off)	15	Each	\$	\$	
	azardous Solids and Debris (Wood, Plastic, Glass) - FWRC					
57	5-Gallon Drum	15	Each	\$	\$	

	EXHIBIT VI – BID SOLICITATI	FORM (PRIC ON NO.: ITB-2		Γ)		
58	15-Gallon Drum	15	Each	\$	\$	
59	30-Gallon Drum	15	Each	\$	\$	
60	55-Gallon Drum	20	Each	\$	\$	
61	Per Ton	25	Each	\$	\$	
62	Per Yard (Roll-Off)	15	Each	\$	\$	
Non-H	lazardous Solids and Debris (Wood, Plastic, Glass) - LWRC					
63	5-Gallon Drum	5	Each	\$	\$	
64	15-Gallon Drum	5	Each	\$	\$	
65	30-Gallon Drum	5	Each	\$	\$	
66	55-Gallon Drum	10	Each	\$	\$	
67	Per Ton	15	Each	\$	\$	
68	Per Yard (Roll-Off)	10	Each	\$	\$	
Non-H	lazardous Solids and Debris (Wood, Plastic, Glass) - MVWTF					
69	5-Gallon Drum	5	Each	\$	\$	
70	15-Gallon Drum	5	Each	\$	\$	
71	30-Gallon Drum	5	Each	\$	\$	
72	55-Gallon Drum	10	Each	\$	\$	
73	Per Ton	15	Each	\$	\$	
74	Per Yard (Roll-Off)	10	Each	\$	\$	
Grit, S	ludge, and other sediments - FWRC					
75	5-Gallon Drum	15	Each	\$	\$	
76	15-Gallon Drum	15	Each	\$	\$	
77	30-Gallon Drum	15	Each	\$	\$	
78	55-Gallon Drum	20	Each	\$	\$	
79	Per Ton	35	Each	\$	\$	
80	Per Yard (Roll-Off)	25	Each	\$	\$	
Grit, S	ludge, and other sediments - LWRC					
81	5-Gallon Drum	5	Each	\$	\$	
82	15-Gallon Drum	5	Each	\$	\$	
83	30-Gallon Drum	5	Each	\$	\$	
84	55-Gallon Drum	10	Each	\$	\$	
85	Per Ton	15	Each	\$	\$	
86	Per Yard (Roll-Off)	10	Each	\$	\$	
Grit, S	ludge, and other sediments - MVWTF		•	•	•	·
87	5-Gallon Drum	5	Each	\$	\$	
88	15-Gallon Drum	5	Each	\$	\$	
89	30-Gallon Drum	5	Each	\$	\$	
90	55-Gallon Drum	10	Each	\$	\$	
91	Per Ton	15	Each	\$	\$	

	EXHIBIT VI – BID FORM (PRICING SHEET) SOLICITATION NO.: ITB-210037							
92	Per Yard (Roll-Off)	10	Each	\$	\$			
TOTA	L AMOUNT FOR LOT 1 (Lines 1-92)	\$	_					

Lot 2						
ITEM NO	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BID (√)
ABOR	- FWRC					
93	Project Manager/Field Supervisor	120	Hour	\$	\$	
94	Equipment Operator	120	Hour	\$	\$	
95	Field Technician	120	Hour	\$	\$	
96	Laborer	120	Hour	\$	\$	
97	Driver	120	Hour	\$	\$	
ABOR	- LWRC					
98	Project Manager/Field Supervisor	80	Hour	\$	\$	
99	Equipment Operator	80	Hour	\$	\$	
100	Field Technician	80	Hour	\$	\$	
101	Laborer	80	Hour	\$	\$	
102	Driver	80	Hour	\$	\$	
.ABOR	- MVWTF					
103	Project Manager/Field Supervisor	80	Hour	\$	\$	
104	Equipment Operator	80	Hour	\$	\$	
105	Field Technician	80	Hour	\$	\$	
106	Laborer	80	Hour	\$	\$	
107	Driver	80	Hour	\$	\$	

YEAR TWO (2) – TRANSPORTATION/EQUIPMENT USED FOR REMOVAL AND DISPOSAL, SUPPLIES AND TESTING (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF)

Lot 3	, LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAFA VALLET V		, , ,			
ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BID (√)
Trans	portation/Equipment Used for Removal and Disposal - FWRC					
108	Pick-Up Truck	10	Day	\$	\$	
109	Stakebed Truck	10	Day	\$	\$	
110	Guzzler Vacuum Truck	10	Day	\$	\$	
111	Gear Truck	10	Day	\$	\$	
112	Pressure Washer with Heat	10	Day	\$	\$	
113	Confined Space Rescue Trailer	10	Day	\$	\$	
114	Rocket Launcher	10	Day	\$	\$	
115	120 Barrel Stainless Steel Vacuum Truck	10	Day	\$	\$	
116	Side Dump Truck (20 yard)/end dump or equal	10	Day	\$	\$	
117	Roll-Off Truck	10	Day	\$	\$	
Transi	portation/Equipment Used for Removal and Disposal - LWRC	<u>.</u>				
118	Pick-Up Truck	5	Day	\$	\$	
119	Stakebed Truck	5	Day	\$	\$	
120	Guzzler Vacuum Truck	5	Day	\$	\$	
121	Gear Truck	5	Day	\$	\$	
122	Pressure Washer with Heat	5	Day	\$	\$	
123	Confined Space Rescue Trailer	5	Day	\$	\$	
124	Rocket Launcher	5	Day	\$	\$	
125	120 Barrel Stainless Steel Vacuum Truck	5	Day	\$	\$	
126	Side Dump Truck (20 yard)/end dump or equal	5	Day	\$	\$	
127	Roll-Off Truck	5	Day	\$	\$	
Trans	portation/Equipment Used for Removal and Disposal - MVWT	F	•		•	
128	Pick-Up Truck	5	Day	\$	\$	
129	Stakebed Truck	5	Day	\$	\$	
130	Guzzler Vacuum Truck	5	Day	\$	\$	
131	Gear Truck	5	Day	\$	\$	
132	Pressure Washer with Heat	5	Day	\$	\$	
133	Confined Space Rescue Trailer	5	Day	\$	\$	

EXHIBIT VI – BID FORM (PRICING SHEET) SOLICITATION NO.: ITB-210037								
134	Rocket Launcher	5	Day	\$	\$			
135	120 Barrel Stainless Steel Vacuum Truck	5	Day	\$	\$			
136	Side Dump Truck (20 yard)/end dump or equal	5	Day	\$	\$			
137	Roll-Off Truck	5	Day	\$	\$			
Suppli	ies - FWRC		1 .	1				
138	Personal Protective Equipment "Level A"	16	Set	\$	\$			
139	Personal Protective Equipment "Level B"	16	Set	\$	\$			
140	Personal Protective Equipment "Level C"	32	Set	\$	\$			
141	Personal Protective Equipment "Level D"	32	Set	\$	\$			
142	Dewatering Bin Filters	25	Each	\$	\$			
Suppl	ies - LWRC				1			
143	Personal Protective Equipment "Level A"	10	Set	\$	\$			
144	Personal Protective Equipment "Level B"	10	Set	\$	\$			
145	Personal Protective Equipment "Level C"	20	Set	\$	\$			
146	Personal Protective Equipment "Level D"	20	Set	\$	\$			
147	Dewatering Bin Filters	20	Each	\$	\$			
Suppl	ies - MVWTF					•		
148	Personal Protective Equipment "Level A"	10	Set	\$	\$			
149	Personal Protective Equipment "Level B"	10	Set	\$	\$			
150	Personal Protective Equipment "Level C"	20	Set	\$	\$			
151	Personal Protective Equipment "Level D"	20	Set	\$	\$			
152	Dewatering Bin Filters	20	Each	\$	\$			
153	Percent Mark-Up - For Analytical Testing (FWRC, LWRC, & MVWTF)	\$25,000 Budgeted Amount	% Mark-Up	\$25,000 x%= <u>X</u> \$25,000 + <u>X</u> = Total Extended Price*	\$			
154	Percent Mark-Up – For Parts/Material/Equipment (Other Work Services)	\$30,000 Budgeted Amount	% Mark-Up	\$30,000 x%= <u>X</u> \$30,000 + <u>X</u> = Total Extended Price*	\$			
155	Travel Related Expenses (Laughlin/Moapa) in accordance with Attachment C – Contractor/Consultant Mobilization Policy	TBD	Not to Exceed	\$2,400.00	\$2,400.00			
TOTAI	AMOUNT FOR LOT 3 (Lines 108-155)				\$			
YEAR TWO (2): SUB-TOTAL AMOUNT (LOTS 1, 2 & 3)								

\*Mark-Up Sample Computation: \$25,000 x  $\frac{5}{2}$ % (mark-up) = \$1,250 (X) \$25,000 +  $\frac{5}{3}$ 1,250 (X) = \$26,250 (Total Extended Price)

## YEAR THREE (3) – HAZARDOUS AND NON-HAZARDOUS WASTE (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF)

Lot 1		T		T	T	
ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BID (√)
Latex	Paint - FWRC					
1	5-Gallon Drum	15	Each	\$	\$	
2	15-Gallon Drum	15	Each	\$	\$	
3	30-Gallon Drum	15	Each	\$	\$	
4	55-Gallon Drum	20	Each	\$	\$	
Flamn	pable Paint >10K BTU - FWRC					
5	5-Gallon Drum	15	Each	\$	\$	
6	15-Gallon Drum	15	Each	\$	\$	
7	30-Gallon Drum	15	Each	\$	\$	
8	55-Gallon Drum	20	Each	\$	\$	
Flamn	nable Paint <7K BTU - FWRC					
9	5-Gallon Drum	15	Each	\$	\$	
10	15-Gallon Drum	15	Each	\$	\$	
11	30-Gallon Drum	15	Each	\$	\$	
12	55-Gallon Drum	20	Each	\$	\$	
Flamn	nable Liquids - FWRC					
13	5-Gallon Drum	15	Each	\$	\$	
14	15-Gallon Drum	15	Each	\$	\$	
15	30-Gallon Drum	15	Each	\$	\$	
16	55-Gallon Drum	20	Each	\$	\$	
Toxic	Liquids (including organic solvents, and flammable items) - F	WRC				
17	5-Gallon Drum	15	Each	\$	\$	
18	15-Gallon Drum	15	Each	\$	\$	
19	30-Gallon Drum	15	Each	\$	\$	
20	55-Gallon Drum	20	Each	\$	\$	
Aeros	ols - FWRC					
21	5-Gallon Drum	15	Each	\$	\$	
22	15-Gallon Drum	15	Each	\$	\$	
23	30-Gallon Drum	15	Each	\$	\$	
24	55-Gallon Drum	20	Each	\$	\$	
Petrol	eum Contaminated Soil & Debris - FWRC					
25	5-Gallon Drum	15	Each	\$	\$	

	EXHIBIT VI – E	BID FORM (PRIC	ING SHEE	T)		
		TATION NO.: ITB-2		,		
26	15-Gallon Drum	15	Each	\$	\$	
27	30-Gallon Drum	15	Each	\$	\$	
28	55-Gallon Drum	20	Each	\$	\$	
Toxic	Solids (Mixed) - FWRC		•	-	1 .	1
29	5-Gallon Drum	15	Each	\$	\$	
30	15-Gallon Drum	15	Each	\$	\$	
31	30-Gallon Drum	15	Each	\$	\$	
32	55-Gallon Drum	20	Each	\$	\$	
Pheno	Nater Solutions - FWRC	•	•			
33	5-Gallon Drum	15	Each	\$	\$	
34	15-Gallon Drum	15	Each	\$	\$	
35	30-Gallon Drum	15	Each	\$	\$	
36	55-Gallon Drum	20	Each	\$	\$	
Specia	al Acids (Hydrochloric Acid, Nitric Acid, Hydroflouric Acid	l, Sulfuric Acid, Acetic,	and others) - FV	/RC		
37	5-Gallon Drum	15	Each	\$	\$	
38	15-Gallon Drum	15	Each	\$	\$	
39	30-Gallon Drum	15	Each	\$	\$	
40	55-Gallon Drum	20	Each	\$	\$	
Non-H	lazardous Reagent Lab Pack - FWRC					
41	5-Gallon Drum	15	Each	\$	\$	
42	15-Gallon Drum	15	Each	\$	\$	
43	30-Gallon Drum	15	Each	\$	\$	
44	55-Gallon Drum	20	Each	\$	\$	
Ferric	Chloride - FWRC					
45	5-Gallon Drum	15	Each	\$	\$	
46	15-Gallon Drum	15	Each	\$	\$	
47	30-Gallon Drum	15	Each	\$	\$	
48	55-Gallon Drum	20	Each	\$	\$	
49	Per Ton	25	Each	\$	\$	
50	Per Yard (Roll-Off)	15	Each	\$	\$	
Solub	le Polymer - FWRC					
51	5-Gallon Drum	15	Each	\$	\$	
52	15-Gallon Drum	15	Each	\$	\$	
53	30-Gallon Drum	15	Each	\$	\$	
54	55-Gallon Drum	20	Each	\$	\$	
55	Per Ton	25	Each	\$	\$	
56	Per Yard (Roll-Off)	15	Each	\$	\$	
	lazardous Solids and Debris (Wood, Plastic, Glass) - FWR		1			
57	5-Gallon Drum	15	Each	\$	\$	

22201	EXHIBIT VI – BID SOLICITAT	FORM (PRIC		T)		
58	15-Gallon Drum	15	Each	\$	\$	
59	30-Gallon Drum	15	Each	\$	\$	
60	55-Gallon Drum	20	Each	\$	\$	
61	Per Ton	25	Each	\$	\$	
62	Per Yard (Roll-Off)	15	Each	\$	\$	
Non-F	Hazardous Solids and Debris (Wood, Plastic, Glass) - LWRC					
63	5-Gallon Drum	5	Each	\$	\$	
64	15-Gallon Drum	5	Each	\$	\$	
65	30-Gallon Drum	5	Each	\$	\$	
66	55-Gallon Drum	10	Each	\$	\$	
67	Per Ton	15	Each	\$	\$	
68	Per Yard (Roll-Off)	10	Each	\$	\$	
Non-F	lazardous Solids and Debris (Wood, Plastic, Glass) - MVWTF	1	•			•
69	5-Gallon Drum	5	Each	\$	\$	
70	15-Gallon Drum	5	Each	\$	\$	
71	30-Gallon Drum	5	Each	\$	\$	
72	55-Gallon Drum	10	Each	\$	\$	
73	Per Ton	15	Each	\$	\$	
74	Per Yard (Roll-Off)	10	Each	\$	\$	
Grit, S	Sludge, and other sediments - FWRC	1	•		<u> </u>	•
75	5-Gallon Drum	15	Each	\$	\$	
76	15-Gallon Drum	15	Each	\$	\$	
77	30-Gallon Drum	15	Each	\$	\$	
78	55-Gallon Drum	20	Each	\$	\$	
79	Per Ton	35	Each	\$	\$	
80	Per Yard (Roll-Off)	25	Each	\$	\$	
Grit, S	Sludge, and other sediments - LWRC	II.	•		<u>'</u>	
81	5-Gallon Drum	5	Each	\$	\$	
82	15-Gallon Drum	5	Each	\$	\$	
83	30-Gallon Drum	5	Each	\$	\$	
84	55-Gallon Drum	10	Each	\$	\$	
85	Per Ton	15	Each	\$	\$	
86	Per Yard (Roll-Off)	10	Each	\$	\$	
	Sludge, and other sediments - MVWTF	1		1 7	1 *	<u>I</u>
87	5-Gallon Drum	5	Each	\$	\$	
88	15-Gallon Drum	5	Each	\$	\$	
89	30-Gallon Drum	5	Each	\$	\$	
90	55-Gallon Drum	10	Each	\$	\$	
91	Per Ton	15	Each	\$	\$	

	EXHIBIT VI – BID SOLICITAT	FORM (PRICI ION NO.: ITB-21		Γ)			
92	Per Yard (Roll-Off)	10	Each	\$	\$		
TOTA	TOTAL AMOUNT FOR LOT 1 (Lines 1-92)						

TITEM NO		
93         Project Manager/Field Supervisor         120         Hour         \$           94         Equipment Operator         120         Hour         \$           95         Field Technician         120         Hour         \$           96         Laborer         120         Hour         \$           97         Driver         120         Hour         \$           LABOR - LWRC           98         Project Manager/Field Supervisor         80         Hour         \$           99         Equipment Operator         80         Hour         \$           100         Field Technician         80         Hour         \$           101         Laborer         80         Hour         \$           102         Driver         80         Hour         \$           103         Project Manager/Field Supervisor         80         Hour         \$           103         Project Manager/Field Supervisor         80         Hour         \$           104         Equipment Operator         80         Hour         \$           105         Field Technician         80         Hour         \$           106         Laborer	ENDED	NO BII (√)
94         Equipment Operator         120         Hour         \$           95         Field Technician         120         Hour         \$           96         Laborer         120         Hour         \$           97         Driver         120         Hour         \$           LABOR - LWRC           98         Project Manager/Field Supervisor         80         Hour         \$           99         Equipment Operator         80         Hour         \$           100         Field Technician         80         Hour         \$           101         Laborer         80         Hour         \$           102         Driver         80         Hour         \$           LABOR - MVWTF           103         Project Manager/Field Supervisor         80         Hour         \$           104         Equipment Operator         80         Hour         \$           105         Field Technician         80         Hour         \$           105         Field Technician         80         Hour         \$           106         Laborer         80         Hour         \$		
95         Field Technician         120         Hour         \$           96         Laborer         120         Hour         \$           97         Driver         120         Hour         \$           LABOR - LWRC           98         Project Manager/Field Supervisor         80         Hour         \$           99         Equipment Operator         80         Hour         \$           100         Field Technician         80         Hour         \$           101         Laborer         80         Hour         \$           102         Driver         80         Hour         \$           LABOR - MVWTF           103         Project Manager/Field Supervisor         80         Hour         \$           104         Equipment Operator         80         Hour         \$           105         Field Technician         80         Hour         \$           106         Laborer         80         Hour         \$		
96         Laborer         120         Hour         \$           97         Driver         120         Hour         \$           \$         LABOR - LWRC         98         Project Manager/Field Supervisor         80         Hour         \$         \$           99         Equipment Operator         80         Hour         \$         \$           100         Field Technician         80         Hour         \$         \$           101         Laborer         80         Hour         \$         \$           102         Driver         80         Hour         \$         \$           LABOR - MVWTF         80         Hour         \$         \$           103         Project Manager/Field Supervisor         80         Hour         \$         \$           104         Equipment Operator         80         Hour         \$         \$           105         Field Technician         80         Hour         \$         \$           106         Laborer         80         Hour         \$         \$		
97         Driver         120         Hour         \$           LABOR - LWRC         98         Project Manager/Field Supervisor         80         Hour         \$           99         Equipment Operator         80         Hour         \$           100         Field Technician         80         Hour         \$           101         Laborer         80         Hour         \$           102         Driver         80         Hour         \$           LABOR - MVWTF           103         Project Manager/Field Supervisor         80         Hour         \$           104         Equipment Operator         80         Hour         \$           105         Field Technician         80         Hour         \$           106         Laborer         80         Hour         \$		
LABOR - LWRC         80         Hour         \$         \$           99         Equipment Operator         80         Hour         \$           100         Field Technician         80         Hour         \$           101         Laborer         80         Hour         \$           102         Driver         80         Hour         \$           LABOR - MVWTF         80         Hour         \$           103         Project Manager/Field Supervisor         80         Hour         \$           104         Equipment Operator         80         Hour         \$           105         Field Technician         80         Hour         \$           106         Laborer         80         Hour         \$		
98         Project Manager/Field Supervisor         80         Hour         \$           99         Equipment Operator         80         Hour         \$           100         Field Technician         80         Hour         \$           101         Laborer         80         Hour         \$           102         Driver         80         Hour         \$           LABOR - MVWTF         80         Hour         \$           103         Project Manager/Field Supervisor         80         Hour         \$           104         Equipment Operator         80         Hour         \$           105         Field Technician         80         Hour         \$           106         Laborer         80         Hour         \$		
99         Equipment Operator         80         Hour         \$           100         Field Technician         80         Hour         \$           101         Laborer         80         Hour         \$           102         Driver         80         Hour         \$           LABOR - MVWTF         WHOUT         \$         \$           103         Project Manager/Field Supervisor         80         Hour         \$           104         Equipment Operator         80         Hour         \$           105         Field Technician         80         Hour         \$           106         Laborer         80         Hour         \$	•	
100         Field Technician         80         Hour         \$           101         Laborer         80         Hour         \$           102         Driver         80         Hour         \$           LABOR - MVWTF         103         Project Manager/Field Supervisor         80         Hour         \$         \$           104         Equipment Operator         80         Hour         \$         \$           105         Field Technician         80         Hour         \$         \$           106         Laborer         80         Hour         \$         \$		
101         Laborer         80         Hour         \$           102         Driver         80         Hour         \$           LABOR - MVWTF         103         Project Manager/Field Supervisor         80         Hour         \$           104         Equipment Operator         80         Hour         \$           105         Field Technician         80         Hour         \$           106         Laborer         80         Hour         \$		
102         Driver         80         Hour         \$           LABOR - MVWTF           103         Project Manager/Field Supervisor         80         Hour         \$           104         Equipment Operator         80         Hour         \$           105         Field Technician         80         Hour         \$           106         Laborer         80         Hour         \$		
LABOR - MVWTF           103         Project Manager/Field Supervisor         80         Hour         \$           104         Equipment Operator         80         Hour         \$           105         Field Technician         80         Hour         \$           106         Laborer         80         Hour         \$		
103         Project Manager/Field Supervisor         80         Hour         \$           104         Equipment Operator         80         Hour         \$           105         Field Technician         80         Hour         \$           106         Laborer         80         Hour         \$		
104         Equipment Operator         80         Hour         \$           105         Field Technician         80         Hour         \$           106         Laborer         80         Hour         \$		
105         Field Technician         80         Hour         \$           106         Laborer         80         Hour         \$		
106 Laborer 80 Hour \$ \$		
407 Division 00 Harris 0 0		
107   Driver   80   Hour   \$   \$		

YEAR THREE (3) – TRANSPORTATION/EQUIPMENT USED FOR REMOVAL AND DISPOSAL, SUPPLIES AND TESTING (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF)

ITEM	DESCRIPTION	ESTIMATED	UNIT OF	UNIT PRICE	TOTAL EXTENDED	NO BID
NO.		ANNUAL QTY.	MEASURE		PRICE	(√)
Trans	portation/Equipment Used for Removal and Disposal - FW	/RC				
108	Pick-Up Truck	10	Day	\$	\$	
109	Stakebed Truck	10	Day	\$	\$	
110	Guzzler Vacuum Truck	10	Day	\$	\$	
111	Gear Truck	10	Day	\$	\$	
112	Pressure Washer with Heat	10	Day	\$	\$	
113	Confined Space Rescue Trailer	10	Day	\$	\$	
114	Rocket Launcher	10	Day	\$	\$	
115	120 Barrel Stainless Steel Vacuum Truck	10	Day	\$	\$	
116	Side Dump Truck (20 yard)/end dump or equal	10	Day	\$	\$	
117	Roll-Off Truck	10	Day	\$	\$	
Trans	portation/Equipment Used for Removal and Disposal - LW	/RC				
118	Pick-Up Truck	5	Day	\$	\$	
119	Stakebed Truck	5	Day	\$	\$	
120	Guzzler Vacuum Truck	5	Day	\$	\$	
121	Gear Truck	5	Day	\$	\$	
122	Pressure Washer with Heat	5	Day	\$	\$	
123	Confined Space Rescue Trailer	5	Day	\$	\$	
124	Rocket Launcher	5	Day	\$	\$	
125	120 Barrel Stainless Steel Vacuum Truck	5	Day	\$	\$	
126	Side Dump Truck (20 yard)/end dump or equal	5	Day	\$	\$	
127	Roll-Off Truck	5	Day	\$	\$	
Trans	portation/Equipment Used for Removal and Disposal - MV	/WTF				
128	Pick-Up Truck	5	Day	\$	\$	
129	Stakebed Truck	5	Day	\$	\$	
130	Guzzler Vacuum Truck	5	Day	\$	\$	
131	Gear Truck	5	Day	\$	\$	
132	Pressure Washer with Heat	5	Day	\$	\$	
133	Confined Space Rescue Trailer	5	Day	\$	\$	

	EXHIBIT VI – BID FO SOLICITATION	•		:E1)		
134	Rocket Launcher	5	Day	\$	\$	
135	120 Barrel Stainless Steel Vacuum Truck	5	Day	\$	\$	
136	Side Dump Truck (20 yard)/end dump or equal	5	Day	\$	\$	
137	Roll-Off Truck	5	Day	\$	\$	
Suppl	•	•	l .			
138	Personal Protective Equipment "Level A"	16	Set	\$	\$	
139	Personal Protective Equipment "Level B"	16	Set	\$	\$	
140	Personal Protective Equipment "Level C"	32	Set	\$	\$	
141	Personal Protective Equipment "Level D"	32	Set	\$	\$	
142	Dewatering Bin Filters	25	Each	\$	\$	
Suppl	ies - LWRC					
143	Personal Protective Equipment "Level A"	10	Set	\$	\$	
144	Personal Protective Equipment "Level B"	10	Set	\$	\$	
145	Personal Protective Equipment "Level C"	20	Set	\$	\$	
146	Personal Protective Equipment "Level D"	20	Set	\$	\$	
147	Dewatering Bin Filters	20	Each	\$	\$	
Suppl	ies - MVWTF					
148	Personal Protective Equipment "Level A"	10	Set	\$	\$	
149	Personal Protective Equipment "Level B"	10	Set	\$	\$	
150	Personal Protective Equipment "Level C"	20	Set	\$	\$	
151	Personal Protective Equipment "Level D"	20	Set	\$	\$	
152	Dewatering Bin Filters	20	Each	\$	\$	
153	Percent Mark-Up - For Analytical Testing (FWRC, LWRC, & MVWTF)	\$25,000 Budgeted Amount	% Mark-Up	\$25,000 x%= <u>X</u> \$25,000 + <u>X</u> = Total Extended Price*	\$	
154	Percent Mark-Up – For Parts/Material/Equipment (Other Work Services)	\$30,000 Budgeted Amount	% Mark-Up	\$30,000 x%= <u>X</u> \$30,000 + <u>X</u> = Total Extended Price*	\$	
155	Travel Related Expenses (Laughlin/Moapa) in accordance with Attachment C – Contractor/Consultant Mobilization Policy	TBD	Not to Exceed	\$2,400.00	\$2,400.00	
OTA	L AMOUNT FOR LOT 3 (Lines 108-155)				\$	
 YFΔ	R THREE (3): SUB-TOTAL AMOUNT (LOTS 1, 2 & 3)				\$	1

\*Mark-Up Sample Computation: \$25,000 x  $\frac{5}{2}$ % (mark-up) = \$1,250 (X) \$25,000 +  $\frac{5}{3}$ 1,250 (X) = \$26,250 (Total Extended Price)

YEAR FOUR (4) – HAZARDOUS AND NON-HAZARDOUS WASTE (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF)

Lot 1						,
ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BID (√)
Latex	Paint - FWRC					
1	5-Gallon Drum	15	Each	\$	\$	
2	15-Gallon Drum	15	Each	\$	\$	
3	30-Gallon Drum	15	Each	\$	\$	
4	55-Gallon Drum	20	Each	\$	\$	
Flamn	pable Paint >10K BTU - FWRC					
5	5-Gallon Drum	15	Each	\$	\$	
6	15-Gallon Drum	15	Each	\$	\$	
7	30-Gallon Drum	15	Each	\$	\$	
8	55-Gallon Drum	20	Each	\$	\$	
Flamn	nable Paint <7K BTU - FWRC					
9	5-Gallon Drum	15	Each	\$	\$	
10	15-Gallon Drum	15	Each	\$	\$	
11	30-Gallon Drum	15	Each	\$	\$	
12	55-Gallon Drum	20	Each	\$	\$	
Flamn	pable Liquids - FWRC					
13	5-Gallon Drum	15	Each	\$	\$	
14	15-Gallon Drum	15	Each	\$	\$	
15	30-Gallon Drum	15	Each	\$	\$	
16	55-Gallon Drum	20	Each	\$	\$	
Toxic	Liquids (including organic solvents, and flammable items) - F	WRC				
17	5-Gallon Drum	15	Each	\$	\$	
18	15-Gallon Drum	15	Each	\$	\$	
19	30-Gallon Drum	15	Each	\$	\$	
20	55-Gallon Drum	20	Each	\$	\$	
Aeros	ols - FWRC					
21	5-Gallon Drum	15	Each	\$	\$	
22	15-Gallon Drum	15	Each	\$	\$	
23	30-Gallon Drum	15	Each	\$	\$	
24	55-Gallon Drum	20	Each	\$	\$	
	eum Contaminated Soil & Debris - FWRC		·			
25	5-Gallon Drum	15	Each	\$	\$	

	EXHIBIT VI – BIC	FORM (PRIC	ING SHEE	T)		
	SOLICITA <sup>*</sup>	TION NO.: ITB-2	10037			
26	15-Gallon Drum	15	Each	\$	\$	
27	30-Gallon Drum	15	Each	\$	\$	
28	55-Gallon Drum	20	Each	\$	\$	
Toxic	Solids (Mixed) - FWRC					
29	5-Gallon Drum	15	Each	\$	\$	
30	15-Gallon Drum	15	Each	\$	\$	
31	30-Gallon Drum	15	Each	\$	\$	
32	55-Gallon Drum	20	Each	\$	\$	
Pheno	ol Water Solutions - FWRC			<u>.</u>		•
33	5-Gallon Drum	15	Each	\$	\$	
34	15-Gallon Drum	15	Each	\$	\$	
35	30-Gallon Drum	15	Each	\$	\$	
36	55-Gallon Drum	20	Each	\$	\$	
Speci	al Acids (Hydrochloric Acid, Nitric Acid, Hydroflouric Acid, S	ulfuric Acid, Acetic,	and others) - FV	VRC		
37	5-Gallon Drum	15	Each	\$	\$	
38	15-Gallon Drum	15	Each	\$	\$	
39	30-Gallon Drum	15	Each	\$	\$	
40	55-Gallon Drum	20	Each	\$	\$	
Non-H	lazardous Reagent Lab Pack - FWRC	-	-		•	1
41	5-Gallon Drum	15	Each	\$	\$	
42	15-Gallon Drum	15	Each	\$	\$	
43	30-Gallon Drum	15	Each	\$	\$	
44	55-Gallon Drum	20	Each	\$	\$	
Ferric	Chloride - FWRC	-	-		• •	•
45	5-Gallon Drum	15	Each	\$	\$	
46	15-Gallon Drum	15	Each	\$	\$	
47	30-Gallon Drum	15	Each	\$	\$	
48	55-Gallon Drum	20	Each	\$	\$	
49	Per Ton	25	Each	\$	\$	
50	Per Yard (Roll-Off)	15	Each	\$	\$	
Solub	le Polymer - FWRC	-	-		• •	1
51	5-Gallon Drum	15	Each	\$	\$	
52	15-Gallon Drum	15	Each	\$	\$	
53	30-Gallon Drum	15	Each	\$	\$	
54	55-Gallon Drum	20	Each	\$	\$	
55	Per Ton	25	Each	\$	\$	
56	Per Yard (Roll-Off)	15	Each	\$	\$	
	lazardous Solids and Debris (Wood, Plastic, Glass) - FWRC	•	•		Ι '	ı
57	5-Gallon Drum	15	Each	\$	\$	
	T		•			

SOLICITATION NO.: ITB-210037   Solicity		EXHIBIT VI – B	SID FORM (PRIC	ING SHEE	T)		
59   30-Gallon Drum					•		
59   30-Gallon Drum	58	15-Gallon Drum	15	Each	\$	\$	
55-Gallon Drum	59		15	Each	\$	· · · · · · · · · · · · · · · · · · ·	
1	60	55-Gallon Drum	20	Each		\$	
Record   R	61					\$	
S-Callon Drum	62	Per Yard (Roll-Off)	15	Each			
44   15-Gallon Drum	Non-H	lazardous Solids and Debris (Wood, Plastic, Glass) - LWRC				· ·	•
65   30-Callon Drum	63	5-Gallon Drum	5	Each	\$	\$	
66   55-Gallon Drum	64	15-Gallon Drum	5	Each	\$	\$	
66   55-Gallon Drum	65		5	Each		\$	
Fer Ton			10	Each		· · · · · · · · · · · · · · · · · · ·	
Reservance   Res	67	Per Ton	15	Each			
Non-Hazardous Solids and Debris (Wood, Plastic, Glass) - MVWTF	68	Per Yard (Roll-Off)	10	Each	\$	\$	
69         5-Gallon Drum         5         Each         \$           70         15-Gallon Drum         5         Each         \$           71         30-Gallon Drum         10         Each         \$           72         55-Gallon Drum         10         Each         \$           73         Per Ton         15         Each         \$           74         Per Yard (Roll-Off)         10         Each         \$           6rit, Sludge, and other sediments - FWRC         8         \$           75         5-Gallon Drum         15         Each         \$           76         15-Gallon Drum         15         Each         \$           77         30-Gallon Drum         15         Each         \$           78         55-Gallon Drum         15         Each         \$           79         Per Ton         35         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           81         5-Gallon Drum         5         Each         \$           82         15-Gallon Drum         5         Each         \$           83         30-Gallon Drum         5			· ·			· ·	
71         30-Gallon Drum         5         Each         \$         \$           72         55-Gallon Drum         10         Each         \$         \$           73         Per Ton         15         Each         \$         \$           74         Per Yard (Roll-Off)         10         Each         \$         \$           74         Per Yard (Roll-Off)         10         Each         \$         \$           6rit, Sludge, and other sediments - FWRC         **				Each	\$	\$	
72         55-Gallon Drum         10         Each         \$           73         Per Ton         15         Each         \$           74         Per Yard (Roll-Off)         10         Each         \$           6rit, Sludge, and other sediments - FWRC           75         5-Gallon Drum         15         Each         \$           76         15-Gallon Drum         15         Each         \$           77         30-Gallon Drum         15         Each         \$           78         55-Gallon Drum         20         Each         \$           79         Per Ton         35         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           81         5-Gallon Drum         5         Each         \$           81         5-Gallon Drum         5         Each         \$           82         15-Gallon Drum         5         Each         \$           83         30-Gallon Drum         5         Each         \$           84         55-Gallon Drum         10         Each         \$	70	15-Gallon Drum	5	Each	\$	\$	
72         55-Gallon Drum         10         Each         \$           73         Per Ton         15         Each         \$           74         Per Yard (Roll-Off)         10         Each         \$           6rit, Sludge, and other sediments - FWRC           75         5-Gallon Drum         15         Each         \$           76         15-Gallon Drum         15         Each         \$           77         30-Gallon Drum         15         Each         \$           78         55-Gallon Drum         20         Each         \$           79         Per Ton         35         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           81         5-Gallon Drum         5         Each         \$           81         5-Gallon Drum         5         Each         \$           82         15-Gallon Drum         5         Each         \$           83         30-Gallon Drum         5         Each         \$           84         55-Gallon Drum         10         Each         \$	71	30-Gallon Drum	5	Each	\$	\$	
74         Per Yard (Roll-Off)         10         Each         \$           Grit, Sludge, and other sediments - FWRC           75         5-Gallon Drum         15         Each         \$           76         15-Gallon Drum         15         Each         \$           77         30-Gallon Drum         15         Each         \$           78         55-Gallon Drum         20         Each         \$           79         Per Ton         35         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           80         Per Yard (Roll-Off)         5         Each         \$           81         5-Gallon Drum         5         Each         \$           82         15-Gallon Drum         5         Each         \$           84         55-Gallon Drum         10         Each         \$           85         Per Ton         15         Each         \$           86         Per Yard (Roll-Off)         10         Each	72		10	Each	\$	\$	
74         Per Yard (Roll-Off)         10         Each         \$           Grit, Sludge, and other sediments - FWRC           75         5-Gallon Drum         15         Each         \$           76         15-Gallon Drum         15         Each         \$           77         30-Gallon Drum         15         Each         \$           78         55-Gallon Drum         20         Each         \$           79         Per Ton         35         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           80         Per Yard (Roll-Off)         5         Each         \$           81         5-Gallon Drum         5         Each         \$           82         15-Gallon Drum         5         Each         \$           84         55-Gallon Drum         10         Each         \$           85         Per Ton         15         Each         \$           86         Per Yard (Roll-Off)         10         Each	73	Per Ton	15	Each	\$	\$	
Grit, Sludge, and other sediments - FWRC           75         5-Gallon Drum         15         Each         \$           76         15-Gallon Drum         15         Each         \$           77         30-Gallon Drum         15         Each         \$           78         55-Gallon Drum         20         Each         \$           79         Per Ton         35         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           81         5-Gallon Drum         5         Each         \$           82         15-Gallon Drum         5         Each         \$           83         30-Gallon Drum         5         Each         \$           84         55-Gallon Drum         10         Each         \$           85         Per Ton         15         Each         \$           86         Per Yard (Roll-Off)         10         Each         \$           86         Per Yard (Roll-Off)         10         Each         \$           6rit, Sludge, and other sediments - MVWTF         5         Each <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
76       15-Gallon Drum       15       Each       \$         77       30-Gallon Drum       15       Each       \$         78       55-Gallon Drum       20       Each       \$         79       Per Ton       35       Each       \$         80       Per Yard (Roll-Off)       25       Each       \$         80       Per Yard (Roll-Off)       25       Each       \$         Studge, and other sediments - LWRC         81       5-Gallon Drum       5       Each       \$         82       15-Gallon Drum       5       Each       \$         83       30-Gallon Drum       5       Each       \$         84       55-Gallon Drum       10       Each       \$         85       Per Ton       15       Each       \$         86       Per Yard (Roll-Off)       10       Each       \$         Grit, Sludge, and other sediments - MVWTF         87       5-Gallon Drum       5       Each       \$         88       15-Gallon Drum       5       Each       \$         89       30-Gallon Drum       5       Each       \$ <t< td=""><td>Grit, S</td><td></td><td><b>'</b></td><td></td><td></td><td>· ·</td><td>•</td></t<>	Grit, S		<b>'</b>			· ·	•
77       30-Gallon Drum       15       Each       \$         78       55-Gallon Drum       20       Each       \$         79       Per Ton       35       Each       \$         80       Per Yard (Roll-Off)       25       Each       \$         80       Per Yard (Roll-Off)       25       Each       \$         Grit, Sludge, and other sediments - LWRC         81       5-Gallon Drum       5       Each       \$         82       15-Gallon Drum       5       Each       \$         83       30-Gallon Drum       5       Each       \$         84       55-Gallon Drum       10       Each       \$         85       Per Ton       15       Each       \$         86       Per Yard (Roll-Off)       10       Each       \$         87       5-Gallon Drum       5       Each       \$         88       15-Gallon Drum       5       Each       \$         89       30-Gallon Drum       5       Each       \$         90       55-Gallon Drum       5       Each       \$	75	5-Gallon Drum	15	Each	\$	\$	
78         55-Gallon Drum         20         Each         \$           79         Per Ton         35         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           6rit, Sludge, and other sediments - LWRC         **         **           81         5-Gallon Drum         5         Each         \$           82         15-Gallon Drum         5         Each         \$           83         30-Gallon Drum         5         Each         \$           84         55-Gallon Drum         10         Each         \$           85         Per Ton         15         Each         \$           86         Per Yard (Roll-Off)         10         Each         \$           6rit, Sludge, and other sediments - MVWTF         5         Each         \$           87         5-Gallon Drum         5         Each         \$           88         15-Gallon Drum         5         Each         \$           89         30-Gallon Drum         5         Each         \$           90         55-Gallon Drum         5	76	15-Gallon Drum	15	Each	\$	\$	
79         Per Ton         35         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           67it, Sludge, and other sediments - LWRC           81         5-Gallon Drum         5         Each         \$           82         15-Gallon Drum         5         Each         \$           83         30-Gallon Drum         5         Each         \$           84         55-Gallon Drum         10         Each         \$           85         Per Ton         15         Each         \$           86         Per Yard (Roll-Off)         10         Each         \$           67it, Sludge, and other sediments - MVWTF         5         Each         \$           87         5-Gallon Drum         5         Each         \$           88         15-Gallon Drum         5         Each         \$           89         30-Gallon Drum         5         Each         \$           90         55-Gallon Drum         10         Each         \$	77	30-Gallon Drum	15	Each	\$	\$	
79         Per Ton         35         Each         \$           80         Per Yard (Roll-Off)         25         Each         \$           67it, Sludge, and other sediments - LWRC           81         5-Gallon Drum         5         Each         \$           82         15-Gallon Drum         5         Each         \$           83         30-Gallon Drum         5         Each         \$           84         55-Gallon Drum         10         Each         \$           85         Per Ton         15         Each         \$           86         Per Yard (Roll-Off)         10         Each         \$           67it, Sludge, and other sediments - MVWTF         5         Each         \$           87         5-Gallon Drum         5         Each         \$           88         15-Gallon Drum         5         Each         \$           89         30-Gallon Drum         5         Each         \$           90         55-Gallon Drum         10         Each         \$	78	55-Gallon Drum	20	Each	\$	\$	
80         Per Yard (Roll-Off)         25         Each         \$           Grit, Sludge, and other sediments - LWRC           81         5-Gallon Drum         5         Each         \$           82         15-Gallon Drum         5         Each         \$           83         30-Gallon Drum         5         Each         \$           84         55-Gallon Drum         10         Each         \$           85         Per Ton         15         Each         \$           86         Per Yard (Roll-Off)         10         Each         \$           Grit, Sludge, and other sediments - MVWTF           87         5-Gallon Drum         5         Each         \$           88         15-Gallon Drum         5         Each         \$           89         30-Gallon Drum         5         Each         \$           90         55-Gallon Drum         5         Each         \$           90         55-Gallon Drum         10         Each         \$		Per Ton	35	Each	\$	\$	
Grit, Sludge, and other sediments - LWRC           81         5-Gallon Drum         5         Each         \$           82         15-Gallon Drum         5         Each         \$           83         30-Gallon Drum         5         Each         \$           84         55-Gallon Drum         10         Each         \$           85         Per Ton         15         Each         \$           86         Per Yard (Roll-Off)         10         Each         \$           Grit, Sludge, and other sediments - MVWTF           87         5-Gallon Drum         5         Each         \$           88         15-Gallon Drum         5         Each         \$           89         30-Gallon Drum         5         Each         \$           90         55-Gallon Drum         10         Each         \$	80	Per Yard (Roll-Off)	25	Each	\$	\$	
81         5-Gallon Drum         5         Each         \$           82         15-Gallon Drum         5         Each         \$           83         30-Gallon Drum         5         Each         \$           84         55-Gallon Drum         10         Each         \$           85         Per Ton         15         Each         \$           86         Per Yard (Roll-Off)         10         Each         \$           87         5-Gallon Drum         5         Each         \$           88         15-Gallon Drum         5         Each         \$           89         30-Gallon Drum         5         Each         \$           90         55-Gallon Drum         10         Each         \$			1	•	•	, .	•
83       30-Gallon Drum       5       Each       \$         84       55-Gallon Drum       10       Each       \$         85       Per Ton       15       Each       \$         86       Per Yard (Roll-Off)       10       Each       \$         Grit, Sludge, and other sediments - MVWTF         87       5-Gallon Drum       5       Each       \$         88       15-Gallon Drum       5       Each       \$         89       30-Gallon Drum       5       Each       \$         90       55-Gallon Drum       10       Each       \$			5	Each	\$	\$	
83       30-Gallon Drum       5       Each       \$         84       55-Gallon Drum       10       Each       \$         85       Per Ton       15       Each       \$         86       Per Yard (Roll-Off)       10       Each       \$         Grit, Sludge, and other sediments - MVWTF         87       5-Gallon Drum       5       Each       \$         88       15-Gallon Drum       5       Each       \$         89       30-Gallon Drum       5       Each       \$         90       55-Gallon Drum       10       Each       \$	82		5	Each			
84       55-Gallon Drum       10       Each       \$         85       Per Ton       15       Each       \$         86       Per Yard (Roll-Off)       10       Each       \$         Grit, Sludge, and other sediments - MVWTF         87       5-Gallon Drum       5       Each       \$         88       15-Gallon Drum       5       Each       \$         89       30-Gallon Drum       5       Each       \$         90       55-Gallon Drum       10       Each       \$		30-Gallon Drum	5	Each	\$	\$	
85         Per Ton         15         Each         \$           86         Per Yard (Roll-Off)         10         Each         \$           Grit, Sludge, and other sediments - MVWTF           87         5-Gallon Drum         5         Each         \$           88         15-Gallon Drum         5         Each         \$           89         30-Gallon Drum         5         Each         \$           90         55-Gallon Drum         10         Each         \$		55-Gallon Drum	10	Each	\$	\$	
86         Per Yard (Roll-Off)         10         Each         \$           Grit, Sludge, and other sediments - MVWTF           87         5-Gallon Drum         5         Each         \$           88         15-Gallon Drum         5         Each         \$           89         30-Gallon Drum         5         Each         \$           90         55-Gallon Drum         10         Each         \$							
Grit, Sludge, and other sediments - MVWTF           87         5-Gallon Drum         5         Each         \$           88         15-Gallon Drum         5         Each         \$           89         30-Gallon Drum         5         Each         \$           90         55-Gallon Drum         10         Each         \$	86	Per Yard (Roll-Off)					
87         5-Gallon Drum         5         Each         \$           88         15-Gallon Drum         5         Each         \$           89         30-Gallon Drum         5         Each         \$           90         55-Gallon Drum         10         Each         \$	Grit, S		•	•	• •	, ·	•
89       30-Gallon Drum       5       Each       \$         90       55-Gallon Drum       10       Each       \$			5	Each	\$	\$	
89       30-Gallon Drum       5       Each       \$         90       55-Gallon Drum       10       Each       \$	88	15-Gallon Drum	5	Each	\$	\$	
90 55-Gallon Drum 10 Each \$ \$		30-Gallon Drum	5	Each	\$	\$	
			10			· · · · · · · · · · · · · · · · · · ·	
			15				

EXHIBIT VI – BID FORM (PRICING SHEET) SOLICITATION NO.: ITB-210037										
92	Per Yard (Roll-Off)	10	Each	\$	\$					
TOTA	TOTAL AMOUNT FOR LOT 1 (Lines 1-92) \$									

Lot 2						
ITEM NO	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BID (√)
LABOR	- FWRC	'		<b>.</b>	-	
93	Project Manager/Field Supervisor	120	Hour	\$	\$	
94	Equipment Operator	120	Hour	\$	\$	
95	Field Technician	120	Hour	\$	\$	
96	Laborer	120	Hour	\$	\$	
97	Driver	120	Hour	\$	\$	
LABOR	- LWRC					
98	Project Manager/Field Supervisor	80	Hour	\$	\$	
99	Equipment Operator	80	Hour	\$	\$	
100	Field Technician	80	Hour	\$	\$	
101	Laborer	80	Hour	\$	\$	
102	Driver	80	Hour	\$	\$	
LABOR	- MVWTF	·				
103	Project Manager/Field Supervisor	80	Hour	\$	\$	
104	Equipment Operator	80	Hour	\$	\$	
105	Field Technician	80	Hour	\$	\$	
106	Laborer	80	Hour	\$	\$	
107	Driver	80	Hour	\$	\$	

YEAR FOUR (4) – TRANSPORTATION/EQUIPMENT USED FOR REMOVAL AND DISPOSAL, SUPPLIES AND TESTING (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF)

ITEM	DESCRIPTION	ESTIMATED	UNIT OF	UNIT PRICE	TOTAL EXTENDED	NO BID
NO.		ANNUAL QTY.	MEASURE		PRICE	(√)
Trans	portation/Equipment Used for Removal and Disposal - FWI	RC				
108	Pick-Up Truck	10	Day	\$	\$	
109	Stakebed Truck	10	Day	\$	\$	
110	Guzzler Vacuum Truck	10	Day	\$	\$	
111	Gear Truck	10	Day	\$	\$	
112	Pressure Washer with Heat	10	Day	\$	\$	
113	Confined Space Rescue Trailer	10	Day	\$	\$	
114	Rocket Launcher	10	Day	\$	\$	
115	120 Barrel Stainless Steel Vacuum Truck	10	Day	\$	\$	
116	Side Dump Truck (20 yard)/end dump or equal	10	Day	\$	\$	
117	Roll-Off Truck	10	Day	\$	\$	
Trans	portation/Equipment Used for Removal and Disposal - LWI	RC	•		•	
118	Pick-Up Truck	5	Day	\$	\$	
119	Stakebed Truck	5	Day	\$	\$	
120	Guzzler Vacuum Truck	5	Day	\$	\$	
121	Gear Truck	5	Day	\$	\$	
122	Pressure Washer with Heat	5	Day	\$	\$	
123	Confined Space Rescue Trailer	5	Day	\$	\$	
124	Rocket Launcher	5	Day	\$	\$	
125	120 Barrel Stainless Steel Vacuum Truck	5	Day	\$	\$	
126	Side Dump Truck (20 yard)/end dump or equal	5	Day	\$	\$	
127	Roll-Off Truck	5	Day	\$	\$	
Trans	portation/Equipment Used for Removal and Disposal - MVI	NTF			•	
128	Pick-Up Truck	5	Day	\$	\$	
129	Stakebed Truck	5	Day	\$	\$	
130	Guzzler Vacuum Truck	5	Day	\$	\$	
131	Gear Truck	5	Day	\$	\$	
132	Pressure Washer with Heat	5	Day	\$	\$	
133	Confined Space Rescue Trailer	5	Day	\$	\$	

	EXHIBIT VI – BID FORM (PRICING SHEET) SOLICITATION NO.: ITB-210037									
134	Rocket Launcher	5	Day	\$	\$					
135	120 Barrel Stainless Steel Vacuum Truck	5	Day	\$	\$					
136	Side Dump Truck (20 yard)/end dump or equal	5	Day	\$	\$					
137	Roll-Off Truck	5	Day	\$	\$					
Suppl	Supplies - FWRC									
138	Personal Protective Equipment "Level A"	16	Set	\$	\$					
139	Personal Protective Equipment "Level B"	16	Set	\$	\$					
140	Personal Protective Equipment "Level C"	32	Set	\$	\$					
141	Personal Protective Equipment "Level D"	32	Set	\$	\$					
142	Dewatering Bin Filters	25	Each	\$	\$					
Suppli	es - LWRC									
143	Personal Protective Equipment "Level A"	10	Set	\$	\$					
144	Personal Protective Equipment "Level B"	10	Set	\$	\$					
145	Personal Protective Equipment "Level C"	20	Set	\$	\$					
146	Personal Protective Equipment "Level D"	20	Set	\$	\$					
147	Dewatering Bin Filters	20	Each	\$	\$					
	es - MVWTF					•				
148	Personal Protective Equipment "Level A"	10	Set	\$	\$					
149	Personal Protective Equipment "Level B"	10	Set	\$	\$					
150	Personal Protective Equipment "Level C"	20	Set	\$	\$					
151	Personal Protective Equipment "Level D"	20	Set	\$	\$					
152	Dewatering Bin Filters	20	Each	\$	\$					
153	Percent Mark-Up - For Analytical Testing (FWRC, LWRC, & MVWTF)	\$25,000 Budgeted Amount	% Mark-Up	\$25,000 x%= <u>X</u> \$25,000 + <u>X</u> = Total Extended Price*	\$					
154	Percent Mark-Up – For Parts/Material/Equipment (Other Work Services)	\$30,000 Budgeted Amount	% Mark-Up	\$30,000 x%= <u>X</u> \$30,000 + <u>X</u> = Total Extended Price*	\$					
155	Travel Related Expenses (Laughlin/Moapa) in accordance with Attachment C – Contractor/Consultant Mobilization Policy	TBD	Not to Exceed	\$2,400.00	\$2,400.00					
TOTAL	AMOUNT FOR LOT 3 (Lines 108-155)				\$					
YEA	YEAR FOUR (4): SUB-TOTAL AMOUNT (LOTS 1, 2 & 3) \$									

\*Mark-Up Sample Computation: \$25,000 x 5% (mark-up) = \$1,250 (X) \$25,000 + \$1,250 (X) = \$26,250 (Total Extended Price)

YEAR FIVE (5) – HAZARDOUS AND NON-HAZARDOUS WASTE (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF)

Lot 1				1		,
ITEM NO.	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BID
Latex	Paint - FWRC					
1	5-Gallon Drum	15	Each	\$	\$	
2	15-Gallon Drum	15	Each	\$	\$	
3	30-Gallon Drum	15	Each	\$	\$	
4	55-Gallon Drum	20	Each	\$	\$	
Flamn	nable Paint >10K BTU - FWRC					
5	5-Gallon Drum	15	Each	\$	\$	
6	15-Gallon Drum	15	Each	\$	\$	
7	30-Gallon Drum	15	Each	\$	\$	
8	55-Gallon Drum	20	Each	\$	\$	
Flamn	nable Paint <7K BTU - FWRC	<u>.</u>				
9	5-Gallon Drum	15	Each	\$	\$	
10	15-Gallon Drum	15	Each	\$	\$	
11	30-Gallon Drum	15	Each	\$	\$	
12	55-Gallon Drum	20	Each	\$	\$	
Flamn	nable Liquids - FWRC	<u> </u>				•
13	5-Gallon Drum	15	Each	\$	\$	
14	15-Gallon Drum	15	Each	\$	\$	
15	30-Gallon Drum	15	Each	\$	\$	
16	55-Gallon Drum	20	Each	\$	\$	
Toxic	Liquids (including organic solvents, and flammable items) - F	WRC				•
17	5-Gallon Drum	15	Each	\$	\$	
18	15-Gallon Drum	15	Each	\$	\$	
19	30-Gallon Drum	15	Each	\$	\$	
20	55-Gallon Drum	20	Each	\$	\$	
Aeros	ols - FWRC				•	•
21	5-Gallon Drum	15	Each	\$	\$	
22	15-Gallon Drum	15	Each	\$	\$	
23	30-Gallon Drum	15	Each	\$	\$	
24	55-Gallon Drum	20	Each	\$	\$	
Petrol	eum Contaminated Soil & Debris - FWRC	· ·		•	•	
25	5-Gallon Drum	15	Each	\$	\$	

EXHIBIT VI – BID FORM (PRICING SHEET)  SOLICITATION NO.: ITB-210037										
26	15-Gallon Drum	15	Each	\$	\$					
27	30-Gallon Drum	15	Each	\$	\$					
28	55-Gallon Drum	20	Each	\$	\$					
	Solids (Mixed) - FWRC		Edon	_	ΙΨ	<u> </u>				
29	5-Gallon Drum	15	Each	\$	\$					
30	15-Gallon Drum	15	Each	\$	\$					
31	30-Gallon Drum	15	Each	\$	\$					
32	55-Gallon Drum	20	Each	\$	\$					
	of Water Solutions - FWRC		Edon		ΙΨ	I				
33	5-Gallon Drum	15	Each	\$	\$					
34	15-Gallon Drum	15	Each	\$	\$					
35	30-Gallon Drum	15	Each	\$	\$					
36	55-Gallon Drum	20	Each	\$	\$					
	al Acids (Hydrochloric Acid, Nitric Acid, Hydroflouric Acid, Sul				ΙΨ	<u> </u>				
37	5-Gallon Drum	15	Each	\$	\$					
38	15-Gallon Drum	15	Each	\$	\$					
39	30-Gallon Drum	15	Each	\$	\$					
40	55-Gallon Drum	20	Each	\$	\$					
	lazardous Reagent Lab Pack - FWRC		Edon	_	ΙΨ	<u> </u>				
41	5-Gallon Drum	15	Each	\$	\$					
42	15-Gallon Drum	15	Each	\$	\$					
43	30-Gallon Drum	15	Each	\$	\$					
44	55-Gallon Drum	20	Each	\$	\$					
	Chloride - FWRC	,		T		l .				
45	5-Gallon Drum	15	Each	\$	\$					
46	15-Gallon Drum	15	Each	\$	\$					
47	30-Gallon Drum	15	Each	\$	\$					
48	55-Gallon Drum	20	Each	\$	\$					
49	Per Ton	25	Each	\$	\$					
50	Per Yard (Roll-Off)	15	Each	\$	\$					
	le Polymer - FWRC			1 *	T	L				
51	5-Gallon Drum	15	Each	\$	\$					
52	15-Gallon Drum	15	Each	\$	\$					
53	30-Gallon Drum	15	Each	\$	\$					
54	55-Gallon Drum	20	Each	\$	\$					
55	Per Ton	25	Each	\$	\$					
56	Per Yard (Roll-Off)	15	Each	\$	\$					
	lazardous Solids and Debris (Wood, Plastic, Glass) - FWRC			1 +	<u> </u>	<u> </u>				
57	5-Gallon Drum	15	Each	\$	\$					
<u> </u>	1			1 7	T					

	EXHIBIT VI – BID	FORM (PRIC	ING SHEE	T)	
		TION NO.: ITB-2		,	
58	15-Gallon Drum	15	Each	\$	\$
59	30-Gallon Drum	15	Each	\$	\$
60	55-Gallon Drum	20	Each	\$	\$
61	Per Ton	25	Each	\$	\$
62	Per Yard (Roll-Off)	15	Each	\$	\$
Non-H	azardous Solids and Debris (Wood, Plastic, Glass) - LWRC				
63	5-Gallon Drum	5	Each	\$	\$
64	15-Gallon Drum	5	Each	\$	\$
65	30-Gallon Drum	5	Each	\$	\$
66	55-Gallon Drum	10	Each	\$	\$
67	Per Ton	15	Each	\$	\$
68	Per Yard (Roll-Off)	10	Each	\$	\$
Non-H	azardous Solids and Debris (Wood, Plastic, Glass) - MVWTF				
69	5-Gallon Drum	5	Each	\$	\$
70	15-Gallon Drum	5	Each	\$	\$
71	30-Gallon Drum	5	Each	\$	\$
72	55-Gallon Drum	10	Each	\$	\$
73	Per Ton	15	Each	\$	\$
74	Per Yard (Roll-Off)	10	Each	\$	\$
Grit, S	ludge, and other sediments - FWRC				
75	5-Gallon Drum	15	Each	\$	\$
76	15-Gallon Drum	15	Each	\$	\$
77	30-Gallon Drum	15	Each	\$	\$
78	55-Gallon Drum	20	Each	\$	\$
79	Per Ton	35	Each	\$	\$
80	Per Yard (Roll-Off)	25	Each	\$	\$
Grit, S	ludge, and other sediments - LWRC				
81	5-Gallon Drum	5	Each	\$	\$
82	15-Gallon Drum	5	Each	\$	\$
83	30-Gallon Drum	5	Each	\$	\$
84	55-Gallon Drum	10	Each	\$	\$
85	Per Ton	15	Each	\$	\$
86	Per Yard (Roll-Off)	10	Each	\$	\$
Grit, S	ludge, and other sediments - MVWTF				 
87	5-Gallon Drum	5	Each	\$	\$
88	15-Gallon Drum	5	Each	\$	\$
89	30-Gallon Drum	5	Each	\$	\$
90	55-Gallon Drum	10	Each	\$	\$
91	Per Ton	15	Each	\$	\$

EXHIBIT VI – BID FORM (PRICING SHEET) SOLICITATION NO.: ITB-210037										
92	Per Yard (Roll-Off)	10	Each	\$	\$					
TOTAL	TOTAL AMOUNT FOR LOT 1 (Lines 1-92)									

Lot 2							
ITEM NO	DESCRIPTION	ESTIMATED ANNUAL QTY.	UNIT OF MEASURE	UNIT PRICE	TOTAL EXTENDED PRICE	NO BID	
LABOR -	- FWRC	·		<u>.</u>		-	
93	Project Manager/Field Supervisor	120	Hour	\$	\$		
94	Equipment Operator	120	Hour	\$	\$		
95	Field Technician	120	Hour	\$	\$		
96	Laborer	120	Hour	\$	\$		
97	Driver	120	Hour	\$	\$		
LABOR -	- LWRC						
98	Project Manager/Field Supervisor	80	Hour	\$	\$		
99	Equipment Operator	80	Hour	\$	\$		
100	Field Technician	80	Hour	\$	\$		
101	Laborer	80	Hour	\$	\$		
102	Driver	80	Hour	\$	\$		
LABOR	MVWTF						
103	Project Manager/Field Supervisor	80	Hour	\$	\$		
104	Equipment Operator	80	Hour	\$	\$		
105	Field Technician	80	Hour	\$	\$		
106	Laborer	80	Hour	\$	\$		
107	Driver	80	Hour	\$	\$		
TOTAL AMOUNT FOR LOT 2 (Lines 93-107)							

YEAR FIVE (5) – TRANSPORTATION/EQUIPMENT USED FOR REMOVAL AND DISPOSAL, SUPPLIES AND TESTING (FLAMINGO WATER RESOURCE CENTER (FWRC), LAUGHLIN WATER RESOURCE CENTER (LWRC), AND MOAPA VALLEY WATER TREATMENT FACILITY (MVWTF)

NO.   No.	Lot 3						
108	ITEM NO.	DESCRIPTION	_		UNIT PRICE		NO BID (√)
109   Stakebed Truck	Trans	portation/Equipment Used for Removal and Disposal - FWRC	•			•	
110   Guzzler Vacuum Truck	108	Pick-Up Truck	10	Day	\$	\$	
111   Gear Truck	109		10	Day	\$	\$	
112   Pressure Washer with Heat	110	Guzzler Vacuum Truck	10	Day	\$	\$	
113   Confined Space Rescue Trailer	111	Gear Truck	10	Day	\$	\$	
114   Rocket Launcher	112	Pressure Washer with Heat	10	Day	\$	\$	
115   120 Barrel Stainless Steel Vacuum Truck   10   Day   \$   \$   \$   \$   \$   \$   \$   \$   \$	113	Confined Space Rescue Trailer	10	Day	\$	\$	
116   Side Dump Truck (20 yard)/end dump or equal   10   Day   \$   \$   \$   \$   \$   \$   \$   \$   \$	114	Rocket Launcher	10	Day	\$	\$	
Transportation/Equipment Used for Removal and Disposal - LWRC	115	120 Barrel Stainless Steel Vacuum Truck	10	Day	\$	\$	
Transportation/Equipment Used for Removal and Disposal - LWRC           118         Pick-Up Truck         5         Day         \$           119         Stakebed Truck         5         Day         \$           120         Guzzler Vacuum Truck         5         Day         \$           121         Gear Truck         5         Day         \$           122         Pressure Washer with Heat         5         Day         \$           122         Pressure Washer with Heat         5         Day         \$           123         Confined Space Rescue Trailer         5         Day         \$           124         Rocket Launcher         5         Day         \$           125         120 Barrel Stainless Steel Vacuum Truck         5         Day         \$           126         Side Dump Truck (20 yard)/end dump or equal         5         Day         \$           127         Roll-Off Truck         5         Day         \$           128         Pick-Up Truck         5         Day         \$           129         Stakebed Truck         5         Day         \$           130         Guzzler Vacuum Truck         5         Day         \$	116	Side Dump Truck (20 yard)/end dump or equal	10	Day	\$	\$	
118         Pick-Up Truck         5         Day         \$           119         Stakebed Truck         5         Day         \$           120         Guzzler Vacuum Truck         5         Day         \$           121         Gear Truck         5         Day         \$           122         Pressure Washer with Heat         5         Day         \$           122         Pressure Washer with Heat         5         Day         \$           123         Confined Space Rescue Trailer         5         Day         \$           124         Rocket Launcher         5         Day         \$           125         120 Barrel Stainless Steel Vacuum Truck         5         Day         \$           126         Side Dump Truck (20 yard)/end dump or equal         5         Day         \$           127         Roll-Off Truck         5         Day         \$           Transportation/Equipment Used for Removal and Disposal - MVWTF           128         Pick-Up Truck         5         Day         \$           129         Stakebed Truck         5         Day         \$           130         Guzzler Vacuum Truck         5         Day         \$	117	Roll-Off Truck	10	Day	\$	\$	
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121       Gear Truck       5       Day       \$         122       Pressure Washer with Heat       5       Day       \$         123       Confined Space Rescue Trailer       5       Day       \$         124       Rocket Launcher       5       Day       \$         125       120 Barrel Stainless Steel Vacuum Truck       5       Day       \$         126       Side Dump Truck (20 yard)/end dump or equal       5       Day       \$         127       Roll-Off Truck       5       Day       \$         Transportation/Equipment Used for Removal and Disposal - MVWTF         128       Pick-Up Truck       5       Day       \$         129       Stakebed Truck       5       Day       \$         130       Guzzler Vacuum Truck       5       Day       \$         131       Gear Truck       5       Day       \$         132       Pressure Washer with Heat       5       Day       \$	119	Stakebed Truck	5	Day	\$	\$	
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130         Guzzler Vacuum Truck         5         Day         \$           131         Gear Truck         5         Day         \$           132         Pressure Washer with Heat         5         Day         \$			5	Day	\$	\$	
131         Gear Truck         5         Day         \$         \$           132         Pressure Washer with Heat         5         Day         \$         \$	129	Stakebed Truck	5				
131         Gear Truck         5         Day         \$         \$           132         Pressure Washer with Heat         5         Day         \$         \$	130	Guzzler Vacuum Truck	5	Day	\$	\$	
132 Pressure Washer with Heat 5 Day \$ \$	131	Gear Truck	5	•	\$		
	132	Pressure Washer with Heat	5	Day			
	133	Confined Space Rescue Trailer	5	Day	\$	\$	

EXHIBIT VI – BID FORM (PRICING SHEET) SOLICITATION NO.: ITB-210037									
134	Rocket Launcher	5	Day	\$	\$				
135	120 Barrel Stainless Steel Vacuum Truck	5	Day	\$	\$				
136	Side Dump Truck (20 yard)/end dump or equal	5	Day	\$	\$				
137	Roll-Off Truck	5	Day	\$	\$				
Suppli	es - FWRC		-	1	•				
138	Personal Protective Equipment "Level A"	16	Set	\$	\$				
139	Personal Protective Equipment "Level B"	16	Set	\$	\$				
140	Personal Protective Equipment "Level C"	32	Set	\$	\$				
141	Personal Protective Equipment "Level D"	32	Set	\$	\$				
142	Dewatering Bin Filters	25	Each	\$	\$				
Suppli	es - LWRC								
143	Personal Protective Equipment "Level A"	10	Set	\$	\$				
144	Personal Protective Equipment "Level B"	10	Set	\$	\$				
145	Personal Protective Equipment "Level C"	20	Set	\$	\$				
146	Personal Protective Equipment "Level D"	20	Set	\$	\$				
147	Dewatering Bin Filters	20	Each	\$	\$				
Suppl	es - MVWTF								
148	Personal Protective Equipment "Level A"	10	Set	\$	\$				
149	Personal Protective Equipment "Level B"	10	Set	\$	\$				
150	Personal Protective Equipment "Level C"	20	Set	\$	\$				
151	Personal Protective Equipment "Level D"	20	Set	\$	\$				
152	Dewatering Bin Filters	20	Each	\$	\$				
153	Percent Mark-Up - For Analytical Testing (FWRC, LWRC, & MVWTF)	\$25,000 Budgeted Amount	% Mark-Up	\$25,000 x%= <u>X</u> \$25,000 + <u>X</u> = Total Extended Price*	\$				
154	Percent Mark-Up – For Parts/Material/Equipment (Other Work Services)	\$30,000 Budgeted Amount	% Mark-Up	\$30,000 x%= <u>X</u> \$30,000 + <u>X</u> = Total Extended Price*	\$				
155	Travel Related Expenses (Laughlin/Moapa) in accordance with Attachment C – Contractor/Consultant Mobilization Policy	TBD	Not to Exceed	\$2,400.00	\$2,400.00				
TOTAI	AMOUNT FOR LOT 3 (Lines 108-155)				\$				
YEAR FIVE (5): SUB-TOTAL AMOUNT (LOTS 1, 2 & 3)									

\*Mark-Up Sample Computation: \$25,000 x  $\frac{5}{2}$ % (mark-up) = \$1,250 (X) \$25,000 +  $\frac{5}{3}$ 1,250 (X) = \$26,250 (Total Extended Price)

## ATTACHMENT "A" – INSURANCE REQUIREMENTS SOLICITATION NO.: ITB-210037

## 9.0 POLLUTION LIABILITY:

9.1 Subject to paragraph 6 of this attachment, SUCCESSFUL BIDDER shall maintain limits of no less than \$1,000,000 combined single limit per occurrence, which may arise from services rendered by SUCCESSFUL BIDDER for its performance under CONTRACT.

## 10.0 WORKERS' COMPENSATION:

SUCCESSFUL BIDDER shall obtain and maintain for the duration of CONTRACT, a work certificate and/or a certificate issued by an insurer qualified to underwrite workers' compensation insurance in the State of Nevada, in accordance with Nevada Revised Statutes Chapters 616A-616D, inclusive, provided, however, a Bidder who is a Sole Proprietor shall be required to submit an affidavit (Attachment "B") indicating that Bidder has elected not to be included in the terms, conditions and provisions of Chapters 616A-616D, inclusive, and is otherwise in compliance with those terms, conditions and provisions.

#### 11.0 FAILURE TO MAINTAIN COVERAGE:

If SUCCESSFUL BIDDER fails to maintain any of the insurance coverages required herein, DISTRICT may withhold payment, order SUCCESSFUL BIDDER to stop the work, declare SUCCESSFUL BIDDER in breach, suspend or terminate CONTRACT, assess liquidated damages as defined herein, or may purchase replacement insurance or pay premiums due on existing policies. DISTRICT may collect any replacement insurance costs or premium payments made from SUCCESSFUL BIDDER or deduct the amount paid from any sums due SUCCESSFUL BIDDER under CONTRACT.

## 12.0 ADDITIONAL INSURANCE:

12.1 SUCCESSFUL BIDDER is encouraged to purchase any such additional insurance as it deems necessary.

### 13.0 DAMAGES:

13.1 SUCCESSFUL BIDDER is required to remedy all injuries to persons and damage or loss to any property of DISTRICT, caused in whole or in part by SUCCESSFUL BIDDER, their subcontractors or anyone employed, directed, or supervised by SUCCESSFUL BIDDER.

## 14.0 **COST**:

14.1 SUCCESSFUL BIDDER shall pay all associated costs for the specified insurance. The cost shall be included in the bid price(s).

### 15.0 INSURANCE SUBMITTAL ADDRESS:

All Insurance Certificates requested shall be sent to the Clark County Water Reclamation District Purchasing Solutions Section, Attention: Insurance Coordinator. See the "Submission of Bids" clause in the Instruction to Bidders section of this bid for the appropriate mailing address.

## 16.0 <u>INSURANCE FORM INSTRUCTIONS:</u>

- 16.1 The following information must be filled in by SUCCESSFUL BIDDERS' Insurance Company representative:
- 16.1.1 Insurance Broker's name, complete address, contact name, phone, and fax numbers.
- 16.1.2 SUCCESSFUL BIDDER'S name, complete address, phone, and fax numbers.
- 16.1.3 Insurance Company's Best Key Rating

## ATTACHMENT "A" – INSURANCE REQUIREMENTS SOLICITATION NO.: ITB-210037

## 16.1.4 Commercial General Liability (Per Occurrence)

- 16.1.4.1 Policy Number
- 16.1.4.2 Policy Effective Date
- 16.1.4.3 Policy Expiration Date
- 16.1.4.4 General Aggregate (\$2,000,000)
- 16.1.4.5 Products Completed Operations Aggregate (\$2,000,000)
- 16.1.4.6 Personal & Advertising Injury (\$1,000,000)
- 16.1.4.7 Each Occurrence (\$1,000,000)
- 16.1.4.8 Fire Damage (\$50,000)
- 16.1.4.9 Medical Expenses (\$5,000)

## 16.1.5 Automobile Liability (Any Auto)

- 16.1.5.1 Policy Number
- 16.1.5.2 Policy Effective Date
- 16.1.5.3 Policy Expiration Date
- 16.1.5.4 Combined Single Limit (\$1,000,000)

#### 16.1.6 Worker's Compensation

### 16.1.7 Pollution Liability (Per Occurrence)

- 16.1.7.1 Combined Single Limit (\$1,000,000)
- 16.1.8 Description: ITB 210037, Hazardous and Non-Hazardous Waste Removal, Transportation, and Disposal Services (must be identified on the initial insurance form and each renewal form).
- 16.1.9 Certificate Holder
- 16.1.9.1 Clark County Water Reclamation District c/o Procurement Solutions Section 5857 East Flamingo Road Las Vegas, Nevada 89122
- 16.1.10 Appointed Agent Signature to include license number and issuing state.

## ATTACHMENT "A" – INSURANCE REQUIREMENTS SOLICITATION NO.: ITB-210037

$-\!\!\!-\!\!\!\!-$	CORD										
			CI	ERTIFIC	CATE OF LIA	BILITY	INSUR	ANCE	DATE	E (MM/DD/YYYY)	
NOT A	ERTIFICATE IS ISSUED AS A MATTER OF I FFIRMATIVELY OR NEGATIVELY AMEND, E NOT CONSTITUTE A CONTRACT BETWEEI ER.	XTEN	D OR A	ALTER TH	E COVERAGE AF	FORDED B	Y THE POI	LICIES BELOW. THIS CERTIF	ICATE C	OF INSURANCE	
the te	RTANT: If the certificate holder is an Arms and conditions of the policy, certain cate holder in lieu of such endorsement(s	policie									
PRODU	CER				CONTACT NAME:						
	NSURANCE BROKER'S NAME ADDRESS				PHONE (A/C No. Ext): BROKER'S PHONE NUMBER FAX (A/C No.) BROKE					R'S FAX NUMBER	
					E-MAIL ADDRESS: BRC	OKER'S EMA	IL ADDRESS	<b>3</b>			
					1	INSURER(S)	AFFORDING	G COVERAGE		NAIC#	
INSURE	:D				INSURER A:					ARRIER'S	
2. 8	SUPPLIER'S NAME				INSURER B:	Bf	EST KEY				
ADDRESS PHONE & FAX NUMBERS					INSURER C:				F	RATING	
THORE & FAX NOMBERO					INSURER D:						
					INSURER E:						
INSURER F:   COVERAGES   CERTIFICATE NUMBER:   REVISION NUMBER											
THIS IS INDICA CERTI	S TO CERTIFY THAT THE POLICIES OF INS ATED, NOTWITHSTANDING ANY REQUIREN FICATE MAY BE ISSUED OR MAY PERTAIN ISIONS AND CONDITIONS OF SUCH POLIC	URANO MENT, THE I	CE LIS TERM NSUR	TED BELC OR COND ANCE AFF	OITION OF ANY CO FORDED BY THE F	ONTRACT ( POLICIES I	OR OTHER	RED NAMED ABOVE FOR TH DOCUMENT WITH RESPEC D HEREIN IS SUBJECT TO A	E POLIC	HICH THIS	
						POLICY			-	-	
INSR LTR	TYPE OF INSURANCE	ADD'L INSR	SUBR WVD	PO	LICY NUMBER	EFF (MM/DD/YY)	POLICY EXP (MM/DD/YY)	LIMIT	S		
4.	GENERAL LIABILITY				(A)	(B)	(C)	EACH OCCURRENCE	\$(G)	1,000,000	
	X COMMERCIAL GENERAL LIABILITY							FIRE DAMAGE	\$(H)	50,000	
	CLAIMS-MADE X OCCUR.							MED EXP (Any one person)	\$(I)	5,000	
		X						PERSONAL & ADV INJURY	\$(F)		
								GENERAL AGGREGATE	\$(D)		
	GEN'L AGGREGATE LIMIT APPLIES PER:  POLICY X PROJECT LOC							PRODUCTS – COMP/OP AGG  DEDUCTIBLE MAXIMUM	\$(E)	2,000,000 <b>25,000</b>	
5.	AUTOMOBILE LIABILITY				(J)	(K)	(L)	COMBINED SINGLE LIMIT (Ea accident)	\$(M)	,	
	X ANY AUTO							BODILY INJURY (Per person)	\$		
	ALL OWNED AUTOS	Χ						BODILY INJURY (Per accident)	\$		
	SCHEDULED AUTOS							PROPERTY DAMAGE (Per accide	ent) \$		
	HIRED AUTOS								\$		
	NON-OWNED AUTOS							DEDUCTIBLE MAXIMUM	\$	25,000	
6.	WORKER'S COMPENSATION AND EMPLOYERS' LIABILITY Y/N							WC STATU- TORY LIMITS OTHER	\$		
	ANY PROPRIETOR/PARTNER/EXECUTIVE	N/A						E.L. EACH ACCIDENT	\$		
	OFFICER/MEMBER EXCLUDED? (Mandatory in NH) describe under	,, .						E.L. DISEASE – E.A. EMPLOYEE	\$	-	
	DESCRIPTION OF OPERATIONS below							E.L. DISEASE - POLICY LIMIT	\$		
7.	POLLUTION LIABILITY				(N)	(O)	(P)	PER OCCURRENCE	\$(Q)	) <u>1,000,000</u>	
DESCRI	PTION OF OPERATIONS / LOCATIONS I VEHICLES (A	ttach AC	UKD 10	<ol> <li>Additional</li> </ol>	Remarks Schedule, if r	nore space is	required)				

9. CERTIFICATE HOLDER

#### CANCELLATION

CLARK COUNTY WATER RECLAMATION DISTRICT C/O PURCHASING SOLUTIONS SECTION 5857 E. FLAMINGO RD LAS VEGAS, NV 89122 SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.

**10.** AUTHORIZED REPRESENTATIVE

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8.

DESCRIPTION: ITB 210037, Hazardous and Non-Hazardous Waste Removal, Transportation, and Disposal Services

# ATTACHMENT "C" – DISTRICT MOBILIZATION POLICY FOR CONTRACTOR/CONSULTANTS SOLICITATION NO.: ITB-210037

## 1.0 PURPOSE:

1.1 This document provides detailed rules and establishes procedures for all DISTRICT Contractor/Consultants incurring business mobilization expenses related to services provided to the DISTRICT while under contract.

## 2.0 BUSINESS TRAVEL:

- 2.1 Arrangements for business travel shall be made at the lowest reasonable and customary fare available. Travel arrangements shall be booked 14 days in advance of departure, or sooner with prior written approval by the DISTRICT. Upgrade charges to business travel (i.e.,
- 2.2 upgrading to business/first class, changing your departure/ arrival time) are the Traveler's personal responsibility and expense.
- 2.3 Should unforeseen travel delays occur due to weather, national emergency, changes in schedule made by the carrier, etc., the Traveler should use discretion when making arrangements for additional travel to ensure the lowest cost to the DISTRICT.
- 2.4 Travelers shall be held responsible for cancellations costs incurred if, as a result of their own actions, a trip is not taken.
- 2.4 Airport parking fees incurred during business travel for the DISTRICT will be reimbursed at Long Term/Economy parking rates.

## 3.0 RENTAL CARS:

- 3.1 Travelers may be allowed to rent a car at their destination when:
- 3.1.1 It is less expensive (considering all costs including rental, fuel, and taxes) than other transportation such as taxis, public transportation, hotel, and/or airport shuttles.
- 3.1.2 They are transporting heavy equipment, large, bulky, or sensitive materials.
- 3.2 Car rental is limited to an Economy/Standard car. The DISTRICT will not pay for navigation systems, cellular telephones, upgrade in class, or other options provided by the rental company. DISTRICT will not reimburse for insurance coverage provided by Rental Company. Refueling charges from the rental company are not reimbursable, only cost of lowest grade fuel (87 octane) will be reimbursed.
- 3.3 Only the Traveler who signs the rental car agreement will be allowed to drive the rental car. The DISTRICT will not pay the cost to add additional drivers to the agreement.

## 4.0 MILEAGE:

- 4.1 Travelers will be reimbursed for approved business travel using personal vehicles on a fixed mileage rate. If a private vehicle is used for personal convenience, the allowance for travel is one-half the standard mileage reimbursement rate. Additionally, the maximum allowed for personal care usage mileage reimbursement will not exceed the cost of commercial airfare.
- 4.2 Travelers will not be reimbursed for any fuel cost, maintenance costs, car washes, towing, or repairs to their personal vehicles even if these costs result from business travel.
- 4.3 Compensation is not allowed for transportation to/from the home and principal place of business. Mileage maybe reimbursed if mileage is in excess of miles to/from home and principal place of business.

# ATTACHMENT "C" – DISTRICT MOBILIZATION POLICY FOR CONTRACTOR/CONSULTANTS SOLICITATION NO.: ITB-210037

### 5.0 LODGING, MEALS AND INCIDENTALS:

- 5.1 Lodging, Meal and Incidental Per Diem Allowance is defined as a daily payment instead of reimbursement for actual expenses for all lodging (including taxes and fees), meal and incidental expenses, including tips.
- 1.1 Lodging, meal, and incidental expenses for business related travel of Monday through Friday WILL BE REIMBURSED AT THE PER DIEM RATE as established for federal government employees. Exceptions must be pre-approved by DISTRICT personnel in writing.
- 5.3 Per federal guidelines, on the day of departure and the last day of travel, meal and incidental reimbursements will be at 75% of the applicable meal per diem rate.
- 5.4 The current Lodging, Meal and Incidental reimbursement rates for Clark County, Nevada, can be obtained via the Internet at www.gsa.gov/perdiem.

#### 6.0 MEAL REIMBURSEMENT FOR ONE-DAY TRAVEL:

6.1 Travelers shall not be reimbursed for meal and incidental expenses incurred for one day travel. Meal and incidental expenses will only be reimbursed when the travel is outside the local area for longer than a Traveler's ordinary day's work.

## 7.0 MISCELLANEOUS TRAVEL EXPENSE EXCLUSIONS:

- 7.1 Expenses such as alcohol, sightseeing, tours, souvenirs, gifts, toiletries, personal items, movies, health club fees, laundry, sporting events, spas, etc., and any other expenses incurred before or after approved business related travel will not be reimbursed.
- 7.2 Travel expenses incurred by a spouse or other individual accompanying the Traveler on business will not be reimbursed.
- 7.3 Expenses for travel insurance coverage will not be reimbursed.

### 8.0 REIMBURSEMENT:

8.1 All original receipts must be submitted for items not included in Per Diem, including all transportation (airfare/bus/rail, etc.), rental car, airport parking fees, and fuel for rental car.

ADDENDUM 1
HAZARDOUS AND NON-HAZARDOUS WASTE REMOVAL, TRANSPORTATION, AND DISPOSAL SERVICES
SOLICITATION NO. ITB-210037

**END OF ADDENDUM 1**