# EDUCATION SERVICE CENTER REGION 19 RFP AWARD SUMMARY

RFP TITLE: Hazardous Waste Collection & Disposal – ESC Region 19 Purchasing

Cooperative

**RFP NUMBER**: 12-6840

RFP OPENING DATE: August 30, 2012 September 4, 2012 (corrected 10/02/12)

**CONTRACT TERM:** Date of award until September 30, 2013 with the option to extend in 12 month

increments not to exceed 48 months in the aggregate (Extended by Region 19 until September 30, 2014) (Extended by Region 19 until September 30, 2015) (Extended by Region 19 until September 30, 2016)

FUNDING SOURCE: Various RFP's ISSUED: 18 RESPONSES: 2

**ADVERTISEMENT DATES**: August 12<sup>th</sup> & 19<sup>th</sup>, 2012

**BOARD MEETING DATE**: October 18, 2012

RECOMMENDED FOR AWARD Advanced Chemical Transport, Inc.

Effective Environmental, Inc.

TOTAL (estimated) \$250,000.00 / year

#### **EXPLANATIONS:**

Award of this contract will enable ESC Region 19 Cooperative members to purchase hazardous waste disposal and removal in compliance with all local, state, and federal regulations. The recommended vendors have agreed to pickup and remove hazardous waste as needed. All licenses and certifications have been provided.

SPECIFICATIONS PROVIDED BY: Royce Cleveland

**ESC** Region 19

**EVALUATION COMMITTEE:** Royce Cleveland

ESC Region 19

Nancy Tinoco ESC Region 19

Martin Camacho ESC Region 19

#### **ORDER INFORMATION:**

Advanced Chemical Transport, Inc Douglas P. Downey Fernando Montes

511 Highway 213 Chaparral, NM 88081 575-824-0164

Fax: 575-824-0208

ddowney@advancedchemical.net DDowney@advancedchemical.net (as of October 7, 2014)

FMontes@ACTEnviro.com (POC changed as of 6/16/2016)

### Effective Environmental, Inc.

Nathan Harkey 2515 Beltline Rd. Mesquite, TX 75181-2015 972-329-1200 / 877-207-1299

Fax: 972-329-1206

www.eff-env.com / NHarkey@eff-env.com / SEaston@eff-env.com

### SPECIAL CONDITIONS

- 1. The awarded contractor will comply with all local, state, and federal laws and policies regarding disposal of hazardous waste on this contract.
- 2. Vendors will submit their current permits and licenses as applicable to the referenced agreement.
- 3. Proof of Workers Compensation, General Liability, Professional Liability, Automotive Liability, and other required insurances will be provided with submittals.
- 4. Services under this contract will be turnkey including documentation and label preparation, drum preparation, and loading.
- 5. This contract will be for use by current ESC Region 19 Purchasing Cooperative members and other local governments who may wish to use this contract upon becoming members of the ESC-Region 19 Purchasing Cooperative during the contract term.
- 6. Evaluation weight factors for evaluation will be 65% pricing, 20% past performance & references, and 15% compliance with local, state, and federal ordinance, policies, regulations, and statutes.

#### RFP RESPONSE FORM

ITEM	DESCRIPTION	PACK SIZE	UNIT PRICE
1.	Non-Chlorinated solvent/oil mixtures	55-gallon drums 5-gallon containers 1-gallon containers	\$ <u>155.00</u> \$ <u>70.00</u> \$ <u>5 gallon minimum</u>
	Disposal Method: <u>fuel blend</u>		
		1 <sup>st</sup> Low – Advanced C	hemical Transport, Inc.
	Disposal Method: <u>fuel blending / incineration</u>	55-gallon drums 5-gallon containers 1-gallon containers	\$ <u>190.00</u> \$ <u>17.00</u> \$ <u>3.50</u>
		2 <sup>nd</sup> Low – Effective En	vironmental, Inc.
2.	Solvents/ oils containing < 5000 btu & 50% H2O	55-gallon drum 5-gallon containers 1-gallon containers	\$ <u>190.00</u> \$ <u>17.25</u> \$ <u>3.50</u>
	Disposal Method: fuel blending / incineration		

Disposal Method: <u>fuel blending / incineration</u>

1<sup>st</sup> Low – Effective Environmental, Inc.

55-gallon drum \$ **275.00** 5-gallon containers \$ **110.00** 

1-gallon containers \$ 5 gallon minimum

Disposal Method: incineration / recycle

2<sup>nd</sup> Low – Advanced Chemical Transport, Inc.

ITEM	DESCRIPTION	PACK SIZE	UNIT PRICE	
3.	Semi-Viscous Processable Solid	55-gallon drum 5-gallon containers 1-gallon containers	\$ <u>125.00</u> \$ <u>11.25</u> \$ <u>2.25</u>	
	Disposal Method: <u>landfill</u>	1 <sup>st</sup> Low – Effective En	nvironmental, Inc.	
		55-gallon drum 5-gallon containers 1-gallon containers	\$ <u>360.00</u> \$ <u>100.00</u> \$ <u>5 gallon minimum</u>	
	Disposal Method: <u>incineration / RCRA landfill</u>			
		2 <sup>na</sup> Low – Advanced C	Chemical Transport, Inc.	
4.	Waste Oil	55-gallon drum 5-gallon containers	\$ <u>80.00</u> \$ <u>7.25</u>	
	Disposal Method: recycling / fuel blending	1-gallon containers	\$ <u>1.50</u>	
	<u> </u>	1 <sup>st</sup> Low – Effective Environmental, Inc.		
		55-gallon drum 5-gallon containers 1-gallon containers	\$ <u>80.00</u> \$ <u>25.00</u> \$ <u>5 gallon minimum</u>	
	Disposal Method: <u>recycle</u>	2 <sup>nd</sup> Low – Advanced C	Chemical Transport, Inc.	
5.	Spent Oil Filters	55-gallon drum 5-gallon containers	\$ <u>85.00</u> \$ <u>50.00</u>	
	Disposal Method: recycle / landfill	1-gallon containers	\$ <u>5 gallon minimum</u>	
		1 <sup>st</sup> Low – Advanced Chemical Transport, Ir		
	Disposal Method: <u>recycling</u>	55-gallon drum 5-gallon containers 1-gallon containers	\$ <u>180.00</u> \$ <u>16.50</u> \$ <u>3.50</u>	
		2 <sup>nd</sup> Low – Effective Environmental, Inc.		

ITEM	DESCRIPTION	PACK SIZE	UNIT PRICE
6.	Empty Metal containers in 55-gallon drums  Disposal Method: recycle / landfill	55-gallon	\$ <u>90.00</u>
		1 <sup>st</sup> Low – Advanced 0	Chemical Transport, Inc.
	Empty Metal containers in 55-gallon drums	55-gallon	\$ <u>330.00</u>
	Disposal Method: recycling / landfill		
		2 <sup>nd</sup> Low – Effective E	nvironmental, Inc.
_		"	
7.	Empty Plastic containers in 55-gallon drums	55-gallon	\$ <u>90.00</u>
	Disposal Method: recycle / landfill	1 <sup>st</sup> Low – Advanced C	Chemical Transport, Inc.
	Empty Plastic containers in 55-gallon drums	55-gallon	\$ <u>330.00</u>
	Disposal Method: recycling / landfill		
	Disposar Metriou. <u>recycling / landini</u>	2 <sup>nd</sup> Low – Effective E	nvironmental. Inc.
			,
8.	Empty Metal 55-gallon drums	55-gallon	\$ <u>20.00</u>
	Disposal Method: recycle / landfill		
		1 <sup>st</sup> Low – Advanced 0	Chemical Transport, Inc.
			•
	Empty Metal 55-gallon drums	55-gallon	\$ <u>27.50</u>
	Disposal Method: recycling	2 <sup>nd</sup> Low – Effective E	nvironmental, Inc.

ITEM	DESCRIPTION	PACK SIZE	UNIT PRICE
9.	Lead / Acid Batteries Palletized	Per Lb.	\$ <u>0.12</u>
	Disposal Method: <u>recycle</u>	1 <sup>st</sup> Low – Advanced C	Chemical Transport, Inc.
	Lead / Acid Batteries Palletized	Per Lb.	\$ <u>0.50</u>
	Disposal Method: recycle	2 <sup>nd</sup> Low – Effective E	nvironmental, Inc.
10.	Lab Packs (collection, labeling, placarding, manifesting, and disposal)	55-gallon drum 5-gallon containers 1-gallon containers	\$ <u>440.00</u> \$ <u>82.50</u> \$ <u>17.50</u>
	Disposal Method: <u>incineration</u>	1 <sup>st</sup> Low – Effective Er	nvironmental, Inc.
	Lab Packs (collection, labeling, placarding, manifesting, and disposal)	55-gallon drum 5-gallon containers 1-gallon containers	\$ <u>560.00</u> \$ <u>115.00</u> \$ <u>5 gallon minimum</u>
	Disposal Method: <u>incineration</u>	2 <sup>nd</sup> Low – Advanced (	Chemical Transport, Inc.
11.	Flat Fee Cost TCLP Metals, Organics, and Pesticides	1 <sup>st</sup> Low – Effective Er	\$ <u>225.00</u> nvironmental, Inc.
	Flat Fee Cost TCLP Metals, Organics, and Pesticides	2 <sup>nd</sup> Low – Advanced (	\$ <u>350.00</u> Chemical Transport, Inc.
12.	Flat Fee cost for Semi-volatiles Test	1 <sup>st</sup> Low – Effective Er	\$ <u>250.00</u> nvironmental, Inc.
	Flat Fee cost for Semi-volatiles Test	2 <sup>nd</sup> Low – Advanced (	\$ <u>475.00</u> Chemical Transport, Inc.

ITEM	DESCRIPTION	PACK SIZE	UNIT PRICE
13.	Flat Fee Cost PCB Test		\$ <u>75.00</u>
		1 <sup>st</sup> Low – Effective En	vironmental, Inc.
	Flat Fee Cost PCB Test	2 <sup>nd</sup> Low – Advanced (	\$ <u>150.00</u> Chemical Transport, Inc.
14.	Flat Fee Cost RCI-Aqueous Test		\$ <u><b>90.00</b></u>
		1 <sup>st</sup> Low – Effective En	vironmental, Inc.
	Flat Fee Cost RCI-Aqueous Test	2 <sup>nd</sup> Low – Advanced (	\$ <u>150.00</u> Chemical Transport, Inc.
15.	Flat Rate per Mile for Test & Analysis Calls	1 <sup>st</sup> Low – Effective En	\$ <u>0.70</u> ovironmental, Inc.
	Flat Rate per Mile for Test & Analysis Calls	2 <sup>nd</sup> Low – Advanced (	\$ <u>1.50</u> Chemical Transport, Inc.
16.	Flat Rate per mile for Site Remediation Visits &	Inspections  1 <sup>st</sup> Low – Effective En	\$ <u>0.70</u> ovironmental, Inc.
	Flat Rate per mile for Site Remediation Visits &	-	\$ <u>1.50</u> Chemical Transport, Inc.

# RFP RESPONSE FORM PACK SIZE **UNIT PRICE** ITEM DESCRIPTION 17. Flat Rate per 55-gallon drum for Waste Pickup \$ 35.00 1<sup>ST</sup> Low – Advanced Chemical Transport, Inc. Flat Rate per 55-gallon drum for Waste Pickup \$ 30.00 \*Items denoted are subject to a minimum trip charge of \$175.00, plus applicable fuel surcharge (currently 42%), and is based on routine LTL shipment schedules, dedicated transportation rate apply at the 40,000# trailer rates provided 2<sup>nd</sup> Low – Effective Environmental, Inc. 18. Flat Rate per 5-gallon drum for Waste Pickup \$ 35.00 1<sup>ST</sup> Low – Advanced Chemical Transport, Inc. Flat Rate per 5-gallon drum for Waste Pickup \$ 30.00 \*Items denoted are subject to a minimum trip charge of \$175.00, plus applicable fuel surcharge (currently 42%), and is based on routine LTL shipment schedules, dedicated transportation rate apply at the 40,000# trailer rates provided 2<sup>nd</sup> Low – Effective Environmental, Inc. 19. Flat Rate per 1-gallon drum for Waste Pickup \$ 35.00 1<sup>ST</sup> Low – Advanced Chemical Transport, Inc. Flat Rate per 1-gallon drum for Waste Pickup \$ 30.00 \*Items denoted are subject to a minimum trip charge of \$175.00, plus applicable fuel surcharge (currently 42%), and is based on routine LTL shipment schedules, dedicated transportation rate apply at the 40,000# trailer rates provided 2<sup>nd</sup> Low – Effective Environmental, Inc.

20. Flat Rate per cubic yard pallet for Waste Pickup

\$ 40.00

1<sup>ST</sup> Low – Advanced Chemical Transport, Inc.

Flat Rate per cubic yard pallet for Waste Pickup

\$ 83.00

\*Items denoted are subject to a minimum trip charge of \$175.00, plus applicable fuel surcharge (currently 42%), and is based on routine LTL shipment schedules, dedicated transportation rate apply at the 40,000# trailer rates provided

2<sup>nd</sup> Low – Effective Environmental, Inc.

#### ITEM DESCRIPTION PACK SIZE UNIT PRICE

21. Flat Hourly Rate after arrival for inspections, sampling, profiling, permitting, and site evaluations

\$ <u>40.00</u>

1<sup>ST</sup> Low – Advanced Chemical Transport, Inc.

Flat Hourly Rate after arrival for inspections, sampling, profiling, permitting, and site evaluations

\$ 75.00 \*

\*Items denoted are subject to a minimum trip charge of \$175.00, plus applicable fuel surcharge (currently 42%), and is based on routine LTL shipment schedules, dedicated transportation rate apply at the 40,000# trailer rates provided

2<sup>nd</sup> Low – Effective Environmental, Inc.

22. Transportation Costs 40,000 # trailer \$ 2,500.00 Per 55-gallon drum \$ 75.00

Per 55-gallon drum \$ **75.00**Per Cubic yard \$ **150.00** 

From El Paso to NM, TX, AZ

1<sup>ST</sup> Low – Advanced Chemical Transport, Inc.

40,000 # trailer \$ 2,500.00
Per 55-gallon drum \$ 30.00 \*
Per Cubic yard \$ 83.00 \*

### From El Paso to Mesquite, TX

\*Items denoted are subject to a minimum trip charge of \$175.00, plus applicable fuel surcharge (currently 42%), and is based on routine LTL shipment schedules, dedicated transportation rate apply at the 40,000# trailer rates provided

### 2<sup>nd</sup> Low – Effective Environmental, Inc.

#### 23. Supplies (DOT/ UN Certified)

New Open Head Steel Drum	each	\$ <u>50.00</u>
New Closed Head Steel Drum	each	\$ <u>50.00</u>
Reconditioned Open Head Steel Drum	each	\$ <u>N/B</u>
Reconditioned Closed Head Steel Drum	each	\$ N/B
Cubic Yard Bags	each	\$ <del>105</del> .00
Hazardous Mat Box	each	\$ <del>105.00</del>

<sup>1&</sup>lt;sup>ST</sup> Low – Effective Environmental, Inc.

New Open Head Steel Drum	each	\$ <u>95.00 each</u>
New Closed Head Steel Drum	each	\$ 95.00 each
Reconditioned Open Head Steel Drum	each	\$ <u>55.00 each</u>
Reconditioned Closed Head Steel Drum	each	\$ 55.00 each
Cubic Yard Bags	each	\$ 85.00 each
Hazardous Mat Box	each	\$ <u>85.00 each</u>

<sup>2&</sup>lt;sup>nd</sup> Low – Advanced Chemical Transport, Inc.

Effective Environmental, Inc. – 0

RFP	RESPONSE FORM				
ITEM	DESCRIPTION	PACK SIZE	UNIT PRICE		
23.	Asbestos Material Disposal to be double bagg Manifested for special landfill disposal	ed, labeled, and	\$ <u><b>5.00</b></u> / lb.		
		1 <sup>ST</sup> Low – Effecti	ive Environmental, Inc.		
	Asbestos Material Disposal to be double bagg Manifested for special landfill disposal	ed, labeled, and	\$ guoted per project / lb.		
		2 <sup>nd</sup> Low – Advan	ced Chemical Transport, Inc.		
24.	Use the space below to qualify anything of imp	portance that your co	ompany wishes to convey:		
	All services provided will be completed by ACT personnel and equipment. Fluorescent lamps 4 & 8 foot bulbs can be disposed of at a rate of \$0.17 per foot. Bulbs would need to be intact and packaged in original boxes.  Boxes may also be purchased from ACT. We can also handle electronic and universative waste which can be quoted as needed. Additional cost will apply for pick up, service mileage and transportation per our unit pricing included in the bid.  Advanced Chemical Transport, Inc.				
	Effective Environmental does not supply re	econditioned drums			
25.		States regarding ite	address, and name of companies your company ms on this bid (note- do not use companies that will		
26.	Total number of employees living and working  Advanced Chemical Transport, Inc. – 5 emp	·			
	The second of th	,			

Total number of work vehicles?

27.

	Advanced Chemical Transport, Inc. – 4 vehicles		
	Effective Environmental, Inc. – 139 vehicles		
Vill or (	r can vendor do business in Southern New Mexico? If yes, provide	ide details.	
	Advanced Chemical Transport, Inc.		
	ACT can provide service throughout the state of New Mex	exico	
	Effective Environmental, Inc.		
	Yes, Effective Environmental provides waste management containers are shipped on an LTL basis on a monthly route upon request. The E2 account manager for West Texas and evaluation of wastes.	ite schedule, or dedicated vehicles can be provide	)€
James James	oved by:es R. Vasquez- Executive Director) es R. Vasquez- Executive Director) es R. Vasquez- Executive Director) es Eubank – Associate Executive Director)	Date:(September 18, 2012)	