

STATE OF OHIO
DEPARTMENT OF ADMINISTRATIVE SERVICES
GENERAL SERVICES DIVISION
OFFICE OF PROCUREMENT SERVICES
4200 SURFACE ROAD, COLUMBUS, OH 43228-1395

AMENDMENT FOR CHANGE
AMENDMENT NO. 8

TO: OHIO ENVIRONMENTAL PROTECTION AGENCY
FROM: HUGH QUILL, DIRECTOR, DEPARTMENT OF ADMINISTRATIVE SERVICES
SUBJECT: TERM CONTRACT - CLEAN UP OF OPEN DUMPS, LANDFILL CLOSURE AND POST CLOSURE CARE, CONSULTATION AND REMEDIATION SERVICES.

Attached are pages 22 through 26 including repagination to this contract. Remove these pages from the existing contract and replace with the attached pages on the effective and/or revision date.

This amendment is issued to indicate the addition of A&L Salvage to R.B. Jergens effective with all orders issued on or after May 20, 2010.

All other prices, terms and conditions remain unchanged.

Questions regarding this Amendment and/or the Requirements Contract may be directed to:

Jan Fitzpatrick, CPPB
janice.fitzpatrick@das.state.oh.us

This Amendment, the main Requirements Contract and any additional amendments thereto are available from the DAS Web site at the following address:



<http://www.ohio.gov/procure>

Affected Contractor(s):

0000048260
R. B. Jergens Contractors, Inc.
11418 N. Dixie Drive
Vandalia, OH 45377
greg.meyer@rbjergens.com
kevin.harshberger@rbjergens.com

* A&L Salvage Project, Lisbon, OH
 Contractor Name: R.B. Jergens
 Contractor Address: 11418 North Dixie Drive, Vandalia, OH 45377
 Site and Location: A&L Salvage, Lisbon OH

* PART A: UNIT LABOR RATES (includes all billable labor factors)
 Step 1 – Determine Extent of Area Involved in Heating Event

Position	Estimated Quantity	Hourly Rate Based on Initial Bid	Site Specific Cost Factor, if Applicable	Estimated Total
*Project Manager	50	\$95.00	1.25	\$5,937.50
*Senior Engineer (Civil, Electrical, Environmental, Mechanical, etc.0	20	\$110.00	1.4	\$3,080.00
Surveyor	40	\$65.00	1.5	\$3,900.00
Site Supervisor	80	\$65.00	1.5	\$7,800.00
Senior Field Technician	80	\$65.00	1.4	\$7,280.00
Heavy Equipment Operator	80	\$45.00	1.5	\$5,400.00
Sub-Total				\$33,397.50

Step 2A – FML Cap

Position	Estimated Quantity	Hourly Rate Based on Initial Bid	Site Specific Cost Factor, if Applicable	Estimated Total
*Senior Engineer (Civil, Electrical, Environmental, Mechanical, etc.0	72	\$110.00	1.4	\$11,088.00
Surveyor	120	\$65.00	1.5	\$11,700.00
Senior Field Technician	400	\$65.00	1.4	\$36,400.00
Sub-Total				\$59,188.00

Step 2B – Cover Soils and Drainage

Position	Estimated Quantity	Hourly Rate Based on Initial Bid	Site Specific Cost Factor, if Applicable	Estimated Total
*Senior Engineer (Civil, Electrical, Environmental, Mechanical, etc.0	72	\$110.00	1.4	\$11,088.00
Surveyor	120	\$65.00	1.5	\$11,700.00
Senior Field Technician	400	\$65.00	1.4	\$36,400.00
Sub-Total				\$59,188.00

Total Estimated Labor for A&L Salvage Steps 1, 2A, and 2B	\$151,773.50
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Must be in U.S. Dollars

- The above stated rates are billing rate for services under the Contract and are inclusive of (i.e., no separate charge shall be made for) safety gear for any necessary level of protection.
- Straight Time (ST) shall consist of standard eight (8) hour work day 40 hours per week Monday through Friday. Work performed outside ST on Monday through Friday and all work performed on Saturday is Overtime (OT) and is chargeable at time-and-one-half (1.5 X ST rate). Work performed on Sunday and National Legal holidays is chargeable at Double Time (DT) (2.0 X ST rate). The Contractor shall not have non-professional work beyond ST without prior verbal approval of overtime by the Ohio EPA Contract Manager or designee. No OT or DT shall be charged for labor categories denoted by asterisks (*).
- No separate charge shall be made for travel time, for personnel mileage charges, for lodging, or meal expenses.
- No portion of equipment or personnel may be charged for that portion of a day during which the Contractor's equipment is determined by the Ohio EPA Contract Manager or designee to be inoperable.

* To indicate the addition of A&L Salvage Project to R.B. Jergens, effective with all orders issued on or after May 20, 2010.

* PART B: EQUIPMENT UNIT RATES

Step 1 – Determine Extent of Area Involved in Heating Event

Equipment	Daily Rental	Weekly Rental	Estimated Units	Estimated Total Cost
1. Geoprobe	\$1,050.00		5	\$5,250.00
2. Field Support Truck	\$115.00		20	\$2,300.00
Sub-Total Estimated Equipment Costs				\$7,550.00

Step 2A – FML Cap

Equipment	Daily Rental	Weekly Rental	Estimated Units	Estimated Total Cost
2. Field Support Truck	\$115.00		40	\$4,600.00
Sub-Total Estimated Equipment Costs				\$4,600.00

Step 2B – Cover Soils and Drainage

Equipment	Daily Rental	Weekly Rental	Estimated Units	Estimated Total Cost
2. Field Support Truck	\$115.00		40	\$4,600.00
Sub-Total Estimated Equipment Costs				\$4,600.00

Total Estimated Equipment for A&L Salvage				\$16,750.00
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- a. The hourly rate shall be charged for a piece of equipment during any one day of operation or use until the total charge equals eight (8) times the hourly rate under this attachment. This shall be the maximum daily charge.
- b. All equipment operators shall be fully trained and licensed to operate the equipment.
- c. All equipment rates are inclusive of, and no separate charge shall be made for, all auxiliary attachments and appurtenances (e.g., fittings, hoses, etc.)
- d. No charges for equipment shall be payable except when equipment is at the specified landfill facility. No charge shall be made for the portion of a day during which equipment is inoperable due to mechanical failure.
- e. Rental of equipment not listed in the above schedule shall be billed at the current reasonable industry rate plus seven (7) percent (before taxes), with prior approval from the Ohio EPA Contract Manager or designee.
- f. The Contractor shall be responsible for maintaining security of its equipment.

* To indicate the addition of A&L Salvage Project to R.B. Jergens, effective with all orders issued on or after May 20, 2010.

* PART C: MATERIAL COSTS

Step 1 – Determine Extent of Area Involved in Heating Event

Material Prices (Only when Authorized by OH EPA – Line Item Description)	Specifications	Cost/Unit	Estimated Units	Estimated Total Cost
Materials for monitoring Probe locations (Thermocouples, CO, etc.)	Lump Sum	\$335.00	10	\$3,350.00
Straw Wattles	Linear Foot	\$1.75	1000	\$1,750.00
Sub-Total Estimated Material Costs				\$5,100.00

Step 2A – FML Cap

Material Prices (Only when Authorized by OH EPA – Line Item Description)	Specifications	Cost/Unit	Estimated Units	Estimated Total Cost
Interface Friction Test	Each	\$835.00	4	\$3,340.00
Sub-Total Estimated Material Costs				\$3,340.00

Step 2B – Cover Soils and Drainage

Material Prices (Only when Authorized by OH EPA – Line Item Description)	Specifications	Cost/Unit	Estimated Units	Estimated Total Cost
Sub-Total Estimated Material Costs				\$0.00

Total Estimated Material Costs	\$8,440.00
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* PART D: OTHER BILLABLE COSTS

Step 1 – Determine Extent of Area Involved in Heating Event

Other Costs (Only when Authorized by OH EPA – Contract Manager Line Item Description)	Specifications	Estimated Quantity	Cost/Unit	Estimated Total Cost
Price for Site Mobilization (Phase I)	Lump Sum	1	\$12,555.00	\$12,555.00
Transport & Dispose of Leachate	Gallon	112,500	\$0.08	\$9,000.00
Excavate, haul and place clay soils	Cubic Yard	20,000	\$5.42	\$108,400.00
Clear and Grub borrow area	Lump Sum	1	\$9,745.00	\$9,745.00
Improve Drainage channels	Linear Foot	1,000	\$12.95	\$12,950.00
Maintain Zeolite	Event	1	\$4,785.00	\$4,785.00
Sub-Total Estimated other costs				\$157,435.00

Step 2A – FML Cap

Other Costs (Only when Authorized by OH EPA – Contract Manager Line Item Description)	Specifications	Estimated Quantity	Cost/Unit	Estimated Total Cost
Price for Site Mobilization (Phase I)	Lump Sum	1	\$55,745.00	\$55,745.00
Transport & Dispose of Leachate	Gallon	150,000	\$0.08	\$12,000.00
Solar Powered Flare	Each	5	\$4,894.00	\$24,470.00
Excavate, haul and place soils for grading and fill	Lump Sum	1	\$388,445.00	\$388,445.00
Gas collection layer – 160 mil double sided Geonet	Square Foot	457,380	\$0.46	\$210,394.80
FML – 30 mil PVC	Square Foot	1,829,520	\$0.41	\$750,103.20
Drainage layer – 160 mil single sided Geonet	Square Foot	1,829,520	\$0.40	\$731,808.00
Gas collection piping – 4" perforated HDPE w/gravel	Linear Foot	1,750	\$17.15	\$30,012.50
Sub-Total Estimated other costs				\$2,202,978.50

Step 2B – Cover Soils and Drainage

Other Costs (Only when Authorized by OH EPA – Contract Manager Line Item Description)	Specifications	Estimated Quantity	Cost/Unit	Estimated Total Cost
Transport & Dispose of Leachate	Gallon	150,000	\$0.08	\$12,000.00
Seeding and mulching	Acre	60	\$1,865.00	\$111,900.00
Erosion control matting	Square Yard	12,500	\$2.86	\$35,750.00
36" corrugated HDPE culvert	Linear Foot	320	\$63.45	\$20,304.00
Cover soils	Cubic Yard	67,746	\$4.92	\$333,310.32
Drainage berms	Linear Foot	11,200	\$9.35	\$104,720.00
Downchutes	Linear Foot	500	\$28.45	\$14,225.00
Prepare and install Rip Rap in Channels	Linear Foot	1,500	\$12.95	\$19,425.00
Size on-site rock for Rip Rap	Cubic Yard	1,250	\$17.25	\$21,562.50
Trickle Tube Improvements	Lump Sum	1	\$5,975.00	\$5,975.00
Sub-Total Estimated other costs				\$679,171.82
Total Estimated other costs				\$3,039,585.32

* PART E: COST SUMMARY (A & L SALVAGE)

Item Description	Estimated Total Cost
Part A: Labor (Steps 1, 2A, and 2B)=	\$151,773.50
Part B: Equipment (Steps 1, 2A, and 2B)=	\$16,750.00
Part C: Material (Steps 1, 2A, and 2B)=	\$8,440.00
Part D: Other Costs (Steps 1, 2A, and 2B)=	\$3,039,585.32
Grand Total Cost Estimate = A+B+C+D (Steps 1, 2A, and 2B)=	\$3,216,548.82

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* To indicate the addition of A&L Salvage Project to R.B. Jergens, effective with all orders issued on or after May 20, 2010.

** To indicate a total price reduction in the bid dated May 19, 2010

SUMMARY OF AMENDMENTS

Amendment Number	Revision Date	Description
8	05/20/10	Add A&L Salvage Landfill Project to R.B. Jergens and total price reduction in bid effective with all orders issued on or after May 20, 2010.
7	05/10/10	Add the GeoProbe items to the Exit C&D project on pages 18 and 19
6	02/26/10	Add Exit C&D Landfill specific cost data.
5	12/29/09	Add Scioto Sanitation Landfill additional line items.
4	10/19/09	Add Scioto Sanitation Landfill specific cost data.
3	9/29/09	Add Mercomp specific cost data.
2	8/31/09	Add additional Contract data for Scioto Sanitation Landfill.
1	8/26/09	Add a line item to CTI's Contract data.