From: Dave Larsen <dlarsen@reiengineering.com>

Sent: Thursday, June 30, 2022 4:12 PM

To: Zeichert, Timothy A - DNR

Subject: Band Box - Tomah (02-42-525072)
Attachments: Band Box Approval Request #11.pdf

CAUTION: This email originated from outside the organization.

Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hello Tim, attached is a cost approval request for the installation of the underground SVE system piping for the main Band Box facility across the alleyway and to also run the electric power from a power p[ole on the east side of the alleyway, across the alleyway and stub it up near the SVE system trailer location. Additionally, estimated costs are included for electrician to install Alliant approved pedestal and meter socket (which needs to be installed prior to Alliant running power to the meter socket). Once power is run, electrician needs to return to install disconnects and to run power to 10 hp SVE trailer. Cost for electrician is only an estimate. Additionally, Alliant has only 1 acceptable meter socket and they are very hard to locate and purchase. REI has been tasked by the electrician in securing the meter socket. Alliant builder is very aware of the shortage of acceptable meter sockets and acknowledges there is not an approved substitute. Additional costs for installation of privacy fencing, with screen, and the previously omitted daily charge for the SVE system pilot test are also included.

If you have any questions, please reach out to me to discuss.

Thank you,

David N. Larsen P.G

Senior Hydrogeologist / Professional Geologist



Connect with us : iii iii iii

Confidentiality Notice: This message is intended for the recipient only. If you have received this e-mail in error please disregard.

State of Wisconsin
Department of Natural Resources
PO Box 7921, Madison WI 53707-7921

DERF Site Investigation Bid Summary Consultant Selection Cover Sheet

Form 4400-233 (R 4/04) Page 1 of 6

Notice: Use this form to notify the Department of Natural Resources of the consultant you are selecting to conduct a site investigation and to submit and summarize the bids required in the Dry Cleaner Environmental Response Fund (DERF) Program. This form is authorized under s. 292.65, Wis. Stats. and s. NR 169.23, Wis. Adm. Code. Completion of this form is mandatory for any person applying for DERF reimbursement. Persons who do not submit a completed form will not be eligible for reimbursement under DERF. Personal information will be used to manage the DERF program, and be made available to requesters under Wisconsin's Open Records laws (ss. 19.32-19.39, Wis. Stats.) and requirements.

Complete the following information and submit it to your DNR regional project manager. Copy this form as necessary. **Site Information** Site name: Band Box Cleaners, Inc **Facility Name:** BRRTS # 02-42-525072 **Consultant Selected** Consultant Name: REI Engineering, Inc. Consultant Address: 4080 N 20th Avenue, Wausau, WI 54401 **Summary of Costs: Consultant Name: Consultant Name:** Consulting costs: Consulting costs: Drilling costs: Drilling costs: Analytical costs: Analytical costs: Miscellaneous costs: Miscellaneous costs: **Total Costs: Total Costs: Consultant Name:** Optional 4th bid information: Consulting costs: **Consultant Name:** Drilling costs: Consulting costs: Analytical costs: Drilling costs: Miscellaneous costs: Analytical costs: Miscellaneous costs: Total Costs: Justification for Selection: Total Costs: **Applicant Information and Certification** I certify that the information contained above is true and correct to the best of my knowledge. Applicant Name Street Address State City Zip Code Signature **Department Use Only** Project Manager Approval Signature Phone Number Date If not approved, reason for non-approval:

DERF Site Investigation Bid Sheet Consultant Bid Summary

Form 4400-233 (R 4/04) Page 2 of 6

Site Information		
Site Name: Band Box Cleaners, Inc.	C	
Consultant Name: REI Engineering	ı, Inc.	Applicant Name: Band Box Cleaners
Bid Summary		
Drilling Costs Total =	\$0.00	
Analytical Costs Total =	\$0.00	
Consulting Costs Total =	\$10,000.00	
Misc Costs Total =	\$29,660.00	
Grand Total =	\$39,660.00	
I certify that the costs are an accuradhere to s.292.65 Stats. and ch N		d costs for the site investigation and I understand and will
Consultant Signature	Man 7. Lan	6/30/2022

Please attach to these forms a written narratige specifying how the tasks outlined in these sheets will be performed.

Consultant Name: Site Name: BRRTS#: Date:

DERF Site Investigation Bid Sheet Drilling Costs Form 4400-233 (R 4/04) Page 3 of 6

Drilling Costs						
Task	Interval	Number of Borings or Wells	Number of Days	Total Number Feet Drilled	Cost/feet, Day or Well	Total Cost
Commodity - Drilling Scope						
Mobilization, Compressor and Per I	Diems					
Rock Drill Setup Charge						
Drilling Charge						
2" Well Installation						
Flushmount Covers						
Decontamination Costs						
Auger Borings (continuous sampling	g)					
Well Development (if done by subco	ontractor)					
Total Drilling Costs						\$0.00

Consultant Name: Site Name: BRRTS#:

Date:

DERF Site Investigation Bid Sheet Analytical Costs Form 4400-233 (R 4/04) Page 4 of 6

TCLP RCRA Metals Duplicate Analyses Signar Analyses Other: (Specify) Signar Analyses Signar Analyses Signar Analyses Signar Signar Analyses Signar	Parameter	WI Certified Lab				eld Test/Fie					
Solids Analysis VOCs TCLP Solids Analysis TCLP Solids Analysis TCLP Solids Analysis TCLP Solids Analysis Solids Ana		\$/	#	Method	\$/	#	Method	\$/Sample	# Samples	Method	
VOCs		sample	samples	Used	sample	samples	Used	\$/Day	# Days	Used	Total Costs
TCLP TCLR Metals TCLR TCLR Metals TCLR TCLR TCLR TCLR TCLR TCLR TCLR TCLR	Solids Analysis										
### Complete Analyses											\$0.0
Duplicate Analyses	TCLP										\$0.0
Blank Analyses	RCRA Metals										\$0.0
Some content of the	Duplicate Analyses										\$0.0
S0 S0 S0 S0 S0 S0 S0 S0	Blank Analyses										\$0.0
Water Analysis (low flow sampling assumed unless otherwise indicated at bottom of this sheet) VOCs	Other: (Specify)										\$0.0
VOCs											\$0.0
Nitrate*	Water Analysis (low flow sampl	ing assum	ed unless o	otherwise	indicated	at bottom of	of this shee	et)		-	
Dissolved Oxygen* Temperature* Ferrous Iron* Sulfate* Sulfide* Sulfide	VOCs										\$0.0
Temperature* S0 Ferrous Iron* S0 Sulfide* S0 Sulfide* S0 ORP* S0 O	Nitrate*										\$0.0
Temperature* S0 Ferrous Iron* S0 Sulfide* S0 Sulfide* S0 ORP* S0 O	Dissolved Oxygen*										\$0.0
Ferrous Iron* Sulfate* Sulfate* S	Temperature*										\$0.0
Sulfide*	Ferrous Iron*										\$0.0
Some	Sulfate*										\$0.0
SO SO SO SO SO SO SO SO	Sulfide*										\$0.0
PH* S0	ORP*										\$0.0
So So So So So So So So	pH*										\$0.0
Alkalinity*	TOC*										\$0.0
Spec. Conductance* So Spec. Conductance* So Ethene/Ethane/Methane* So Hydrogen* So Carbon Dioxide* So Carbon Dioxide* So Carbon Dioxide* So Carbon Dioxide* So So So So So So So So	Alkalinity*										\$0.0
Spec. Conductance* \$0 Ethene/Ethane/Methane* \$0 Hydrogen* \$0 Carbon Dioxide* \$0 RCRA Metals \$0 Duplicate Analyses \$0 Blank Analyses \$0 Other: (Specify) \$0 Air Analysis \$0 VCCs \$0 TCE \$0 PCE (minimum detection limit is <10 ppbv)	Chloride*										\$0.0
Ethene/Ethane/Methane*	Spec. Conductance*										\$0.0
Hydrogen*	Ethene/Ethane/Methane*										\$0.0
Carbon Dioxide* \$0 RCRA Metals \$0 Duplicate Analyses \$0 Blank Analyses \$0 Other: (Specify) \$0 Air Analysis \$0 VOCs \$0 TCE \$0 PCE (minimum detection limit is <10 ppbv)	Hydrogen*										\$0.0
RCRA Metals											\$0.0
Duplicate Analyses											\$0.0
So So So So So So So So											\$0.0
Other: (Specify) \$0 Air Analysis \$0 VOCs \$0 TCE \$0 PCE (minimum detection limit is <10 ppbv)											\$0.0
Air Analysis VOCs TCE PCE (minimum detection limit is <10 ppbv) Other: (Specify) Waste Analyses (soil/water) Miscellaneous (specify) Charge for Mobile Lab (indicate # days and daily fee)											\$0.0
Air Analysis VOCs TCE PCE (minimum detection limit is <10 ppbv) Other: (Specify) Waste Analyses (soil/water) Miscellaneous (specify) Charge for Mobile Lab (indicate # days and daily fee)	- (1)/							1			\$0.0
VOCs \$0 TCE \$0 PCE (minimum detection limit is <10 ppbv)	Air Analysis										ψ0.0
TCE		Т									\$0.0
PCE (minimum detection limit is <10 ppbv) \$0 Other: (Specify) \$0 Waste Analyses (soil/water) \$0 Miscellaneous (specify) \$0 Charge for Mobile Lab (indicate # days and daily fee)								1			\$0.0
Some state Som		1			-			1			φ0.0
Other: (Specify) Waste Analyses (soil/water) \$0 Waste Analyses (soil/water) \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	is <10 ppbv)										\$0.0
Waste Analyses (soil/water) \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	Other: (Specify)										\$0.0
Waste Analyses (soil/water) \$0 \$0 \$0 \$0 Miscellaneous (specify) \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0											\$0.0
Miscellaneous (specify) \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	Waste Analyses (soil/water)				-			•			-
Miscellaneous (specify) \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$											\$0.0
Miscellaneous (specify) \$0 \$0 \$1 Charge for Mobile Lab (indicate # days and daily fee)											\$0.0
\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	Miscellaneous (specify)										, , , ,
\$0 Charge for Mobile Lab (indicate # days and daily fee)											\$0.0
Charge for Mobile Lab (indicate # days and daily fee)		1			1			1			\$0.0
	Charge for Mobile Lab (indicate	# days an	d daily fee)							+ 5.0
		T T	<i>,</i>		1					I	\$0.0

^{*} Natural Attenuation parameters required for consideration of NA as remedy.

Consultant Name:	
Site Name:	
BRRTS #:	
Date:	

DERF Site Investigation Bid Summary Consultant Costs

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		Hours/Task										1			
Position (specify)	Hourly Rate	Scope Approval Development	Oversee subsurface piping install	Install Security fencing	Secure power drop with Alliant Energy	Oversee Power Drop and pedestal installation	Order Meter Socket	Project Management				Ot	her (spec	ify)	Total Costs
Professional Staff															
Sr. Hydrogeologist	\$125.00	4			16		6	12							\$4,750.00
															\$0.00
															\$0.00
Field Staff															
Sr. Hydrogeologist	\$125.00		24	6		12									\$5,250.00
															\$0.00
															\$0.00
															\$0.00
Office Support Staff															
															\$0.00
															\$0.00
															\$0.00
															\$0.00
															\$0.00
Total Consulting Costs															\$10,000.00

Consultant Name: Site Name: BRRTS #: Date:

DERF Site Investigation Bid Summary Sheet Miscellaneous Costs

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Major Activity	Specifications	Commodity Unit (specify)	Unit Rate	Number of Units	Total Cost
Underground Piping Install - Main Building SVE		(openny)			
Mobilization and Per Diem		lump	\$3,850.00	1	\$3,850.00
Sawcut and dispose of asphalt (assume 14	0' trenching)	lump	\$4,225.00	1	\$4,225.00
Excavation, installation of pipe, backt	fill and compact	lump	\$7,375.00	1	\$7,375.00
Replacement of asphalt		lump	\$3,690.00	1	\$3,690.00
Electrical Hookup					
Install Alliant approved pedestal, two disconnects and install power to 10 hp SVE trailer		estimate	\$7,500.00	1	\$7,500.00
Equipment Rental (list and include sh	nipping costs if applica	able)			
Field Supplies (list)					
Fencing		T			I
Panel, privacy screen and stands		each	\$50.00	20	\$1,000.00
Tube sand		bag	\$8.00	40	\$320.00
Pilot Test SVE Trailer		day	\$450.00	1	\$450.00
Surveying					
Personal Protection Equipment (list)					
Sample Shipping Costs					
, ,, ,,					
Other (specify)					
Alliant Approved Meter Socket		estimated	\$1,250.00	1	\$1,250.00
Total Miscellaneous Costs					\$29,660.00

Reminders: DERF does not reimburse for attorney, closure or GIS fees. Mileage and meals are also non-reimbursable. Also, costs to prepare a reimbursement application and discuss the application with the department are not reimburseable. No expedited

Consultant Name: Site Name: BRRTS #: Date: . . . shipping w/o prior PM approval. **DERF Site Investigation Bid Summary Sheet** Miscellaneous Costs Form 4400-233 (R 4/04) Page 6 of 6