

COUNTY OF FLUVANNA, VIRGINIA Request for Proposals (RFP) #2019-03 Waste and Refuse Collection and Removal and Recycling Services for Fluvanna County

ADDENDUM #2:

Reference – Request for Proposal: RFP #2019-03

Title of Request for Proposal: Waste and Refuse Collection and Removal and

Recycling Services for Fluvanna County

Issue Date: July 16, 2019

Bid Due Date and Time: August 1, 2019 at 2 p.m. EST

The above RFP #2019-03 is hereby amended and modified as follows:

- 1. Page 1, Due Date shall be changed to "August 1, 2019 @ 2:00 p.m. EST";
- 2. The following are clarifications from questions received:
 - a. Where are the msw and recycling cans currently hauled/disposed/recycled?
 - i. It is hauled to Zion Crossroads then it is unloaded and transferred to other locations as contracted with current vendor
 - b. What products, specifically, is the waste and recycling hauler responsible for handling? We saw many various items on our visit, and many items are listed on page 3 and page 4 of the RFP, and we want to be sure we are aware of what items we are specifically responsible for handling at the convenience site. Some of the "recycling" items are considered hazardous waste for a landfill, so we want to be clear on what materials the hauler is expected to handle.
 - i. Household trash, Paper, cardboard, glass, plastic: not brush, not metal, not oil
 - c. Does the County own or rent the current compactor? If rented, please provide current rental rates incorporating all fees for maintenance and repair.
 - i. Rent/lease: Currently included with the service cost.
 - d. Please provide the current specs on electrical for the compactor-i.e. single or three phase electric.
 - i. Single/240 volts
 - e. Please provide the current pricing for all hauling and disposal of separate good and recyclables.
 - i. \$150 per container hauled
 - ii. \$53.83 per ton MSW
 - iii. \$150 per ton Recyclables
 - iv. Office Waste, Refuse and Trash Collection
 - 1. \$417.85-8 Cu Yd 1 lift per week
 - 2. \$316.98- 4 Cu Yd 1 lift per week
 - f. What specific items are currently recycled?
 - i. Paper, cardboard, glass, plastic
 - g. Where is the recycling currently being hauled?
 - i. It is hauled to Zion Crossroads then it is unloaded and transferred to other locations As contracted with current vendor

- h. The RFP stated the recycling is currently free for residents. Does the County pay a fee for this service currently, or does the current hauler do it at no charge?
 - i. The County pays for the haul and the tonnage.
- i. Please provide a three month history of hauls and tonnages for open top containers and the compactor.
 - i. April 2019- 45 container pickups 145.82 TN Household Trash 5.77 TN recycling
 - ii. May2019- 42 container pickups 113.71 TN Household Trash 7.98 TN recycling
 - iii. June2019- 39 container pickups 116.6 TN Household Trash 2.29 TN recycling
- j. Please clarify how often the sludge containers are hauled.
 - i. On Average 4 times a year.
- k. Please provide analytical analysis of the sludge being hauled (TCLIP report) to determine the contents for review for potential acceptance at the landfill.
 - i. Attachment A is testing results for our Omohundro Lagoon Site
 - ii. Attachment B is the testing results for our Morris Lagoon Site

Note: A signed acknowledgment of this addendum must be received at the location indicated on the RFP either prior to the bid due date and hour or attached to your bid. Signature on this addendum does not substitute for your signature on the original bid document. The original bid document must be signed. All inquiries, clarifications and additional information must be delivered in writing (via email) no later than April 06, 2018 by 11:00am and the responses will be provided in subsequent addendums.

132 Main Street Palmyra, VA 22963 (434) 591-1930	
Name of Firm:	
BY:	
Title:	

Very truly yours,

Date:

Cyndi Toler, Purchasing Officer Fluvanna County, Virginia



Analytical Results R9639814

Enviro Compliance Laboratories, Inc. 10357 Old Keeton Road Ashland, Virginia 23005-8110

(804)550-3971 www.envirocompliance.com

email: labdirector@envirocompliance.com

Fluvanna WWTP

Attn: Roger Smith

PO Box 540

Palmyra, Va 229637

Project Name: Omohundro Lagoon June 26, 2019 Date Received: Date Issued July 01, 2019

Lab # R9639814 - 1(A)/Sample ID Lagoon Sludge

Sampled: June 25, 2019 0	9:00			Date/Time	Date/Time		
Parameter	Result	Units	QL	Prepared	Analyzed	Method	Analyst
TCLP Metals:						1311	
Arsenic	BQL	mg/l	.05	06-28/0900	06-28/1541	6020A	MAC
Barium	BQL	mg/l	.50	06-28/0900	06-28/1541	6020A	MAC
Cadmium	BQL	mg/l	.05	06-28/0900	06-28/1541	6020A	MAC
Chromium	BQL	mg/l	.50	06-28/0900	06-28/1541	6020A	MAC
Lead	BQL	mg/l	.50	06-28/0900	06-28/1541	6020A	MAC
Mercury	BQL	mg/l	.002	06-28/0900	06-28/1541	6020A	MAC
Selenium	BQL	mg/l	.05	06-28/0900	06-28/1541	6020A	MAC
Silver	BQL	mg/1	.10	06-28/0900	06-28/1541	6020A	MAC

BQL = Below Quantitation Level (Result is less than stated QL) All data meet's TNI requirements unless otherwise noted.

Greg L. Hudson Laboratory Director

 On

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VELAP ID#: 460032





Report Annex

Enviro Compliance Laboratories, Inc. 10357 Old Keeton Road Ashland, Virginia 23005-8110 (804)550-3971 www.envirocompliance.com email: labdirector@envirocompliance.com

Abbreviations:

NR = Not Reported

ND = Not Detected

BQL = Below Quantitation Level (Result is less than stated QL or <QL)

< = Result is less than Quantitation Limit</p>

J = Result is estimated outside of calibration range

Quality Assurance Flags:

L = LCS did not meet method criteria.

HT = Sample was not analyzed/received within holding time.

T = Sample was not received at appropriate temperature (<6.0C).

P = Sample was not properly preserved or received in inappropriate container.

R = Corr Coef <.995

C = Initial Instrument Calibration (Second Source) did not meet criteria

V = Continuing Calibration Verification did not meet criteria

S = Matrix Spike did not meet criteria

D = Duplicate did not meet criteria

B = Blank did not meet QC criteria

SR = Surrogate Recovery was not in acceptable limits.

TOX = Toxicity exhibited in BOD

G = GGA/Int. QC was not 198.5+/-30.5

Y = Yield not within 2-200mg

C1 = Residual chlorine was detected in the micro sample >15mg/l.

Micro methods do not perform properly for samples with residual chlorine.

* = Analysis was subcontracted

** = Non-accreditable/non-accreditated parameter

Notes:

Analysis was performed in accordance to TNI requirements unless otherwise noted. All methods are approved in 40 CFR 136/141 or as referenced on the Scope of Accreditation.

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R9639813

Enviro Compliance Laboratories, Inc. 10357 Old Keeton Road Ashland, Virginia 23005-8110 (804)550-3971

www.envirocompliance.com email: labdirector@envirocompliance.com

Fluvanna WWTP

Attn: Roger Smith

PO Box 540

Palmyra, Va 229637

Project Name: Morris Lagoon
Date Received: June 26, 2019
Date Issued: July 01, 2019

Lab # R9639813 - 1(A)/Sample ID : Lagoon Sludge

08:45			Date/Time	Date/Time		
Result	Units	QL	Prepared	Analyzed	Method	Analyst
					1311	
BQL	mg/l	.05	06-28/0900	06-28/1538	6020A	MAC
BQL	mg/l	.50	06-28/0900	06-28/1538	6020A	MAC
BQL	mg/l	.05	06-28/0900	06-28/1538	6020A	MAC
BQL	mg/l	.50	06-28/0900	06-28/1538	6020A	MAC
BQL	mg/1	.50	06-28/0900	06-28/1538	6020A	MAC
BQL	mg/l	.002	06-28/0900	06-28/1538	6020A	MAC
BQL	mg/l	.05	06-28/0900	06-28/1538	6020A	MAC
BQL	mg/1	.10	06-28/0900	06-28/1538	6020A	MAC
	Result BQL BQL BQL BQL BQL BQL BQL BQ	Result Units BQL mg/l	Result Units QL BQL mg/l .05 BQL mg/l .50 BQL mg/l .50 BQL mg/l .50 BQL mg/l .002 BQL mg/l .05	Result Units QL Prepared BQL mg/l .05 06-28/0900 BQL mg/l .50 06-28/0900 BQL mg/l .05 06-28/0900 BQL mg/l .50 06-28/0900 BQL mg/l .50 06-28/0900 BQL mg/l .002 06-28/0900 BQL mg/l .05 06-28/0900	Result Units QL Prepared Analyzed BQL mg/l .05 06-28/0900 06-28/1538 BQL mg/l .50 06-28/0900 06-28/1538 BQL mg/l .05 06-28/0900 06-28/1538 BQL mg/l .50 06-28/0900 06-28/1538 BQL mg/l .50 06-28/0900 06-28/1538 BQL mg/l .002 06-28/0900 06-28/1538 BQL mg/l .05 06-28/0900 06-28/1538	Result Units QL Prepared Analyzed Method BQL mg/l .05 06-28/0900 06-28/1538 6020A BQL mg/l .50 06-28/0900 06-28/1538 6020A BQL mg/l .05 06-28/0900 06-28/1538 6020A BQL mg/l .50 06-28/0900 06-28/1538 6020A BQL mg/l .50 06-28/0900 06-28/1538 6020A BQL mg/l .002 06-28/0900 06-28/1538 6020A BQL mg/l .005 06-28/0900 06-28/1538 6020A

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Greg L. Hudson

Laboratory Director

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TNI LABORATOR⁴

VELAP ID#: 460032





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