Johnson, Sabrina O

From: Candia Mulhern <cmulhern@pascocountyfl.net>

Sent: Thursday, October 8, 2020 2:30 PM

To: SWD_Waste

Cc: Charles Cullen; John Power; Justin G. Roessler

Subject: WACS #45799 Resource Recovery Gas Monitoring, QIII 2020

Attachments: 2020_QIII_Res_Rec_Gas_Submittal.pdf

Attached are the results of gas monitoring conducted at the Pasco County Resource Recovery site (WACS #45799) for Quarter III, 2020.

If you have any questions please feel free to contact me.



Candia E. Mulhern

Laboratory Manager Utilities Environmental Lab

Pasco County
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8864 Government Dr.
New Port Richey, Fl 34654
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"Serving our community to create a better future."



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CUSA18A7



Pasco County Utilities Services Branch Environmental Laboratory 8864 Government Dr. New Port Richey, Fl 34654

Office (727) 847-8902 Fax (727) 847-8112

DHRS #E44123

October 8, 2020

Florida Department of Environmental Protection 13051 N. Telecom Pkwy. Temple Terrace, FL 33637

RE: Pasco County Resource Recovery WACS ID 45799 Quarter III, 2020 Gas Monitoring

To Whom It May Concern:

Enclosed please find the results of gas monitoring conducted at Pasco County Resource Recovery as required in the permit for this facility. The gas monitoring was conducted using a CES Landtec 5000 Gas Meter. The meter was allowed to run until a stable reading was obtained. Readings recorded at the site were $\leq 0.10\%$ LEL.

This completes the Quarter III, 2020 gas monitoring requirement at this facility. If you have any questions please feel free to contact me.

Sincerely,

Candia E. Mulhern Laboratory Manager

ENC.

cc: Charles Cullen, Utilities Engineering Director John Power, Solid Waste Director Justin Roessler, Solid Waste Deputy Director



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Chris Childress, QA/QC Officer

CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

Report Date: 10/6/2020

John Power

Sample Number:

AD00306

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled:

09:40

Sampled By:

GTORREY

Sample ID:

Sample Matrix:

2MW1 @ RESREC

GAS

Date Received:

10/05/2020

Time Received:

14:33

Received By: Delivered By: LAB GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Percent Lower Explosive Lin	METER	10/05/2020	09:40		0.0	D	% LEL	0
Water Level	DEP-SOP	10/05/2020	09:40		14.71	D	Feet	0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

XC = Reported value exceeds the MCL (F.A.C. 62-550).

MCL=Maximum Contaminant Level

Candia E. Mulhern, Laboratory Manager

Candia E. Phulh

This Document Meets All the Requirements of the 2016 TNI Standards



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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00307

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled:

09:42

Sampled By:

GTORREY

Sample ID:

4MW1 @ RESREC

Sample Matrix:

GAS

Date Received:

10/05/2020

Time Received: Received By:

14:33 LAB

Delivered By:

GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Percent Lower Explosive Lin		10/05/2020	09:42		0.0	D	% LEL	0
Water Level	DEP-SOP	10/05/2020	09:42	GST	15.06	D	Feet	0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

XC = Reported value exceeds the MCL (F.A.C. 62-550).

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Candia E. Mulher

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00308

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

07:50

GTORREY

Sample ID:

2MW2 @ RESREC

Sample Matrix:

GAS

Date Received:

10/05/2020

Time Received:

14:33

Received By: Delivered By:

LAB **GT**

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Percent Lower Explosive Lin		10/05/2020	07:50	GST	0.1	D	% LEL	0
Water Level	DEP-SOP	10/05/2020	07:50	GST	20.4	D	Feet	0

Analysis Comments

Candia E. Mulhern, Laboratory Manager

Cantia Z. Phulhen

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00309

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

07:50

GTORREY

Sample ID:

ample ID.

4MW2 @ RESREC GAS

Sample Matrix:

10/05/2020

Date Received: Time Received:

14:33

Received By:

LAB

Delivered By:

GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Percent Lower Explosive Lin		10/05/2020	07:50		0.1	D	% LEL	0
Water Level	DEP-SOP	10/05/2020	07:50	GST	20.4	D	Feet	0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

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MCL=Maximum Contaminant Level

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Can lia Z. Prulhe

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

Report Date: 10/6/2020

John Power

Sample Number:

AD00310

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

13:15

GTORREY

Sample ID:

Sample Matrix:

2MW4 @ RESREC

GAS

Date Received:

10/05/2020

Time Received:

14:33

Received By: Delivered By: LAB **GT**

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Percent Lower Explosive Lin	METER	10/05/2020	13:15		0.1	D	% LEL	0
Water Level	DEP-SOP	10/05/2020	13:15		DRY	D	Feet	0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

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MCL=Maximum Contaminant Level

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00311

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

13:10

GTORREY

Sample ID:

ple ID: 4MW4 @ RESREC

Sample Matrix:

Date Received:

GAS 10/05/2020

Time Received:

14:33

Received By:

LAB

Delivered By:

GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Water Level	DEP-SOP		13:10	GST	23.3	D	Feet	0
Percent Lower Explosive Lin	METER	10/05/2020	13:10	GST	0.1	D	% LEL	0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00312

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

08:05

GTORREY

Sample ID:

2MW5 @ RESREC **GAS**

Sample Matrix:

Date Received:

10/05/2020 14:33

Time Received: Received By:

LAB

Delivered By:

GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Percent Lower Explosive Lin		10/05/2020	08:05	GST	0.1	D	% LEL	0
Water Level	DEP-SOP	10/05/2020	08:05	GST	DRY	D	Feet	0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00313

Sample Method:

Pumped

Date Sampled: Time Sampled:

10/05/2020

Sampled By:

08:05 GTORREY Sample ID:

4MW5 @ RESREC

Sample Matrix:

GAS

Date Received:

10/05/2020

Time Received:

14:33

Received By:

LAB

Delivered By:

GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Water Level Percent Lower Explosive Lin	DEP-SOP METER	10/05/2020 10/05/2020	08:05 08:05		20.5 0.1	D D	Feet % LEL	0 0

Analysis Comments

 $\mbox{\bf U} = \mbox{\bf Indicates}$ that the compound was analyzed for but not detected.

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Candia E. Mulher

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

Report Date: 10/6/2020

John Power

Sample Number:

AD00314

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled:

13:01

Sampled By:

GTORREY

Sample ID:

2MW6 @ RESREC

10/05/2020

Sample Matrix:

GAS Date Received:

Time Received:

14:33

Received By: Delivered By: LAB **GT**

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Percent Lower Explosive Lin	METER	10/05/2020		GST	0.0	D	% LEL	0
Water Level	DEP-SOP	10/05/2020		GST	DRY	D	Feet	0

Analysis Comments

Candia E. Mulhern, Laboratory Manager

Cantio E. Mulher

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

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Chris Childress, QA/QC Officer

CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00315

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

13:03

GTORREY

Sample ID:

4MW6 @ RESREC

Sample Matrix:

GAS

Date Received:

10/05/2020

Time Received:

14:33

Received By: Delivered By:

LAB GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Percent Lower Explosive Lin Water Level	METER DEP-SOP	10/05/2020 10/05/2020	13:03 13:03		0.0 23.43	D D	% LEL Feet	0 0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

XC = Reported value exceeds the MCL (F.A.C. 62-550).

MCL=Maximum Contaminant Level

Candia E. Mulhern, Laboratory Manager

Candio E. Mulher

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class | Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00319

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

13:32

GTORREY

Sample ID:

Sample Matrix:

GAS

4MW11D @ RESREC

Date Received:

10/05/2020

Time Received:

14:33

Received By:

LAB

Delivered By:

GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Water Level	DEP-SOP	10/05/2020			32.95	Ð	Feet	0
Percent Lower Explosive Lin	METER	10/05/2020	13:32	GST	0.0	D	% LEL	0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

XC = Reported value exceeds the MCL (F.A.C. 62-550).

MCL=Maximum Contaminant Level

Candia E. Mulhern, Laboratory Manager

Cantio E. Puller

This Document Meets All the Requirements of the 2016 TNI Standards

State Laboratory ID: E44123 EPA Lab Code: FL00137



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Contacts: Annamarie Cangialosi, Administrative Secretary

Chris Childress, QA/QC Officer

CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00320

Sample Method:

Pumped

Date Sampled: Time Sampled:

10/05/2020 10:28

Sampled By:

GTORREY

Sample ID:

Sample Matrix:

4MW12D @ RESREC GAS

Date Received:

10/05/2020

Time Received:

14:33

Received By:

LAB GT

Delivered By:

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Percent Lower Explosive Lin	METER	10/05/2020	10:28	GST	0.1	D	% LEL	0
Water Level	DEP-SOP	10/05/2020	10:28	GST	24.14	D	Feet	0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

XC = Reported value exceeds the MCL (F.A.C. 62-550).

MCL=Maximum Contaminant Level

Candia E. Mulhern, Laboratory Manager

Candia E. Mulher

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00321

Sample Method:

Pumped 10/05/2020

Date Sampled: Time Sampled:

10:10

Sampled By:

GTORREY

Sample ID:

ample ID:

2MW13 @ RESREC GAS

Sample Matrix:

Date Received:

10/05/2020

Time Received:

14:33

Received By: Delivered By:

LAB GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Percent Lower Explosive Lin Water Level	METER DEP-SOP	10/05/2020 10/05/2020	10:10 10:10		0.1 DRY	D D	% LEL Feet	0 0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

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MCL=Maximum Contaminant Level

Candia E. Mulhern, Laboratory Manager

Candia E. Pullen

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Chris Childress, QA/QC Officer

CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

Report Date: 10/6/2020

John Power

Sample Number:

AD00322

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled:

Sampled By:

10:08

GTORREY

Sample ID:

4MW13D @ RESREC

GAS

Sample Matrix: Date Received:

10/05/2020

Time Received:

14:33

Received By:

LAB

Delivered By:

GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Percent Lower Explosive Lin		10/05/2020	10:08		0.1	D	% LEL	0
Water Level	DEP-SOP	10/05/2020	10:08	GST	23.65	D	Feet	0

Analysis Comments

Candia E. Mulle

Candia E. Mulhern, Laboratory Manager

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MCL=Maximum Contaminant Level

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Chris Childress, QA/QC Officer

CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00323

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

10:05 **GTORREY** Sample ID:

4MW14D @ RESREC GAS

Sample Matrix: Date Received:

10/05/2020

Time Received:

14:33

Received By:

LAB

Delivered By:

GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Water Level	DEP-SOP	10/05/2020			20.68	D	Feet	0
Percent Lower Explosive Lin	METER	10/05/2020	10:05	GST	0.0	D	% LEL	0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

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MCL=Maximum Contaminant Level

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Candia E. Mulher

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Chris Childress, QA/QC Officer

CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm Report Date: 10/6/2020

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00324

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

GTORREY

12:47

Sample ID:

2MW15 @ RESREC

Sample Matrix:

GAS

Date Received:

10/05/2020

Time Received:

14:33

Received By: Delivered By: LAB GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Percent Lower Explosive Lin	METER	10/05/2020	12:47	GST	0.1	D	% LEL	0
Water Level	DEP-SOP	10/05/2020	12:47	GST	20.1	D	Feet	0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

XC = Reported value exceeds the MCL (F.A.C. 62-550).

MCL=Maximum Contaminant Level

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Canho Z. Mulher

This Document Meets All the Requirements of the 2016 TNI Standards



8864 Government Drive New Port Richey, FL 34654

Phone: (727) 847-8902 Fax: (727) 847-8112

Contacts: Annamarie Cangialosi, Administrative Secretary

Chris Childress, QA/QC Officer

CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class | Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00325

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

10:50

GTORREY

Sample ID:

2MW17S @ RESREC

Sample Matrix:

Date Received:

10/05/2020

Time Received:

14:33

GAS

Received By: Delivered By: LAB GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Percent Lower Explosive Lin Water Level		10/05/2020 10/05/2020			0.1 25.81	D D	% LEL Feet	0 0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

XC = Reported value exceeds the MCL (F.A.C. 62-550).

MCL=Maximum Contaminant Level

Candia E. Mulhern, Laboratory Manager

Cantio E. Thus

This Document Meets All the Requirements of the 2016 TNI Standards

State Laboratory ID: E44123 EPA Lab Code: FL00137



Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

2MW18D @ RESREC

8864 Government Drive New Port Richey, FL 34654

Phone: (727) 847-8902 Fax: (727) 847-8112

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CLIENT/SAMPLE INFORMATION

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00326

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled:

10:55

Sampled By:

GTORREY

Sample ID:

Sample ID.

Sample Matrix:

sample Matrix.

Date Received:

Time Received: 14:33

Received By: Delivered By:

LAB

GAS

10/05/2020

GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Water Level	DEP-SOP	10/05/2020	10:55		25.23	D	Feet	0
Percent Lower Explosive Lin	METER	10/05/2020	10:55	GST	0.1	D	% LEL	0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

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MCL=Maximum Contaminant Level

Candia E. Mulhern, Laboratory Manager

Cambio E. Mulher

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00327

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

13:19 GTORREY Sample ID:

Cample Matrice

Sample Matrix:

Date Received:

Time Received:

Received By:

Delivered By:

14:33 LAB

10/05/2020

GAS

2MW19 @ RESREC

GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Percent Lower Explosive Lin Water Level	METER DEP-SOP	10/05/2020 10/05/2020	13:19 13:19		0.0 23.73	D D	% LEL Feet	0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

XC = Reported value exceeds the MCL (F.A.C. 62-550).

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Candia E. Mulhern, Laboratory Manager

Candio E. Mulher

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

West Pasco

Class III Landfill

Havs Road

Shady Hills, FI

John Power

Sample Number:

AD00316

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled:

13:35

Sampled By:

GTORREY

Sample ID:

2MW7 @ CLASS III

Sample Matrix:

GAS

Date Received:

10/05/2020

Time Received:

14:33

Received By: Delivered By:

LAB GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Percent Lower Explosive Lin Water Level	METER DEP-SOP		13:35		0.0	D	% LEL	0
vvater Level	DEP-SUP	10/05/2020	13:35	GST	DRY	D	Feet	0

Analysis Comments

Candia E. Mulhen

Candia E. Mulhern, Laboratory Manager

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XC = Reported value exceeds the MCL (F.A.C. 62-550).

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

West Pasco

Class III Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00317

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled:

13:27

Sampled By:

GTORREY

Sample ID:

Composite Matrice

2MW8 @ CLASS III

Sample Matrix:

GAS

Date Received: Time Received: 10/05/2020 14:33

Received By:

LAB

Delivered By:

GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Water Level	DEP-SOP	10/05/2020	13:27		DRY	D	Feet	0
Percent Lower Explosive Lin	METER	10/05/2020	13:27	GST	0.0	D	% LEL	0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

XC ≈ Reported value exceeds the MCL (F.A.C. 62-550).

MCL=Maximum Contaminant Level

Candia E. Mulhern, Laboratory Manager

Cantia E. Mulher

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Report Date: 10/6/2020

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CLIENT/SAMPLE INFORMATION

Resource Recovery

Class III Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00318

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

13:25

GTORREY

Sample ID:

Sample Matrix:

Date Received:

Time Received:

Received By: Delivered By:

14:33 LAB

10/05/2020

GAS

2MW10 @ CLASS III

GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis	Method	Date	Time	Ву	Result	Qualifier	Unit	Detection Limit
Percent Lower Explosive Lin Water Level	METER DEP-SOP		13:25 13:25		0.0 DRY	D D	% LEL Feet	0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

XC = Reported value exceeds the MCL (F.A.C. 62-550).

MCL=Maximum Contaminant Level

Candia E. Mulhern, Laboratory Manager

Canlin Z. Mulher

This Document Meets All the Requirements of the 2016 TNI Standards

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Chris Childress, QA/QC Officer

CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

LF OPERATIONS OFF @ CLASS III

West Pasco

Class III Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00334

Sample Method: Date Sampled:

Pumped 10/05/2020

Time Sampled:

13:30

Sampled By:

GTORREY

Sample ID:

Sample Matrix:

GAS

Date Received:

ed:

10/05/2020

Time Received:

14:33 LAB

Received By: Delivered By:

GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis Method Date Time By Result Qualifier Unit **Detection Limit** Percent Lower Explosive Lin METER 10/05/2020 13:30 GST 0.0 % LEL D

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

XC = Reported value exceeds the MCL (F.A.C. 62-550).

MCL=Maximum Contaminant Level

Candia E. Mulhern, Laboratory Manager

Candia Z. Mulher

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Chris Childress, QA/QC Officer

CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

West Pasco Landfill

Report Date: 10/6/2020

SCALE HOUSE @ CLASS III

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00335

Sample Method:

Pumped

Date Sampled: Time Sampled:

10/05/2020 13:40

Sampled By:

GTORREY

Sample ID:

Sample Matrix:

Date Received:

Time Received:

Received By:

Delivered By:

GT

GAS

14:33

10/05/2020

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis Method Date Time By Result Qualifier Unit **Detection Limit** Percent Lower Explosive Lin METER 10/05/2020 13:40 GST 0.0 % LEL D

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

XC = Reported value exceeds the MCL (F.A.C. 62-550).

MCL=Maximum Contaminant Level

Candia E. Mulhern, Laboratory Manager

Candia E. Mulher

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00328

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

10:52 **GTORREY** Sample ID:

GMP1 @ RESREC GAS

Sample Matrix:

Date Received:

10/05/2020

Time Received:

14:33

Received By: Delivered By:

LAB GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis Method Date Time By Result Qualifier Unit **Detection Limit** Percent Lower Explosive Lin METER 10/05/2020 10:52 GST 0.1 D % LEL 0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

XC = Reported value exceeds the MCL (F.A.C. 62-550).

MCL=Maximum Contaminant Level

Candia E. Mulhern, Laboratory Manager

Candia E. Mulher

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Resource Recovery

Class | Landfill

Hays Road

Shady Hills, FI

Report Date: 10/6/2020

John Power

Sample Number:

AD00329

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

10:46 GTORREY Sample ID:

sample ID:

GMP2 @ RESREC GAS

Sample Matrix:

10/05/2020

Date Received: Time Received:

14:33

Received By: Delivered By:

LAB GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

AnalysisMethodDateTimeByResultQualifierUnitDetection LimitPercent Lower Explosive LinMETER10/05/202010:46GST0.1D% LEL0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

I = Reported value is greater than or equal to the detection limit, but less than PQL.

XC = Reported value exceeds the MCL (F.A.C. 62-550).

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Candia E. Mulhern, Laboratory Manager

Cantra Z. Mulher

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00330

Sample Method:

Pumped

Date Sampled: Time Sampled:

10/05/2020

Sampled By:

10:43 GTORREY Sample ID:

Sample Matrix:

GAS

GMP3 @ RESREC

Date Received:

10/05/2020

Time Received:

14:33 LAB

Received By: Delivered By:

GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis Method Date Time Ву Result Qualifier Unit **Detection Limit** Percent Lower Explosive Lin METER 10/05/2020 10:43 GST 0.1 % LEL D 0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

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XC = Reported value exceeds the MCL (F.A.C. 62-550).

MCL=Maximum Contaminant Level

Candia E. Mulhern, Laboratory Manager

Cantia Z. / mile

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Chris Childress, QA/QC Officer

CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00331

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

13:17

GTORREY

Sample ID:

sample ID:

GMP4 @ RESREC GAS

Sample Matrix: Date Received:

10/05/2020

Time Received:

14:33

Received By: Delivered By:

LAB GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis Method **Date** Time By Result Qualifier Unit **Detection Limit** Percent Lower Explosive Lin METER 10/05/2020 13:17 GST 0.0 D % LEL 0

Analysis Comments

U = Indicates that the compound was analyzed for but not detected.

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Candia E. Mulhern, Laboratory Manager

Candia Z. Phulp

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Report Date: 10/6/2020

Resource Recovery

Class | Landfill

Hays Road

Shady Hills, FI

John Power

Sample Number:

AD00332

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

13:20

GTORREY

Sample ID:

Sample Matrix:

GAS

GMP5 @ RESREC

Date Received:

10/05/2020

Time Received:

14:33

Received By:

LAB

Delivered By:

GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

Analysis Method Date Time By Result Qualifier Unit **Detection Limit** Percent Lower Explosive Lin METER 10/05/2020 13:20 GST 0.0 D % LEL 0

Analysis Comments

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Candia E. Mulhern, Laboratory Manager

Cantin Z. Mulh

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CLIENT/SAMPLE INFORMATION

Hours: Mon-Fri 8am-5pm

Resource Recovery

Class I Landfill

Hays Road

Shady Hills, FI

Report Date: 10/6/2020

John Power

Sample Number:

AD00333

Sample Method:

Pumped

Date Sampled:

10/05/2020

Time Sampled: Sampled By:

10:40 GTORREY Sample ID:

Sample Matrix:

GAS

Date Received:

10/05/2020

GMP6 @ RESREC

Time Received:

14:33 LAB

Received By: Delivered By:

GT

REPORT OF ANALYSES

These results relate only to the sample indicated above and meet all requirements of the 2016 TNI standards.

AnalysisMethodDateTimeByResultQualifierUnitDetection LimitPercent Lower Explosive LinMETER10/05/202010:40GST0.1D% LEL0

Analysis Comments

Candia E. Mulhen

Candia E. Mulhern, Laboratory Manager

U = Indicates that the compound was analyzed for but not detected.

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