Hsu, Benjamin

From: Candia Mulhern <cmulhern@pascocountyfl.net>

Sent: Tuesday, February 05, 2019 5:52 PM

To: Hsu, Benjamin

Subject: RE: 45799_201812_Res_Rec_Gas_Monitoring

Attachments: SNP-EnvLab-19020517490.pdf

Hi Benjamin,

I am very sorry for the omission. Please see the attached report.

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



Candia E. Mulhern

Laboratory Manager
Utilities Environmental Lab
Pasco County
P 727-847-8902
F 727-847-8112
8864 Government Dr.
New Port Richey, Fl 34654
cmulhern@pascocountyfl.net

"Serving our community to create a better future."

From: Hsu, Benjamin [mailto:Benjamin.Hsu@FloridaDEP.gov]

Sent: Tuesday, February 05, 2019 3:25 PM

To: Candia Mulhern

Subject: RE: 45799_201812_Res_Rec_Gas_Monitoring

Thank you for the 2018 Q4 Gas Monitoring sampling performed 12/7/2018, for WACS # 45799 Pasco Resource Recovery.

I noticed that this 2018 Q4 gas sample report (attached) seemed to be one page shorter than the previous quarter reports, e.g. 2018 Q3 (also attached).

The missing page seems to be the gas sampling for the Landfill Operation Office at the Class III portion of the facility.

Could I receive the gas sample page for that?

Thank you,

Benjamin Hsu

Engineering Specialist 1 - Air / Solid Waste Compliance Assurance Program Florida Department of Environmental Protection - Southwest District 13051 North Telecom Parkway, Suite 101, Temple Terrace, FL 33637-0926 benjamin.hsu@floridadep.gov

Office: 813-470-5720 Fax: 813-470-5995

From: Candia Mulhern [mailto:cmulhern@pascocountyfl.net]

Sent: Friday, January 04, 2019 1:52 PM

To: SWD_Waste <SWD_Waste@dep.state.fl.us>

Cc: Justin G. Grant <jgrant@pascocountyfl.net>; Justin G. Roessler <jroessler@pascocountyfl.net>

Subject: 45799 201812 Res Rec Gas Monitoring

Attached please find the results of gas monitoring at the Resource Recovery facility for QIV, 2018.

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



Candia E. Mulhern

Laboratory Manager
Utilities Environmental Lab
Pasco County
P 727-847-8902
F 727-847-8112
8864 Government Dr.
New Port Richey, Fl 34654
cmulhern@pascocountyfl.net

"Serving our community to create a better future."



"Bringing Opportunities Home"

The information transmitted, including attachments, is intended only for the person(s) or entity to which it is addressed and may contain material that is confidential, privileged and/or exempt from disclosure under applicable law. Any review, retransmission, dissemination or other use of, or taking of any action in reliance upon this information by persons or entities other than the intended recipient is prohibited. If you received this in error, please contact the sender and destroy any copies of this information. <u>Under Florida law, email addresses are public records.</u> If you do not want your email address released in response to a public-records request, do not send electronic mail to this entity. Instead, contact this office by phone or in writing.

CUSA18A7



Pasco County Utilities Environmental Laboratory Report

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

Hours: Mon-Fri 8am-5pm

Report Date: 2/5/2019

CLIENT/SAMPLE INFORMATION

COVANTA OF PASCO 14230 HAYS RD. SPRING HILL, FL 34610

Viet Ta

Sample Number: AC74861

Sample ID:

SCALE HOUSE AT RES RECOVERY

Sample Method:

12/7/2018

Date Received: 12/7/2018

Sample Matrix: DW

Date Sampled: Time Sampled:

9:22

Time Received: 13:18

Sampled By:

GTORREY

Received By:

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 Qualifier Unit Ву . Result **Detection Limit** Percent Lower Explosive Limit **METER** 12/7/2018 9:22 GST 0.0 % 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

This Document Meets All the Requirements of the 2016 TNI Standards

State Laboratory ID: E44123 EPA Lab Code: FL00137