Pedigo, Leslie

From: Mark.Carter@RingPower.com

Sent: Wednesday, June 15, 2016 10:05 AM

To: Pedigo, Leslie

Subject: Ringpower Riverview - Paint Booth Filter Analyticals

Attachments: 20160615094931.pdf

See Attachments

(See attached file: 20160615094931.pdf)

Mark Carter Facilities Supervisor

Ring Power Corporation 10421 Fern Hill Dr. Riverview, Fl. 33578 (813) 671-3700 tel (813) 865-2010 direct (813) 918-4414 cell mark.carter@ringpower.com



Advanced Environmental Laboratories, Inc. 6681 Southpoint Parkway Jacksonville, FL 32216

> Phone: (904)363-9350 Fax: (904)363-9354

October 4, 2012

Dave Strickland Ring Power Corporation 500 World Commerce Parkway Saint Augustine, FL 32092

RE:

Workorder:

J1207993 Riverview Paint Filters

Dear Dave Strickland:

Enclosed are the analytical results for sample(s) received by the laboratory on Monday, October 01, 2012. Results reported herein conform to the most current NELAC standards, where applicable, unless otherwise narrated in the body of the report. The analytical results for the samples contained in this report were submitted for analysis as outlined by the Chain of Custody and results pertain only to these

If you have any questions concerning this report, please feel free to contact me.

Sincerely,



Andres Alvarez

Digitally signed by Andres Alvarez
DN: cn=Andres Alvarez, o=Advanced Environmental
Laboratories, Inc., ou, email=aalvarez@aellab.com, c=US
Date: 2012.10.09 09:44:21 -04'00'

Enclosures

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> Phone: (904)363-9350 Fax: (904)363-9354

SAMPLE SUMMARY

Workorder: J1207993 Riverview Paint Filters

Lab ID	Sample ID	Matrix	Date Collected	Date Received
J1207993001	Paint Filter Material	Soil	9/24/2012 14:45	10/1/2012 09:10

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ANALYTICAL RESULTS

Workorder: J1207993 Riverview Paint Filters

Lab ID: Sample ID: J1207993001

Paint Filter Material

Date Received: 10/01/12 09:10

Matrix:

Date Collected: 09/24/12 14:45

Soil

Sample Description:

Location:

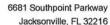
Cample Description.				oution.					
					Adjusted	Adjusted			
Parameters	Results	Units	Qual	DF	PQL	MDL	Analyzed	Lab	
METALS, TCLP									
Analysis Desc: SW846 6010B	Pro	eparation Me	thod: SW-84						
Analysis,TCLP	An	alytical Meth	od: SW-846	6010					
Arsenic	0.085	mg/L	U	1	0.10	0.085	10/4/2012 13:02	J	
Barium	0.45	mg/L		1	0.020	0.0028	10/4/2012 13:02	J	
Cadmium	0.0043	mg/L	1	1	0.0060	0.0032	10/4/2012 13:02	J	
Chromium	0.0096	mg/L	1	1	0.040	0.0050	10/4/2012 13:02	J	
Lead	0.018	mg/L	1	1	0.070	0.013	10/4/2012 13:02	J	
Selenium	0.068	mg/L	U	1	0.20	0.068	10/4/2012 13:02	J	
Silver	0.0044	mg/L	U	1	0.040	0.0044	10/4/2012 13:02	J	
Analysis Desc: SW846 7470A	Pro	eparation Me	thod: SW-84	6 7470A					
Analysis,TCLP	An	alytical Meth	od: SW-846						
Mercury	0.000072	mg/L	U	1	0.00050	0.000072	10/4/2012 11:48	J	

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ANALYTICAL RESULTS QUALIFIERS

Workorder: J1207993 Riverview Paint Filters

PARAMETER QUALIFIERS

- The compound was analyzed for but not detected.
- The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.

LAB QUALIFIERS

DOH Certification #E82574(AEL-JAX)(FL NELAC Certification)

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QUALITY CONTROL DATA

Workorder: J1207993 Riverview Paint Filters

QC Batch:

DGMj/2178

Analysis Method:

SW-846 6010

QC Batch Method:

SW-846 3010A

Prepared:

10/04/2012 03:30

Associated Lab Samples:

J1207993001

METHOD BLANK: 1067966

Parameter	Units	Blank Result	Reporting Limit Qualifiers
Silver	mg/L	0.0044	0.0044 U
Arsenic	mg/L	0.085	0.085 U
Barium	mg/L	0.0028	0.0028 U
Cadmium	mg/L	0.0032	0.0032 U
Chromium	mg/L	0.0050	0.0050 U
Lead	mg/L	0.013	0.013 U
Selenium	mg/L	0.068	0.068 U

QC Batch:

DGMj/2182

Analysis Method:

SW-846 7470A

QC Batch Method:

SW-846 7470A

Prepared:

10/04/2012 07:30

Associated Lab Samples:

METHOD BLANK: 1068248

J1207993001

Blank

Reporting

Units Parameter

Result

Limit Qualifiers

Mercury

mg/L

0.000072

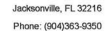
0.000072 U

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Fax: (904)363-9354

QUALITY CONTROL DATA CROSS REFERENCE TABLE

Workorder: J1207993 Riverview Paint Filters

Lab ID	Sample ID	Prep Method	Prep Batch	Analysis Method	Analysis Batch
J1207993001	Paint Filter Material	SW-846 3010A	DGMj/2178	SW-846 6010	ICPj/1736
J1207993001	Paint Filter Material	SW-846 7470A	DGMj/2182	SW-846 7470A	CVAj/1210

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JOHN WIE CHANGE JUNE 310	Anterior Arrest Management	Data Pata	Form revised 09/19/2012	Received on Ice Yes No Temp taken from sample	Matrix Code: WW = wastewater SW = surface water GW = ground water					12- Print Filter Materia	SAMPLE DESCRIPTION	Page: of:	Sometime BerANDARD DRUSH	DAVIDS		Phone: 904 - 737 - 7770	4	FBRJ HILDE	Client Name: R. N. Toware Project
D. XZ. C. CT. 38.10	SI II I SAN PAR PAR		Device used for measuring Temp by unique identifier (circle IR temp our used)	Temp from blank	DW = drinking water O = oil A = air SO = soil					5hi2 Whalb 1	Grab SAMPLING MATRIX COUNT		IALYS			TIONS:	ocation: KINERY, EW PANT	nbed7roject	Project Name RNOBLIEW PAINT FITTE BEFORE
Contact Person: Phone:	DAG ID.	ATCOLOR	J: 9A G: LT-1 LT-2 T: 10A A: 3A M	Where required, pH checked Temperature when received (in degrees	SL a studge Preservation Code: I = ice H=(HCl) S = (H2SO4) N = (HNO3) T = (Sodjum Th)					00	PRESERVATION			L f	*******	-			