Phone: 304-204-1455 Fax: 304-204-1456

May 1, 2012

L-2

United States Nuclear Regulatory Commission Region 1

Division Of Nuclear Materials Safety

Atten: LAT

2100 Renassance Blvd. King Of Prussia, Pa. 19406

03037225

Ref: Trinity Coal DBA: Frasure Creek Mining Deep Water Prep Plant

Radioactive Material License No 477-31165-01

Trinity Coal requests an amendment to the referenced License, changing the location of the above referenced DGA-400 Series Ash Analizer from our Hughes Creek River Loading Facility at Hugheston, WV. to the Frasure Creek Mining Deep Water Prep Plant and the Radiation Safety Officer.

The new location is: Deep Water Preparation Plant

Route 61 McClellen Mountain Road

Oak Hill, WV 25901

The new RSO is:

Rick Simpkins

He is also the RSO for the General License GL-720303-16 located at the above address Thermo Measuretech

Unit Distributor:

Distributor License #: L03524

Manufacture Name: Thermo Measuretech

Device Model:

5202

Device Serial #:

B2912

Transfer Date:

4-28-06

CS137

Isotope:

Activity: 200mCi

He is also the RSO for the General License GL-723187-15 located at

Frasure Creek Mining Falcon Plant

8730 Chap Road Gordon, WV 25093

Unit Distributor:

Thermo Measuretech

Distributor License #: L03524

Manufacture Name: Thermo Measuretech

Device Model:

5201

Device Serial #:

**B14** 8-12-08

Transfer Date: Isotope:

CS137

Activity: 100mCi

y Coleman Director Health Safety and Environment

REC'D IN LAT 3/14/12

N1 MATERIALS-002

Phone: 304-204-1455 Fax: 304-204-1456

May 1,2012

#### To whom it may concern:

Due to a recent site inspection it was discovered that the following information has been sent to the Office of Federal and State Materials and Environmental Management Programs U.S. Nuclear Regulatory Commission in Rockville, MD. For the Annual Registration Fees but hadn't been sent to the Regional office in PA. That is what I am doing now to bring our information up to date in both offices.

A) License Address and Management Contact
 Trinity Coal DBA Frasure Creek Mining Deep-Water Prep Plant

 4978 Teays Valley Road
 Scott Depot, WV. 25560
 Management Contact: Ty Coleman Director Health Safety and Environment

B) Device Physical Location
Trinity Coal DBA Frasure Creek Mining Deep-Water Prep Plant
1058 McClleans Mountain Road
Kincaid, WV. 25119

Office (304) 755-6278 Mobile (304) 644-2148

### C) GPS CO-Ordinance

General License GL-720303-16 -Plant K Ray with Cs-137 200mCi N:376839.31 E:1937422.36 License # 47-31165-01 Ash Analyzer N:376742.52 E:1936965 has Californium 252 which has been taken out of the unit by Energy Technologies INC of Knoxville TN 865-927-9330 The Ash Anilizer also has a sealed source of Americium 241—200mCi and Cesium 137—10mCi

D) Designated RSO Rick Simpkins Office (304) 465-2316 ext. 3 or (304) 465-6610



# CERTIFICATE OF RADIOLOGICAL TRAINING

This is to certify that

## Rick Simpkins

has successfully completed the

24-HOUR RADIATION SAFETY OFFICER TRAINING COURSE AND INSTRUCTION AS REQUIRED BY NUREG-1556, VOLUME 4, APPENDIX G

> presented by Applied Health Physics, Inc. September 29th through October 1st, 2008

Todd Y. Mobley

Director, Technical Services

October 1, 2008

Date



## UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555-0001

April 26, 2012

FRASURE CREEK MINING ATTN: RICKY SIMPKINS C/O FALCON RESOURCES 4978 TEAYS VALLEY ROAD SCOTT DEPOT. WV 25560-

**SUBJECT: ACKNOWLEDGMENT LETTER (REFERENCE NO.: GLTS-A-723187)** 

This letter is to confirm that we have received your response to the registration package for GL-723187-16.

We have completed processing your application request related to the annual registration of certain general licensed devices and have registered your devices. Please note that no further action is required from you at this time. But if you transfer any general licensed device, change address and/or ownership you must notify the NRC in writing within 30 days of any transfer of general licensed device transfer, change in address and/or ownership.

You may wish to refer to the Code of Federal Regulations (CFR), 10 CFR 31.5 or 31.7 as applicable, to find out if there are additional regulatory requirements that you must meet as a General Licensee. If you have any questions regarding your submittal or your responsibilities as a General Licensee please call (301) 415-7894 or visit <a href="https://www.nrc.gov/materials/medical.html">www.nrc.gov/materials/medical.html</a>.

You may submit your device transfer and change notifications to:

Attention: GLTS Project Manager
US Nuclear Regulatory Commission
Office of Federal and State Materials
and Environmental Management Programs
Division of Materials Safety and State Agreements
Washington, DC 20555-001

This is to acknowledge the receip	t of your letter/application dated
includes an administrative review	
There were no administrative of technical reviewer. Please not omissions or require additional	147-31165-01 omissions. Your application was assigned to a te that the technical review may identify additional information.
Please provide to this office with	thin 30 days of your receipt of this card
	orwarded to our License Fee & Accounts Receivable arately if there is a fee issue involved.
Your action has been assigned <b>M</b> When calling to inquire about this You may call us on (610) 337-539	action, please refer to this control number.
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader