### COAL-MAC LLC

1245 22 Mine Road Holden, WV 25625 304/792-8400 (fax 304/792-8401)

July 26, 2024

Licensing Assistance Team
Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission, Region 1
475 Allendale Road
Suite 102
King of Prussia, PA 19406-2713
Via email: R1DRSSMail.Resource@nrc.gov

Re: License No. 16-35383-02

Coal-Mac, LLC requests that the U.S. Nuclear Regulatory Commission issue a license amendment to License No. 16-35383-02 as follows:

- · Remove Douglas L. Boyd as Radiation Safety Officer
- Add Brent Patrick Elkins as Radiation Safety Officer

A copy of Mr. Elkin's training certificate is attached.

If you have any questions, please contact Brent Elkins at (304) 610-1210 or brent.elkins@jmpholdingsllc.com

Best Regards,

Verry Potter

**Engineering Manager** 



## CERTIFICATE OF RADIOLOGICAL TRAINING

This is to certify that

# **Brent Elkins**

has successfully completed

24-HOUR RADIATION SAFETY OFFICER TRAINING AND INSTRUCTION AS DESCRIBED IN NUREG-1556, VOLUME 4, REV 1 AND 49 CFR 172, SUBPART H

> presented by Applied Health Physics, LLC October 11-13, 2022

Todd Mobley

Instructor: Todd Y. Mobley, President

Training Materials Located at: Applied Health Physics, LLC

2986 Industrial Blvd. Bethel Park, PA 15102 Date:

YRAMEDYRAMEDYRAMEDYRAMEDYRAMEDYRAMEDYRAMEDYRAMEDYRAMEDYRAMEDYRAMEDYRAMEDYRAMEDYRAMEDYRAMEDYRAMEDYRAMEDYRAMEDY

October 13, 2022

Expiration Date:

October 13, 2025

DOT Subpart H

### COAL-MAC LLC

1245 22 Mine Road Holden, WV 25625 304/792-8400 (fax 304/792-8401)

### **Delegation of Authority**

Memo To: Brent Patrick Elkins

From: Terry Potter, Engineering Manager

Subject: Delegation of Authority

You, have been appointed Radiation Safety Officer for Coal-Mac, LLC and are responsible for ensuring the safe use of radiation. You are responsible for managing the radiation protection program; identifying radiation protection problems; initiating, recommending, or providing corrective actions; verifying implementation of corrective actions; stopping unsafe activities; and ensuring compliance with regulations. You are hereby delegated the authority necessary to meet those responsibilities, including prohibiting the use of byproduct material by employees who do not meet the necessary requirements and shutting down operations where justified by radiation safety. You are required to notify management of situations where staff are not cooperating and not addressing radiation safety issues. In addition, you are free to raise issues with the United States Nuclear Regulatory Commission (USNRC) at any time. It is estimated that you will spend as many hours per month as needed conducting radiation protection activities.

Terry Potter, Engineering Manager

Date

7/26/2024

I accept the above responsibilities,

Brent Patrick Elkins, RSO

7-26-24 Date