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NUMERICAL MATERIALS-002

# Mate Creek Energy of WV, Inc.

March 18, 2005

Sattar Lodhi, Ph.D. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

47-25139-01 03032105

Dear Mr. Lodhi:

This letter is to inform you that we have disposed of our Coal-Scan 3500 unit on 3/17/05 with the accompanying nuclear sources (Am-241 300m Ci, Cs-137 20m Ci) through Energy Technologies, Inc. (ETI). The contact person who handled the disposal is Mr. David K. Swindell. You may contact him at 1-800-838-5384.

Please remove the associated Cs-137 and Am-241 authorization from our license. We have installed a model FSEA Elemental Analyzer containing Cf-252 (as authorized by our license) and Am-241 and Cs-137 authorized by ETI's general license.

Attached are the Bill of Lading, Source Shipping Procedures, Source Shipping Container Sheets, Packaging Evaluation Sheet, copy of Mate Creek Energy's US NRC materials license and ETI's approved authorization from you the NRC to remove the Coal Scan 3500.

Should you have any questions or comments, please call me at (304) 426-6090.

Sincerely, John McNew, P.E.

Chief Engineer, RSO

Attachments

Cc: H.L. King, Superintendent WV Office of Environmental Health Services File \_\_\_\_\_

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NRC FORM 374 PAGES PAGE OF \_\_\_\_5 1 U.S. NUCLEAR REGULATORY COMMISSION Amendment No. 03 MATERIALS LICENSE Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below. Licensee In accordance with the application dated October 7, 2004, 1. Mate Creek Energy of West Virginia, Inc. 3. License number 47-25139-01 is amended in its entirety to read as follows: 2. P. O. Box 343 4. Expiration date June 30, 2011 Red Jacket, West Virginia 25692-0343 5. Docket No. 030-32105 Reference No. 6. Byproduct, source, and/or special 7. Chemical and/or physical form 8. Maximum amount that licensee may nuclear material possess at any one time under this license A. No single source to exceed the A. Cesium 137 A. Sealed Sources (Amersham Corporation Model 806) maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State B. Americium 241 B. Sealed Sources (Amersham B. No single source to exceed the maximum activity specified in Corporation Model AMC.17) the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State C. Californium 252 C. No single source to exceed the C. Sealed Sources (Amersham Models CVN.CY6, CVN.5, maximum activity specified in the certificate of registration CVN.6, CVN.7, CVN.10, issued by the U.S. Nuclear CVN.11; Frontier Technology Corp. Models 10, 10S, 100, Regulatory Commission or an Agreement State 100S)

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				47-25139-01		
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			SUPPLEMENTARY SHEET	Amendment No. 03		
				1		
9.	Δutl	horized ı	160.			
	and B	3. To	be used, for measurement of ash, in fixed ga	uging devices that have been registered either		
				nder 10 CFR 32.210 or with an Agreement State Commission or Agreement State specific license		
		au	uthorizing distribution to persons specifically au	thorized by a Commission or Agreement State		
		lic	ense to receive, possess, and use the devices			
C.			for chemical elemental composition analysis, i			
			ave been distributed in accordance with a Com	sion under 10 CFR 32.210 or with an Agreement mission or Agreement State specific license		
				y a Commission or Agreement State license to		
	rece	eive, pos	sess, and use the devices.			
			CONDITIONS			
10	Lice	ensed ma	aterial may be used or stored only at the licens	ee's facilities located at State Route 6, 2.5 miles		
10.			f Red Jacket Post Office, Red Jacket, West Vi			
11.			• •	on of, individuals who have received the training		
			application dated October 7, 2004, and have terror. The licensee shall maintain records of indiv	viduals designated as users for 3 years following		
	the	last use	of licensed material by the individual.			
12.	12. The Radiation Safety Officer for this license is John C. McNew, P.E.					
13.			o the possession limits in Item 8, the licensee s			
	material to quantities below the minimum limit specified in 10 CFR 30.35(d) for establishing decommissioning financial assurance.					
			C C C C C C C C C C C C C C C C C C C			
14.			ces or detector cells containing licensed mater ers by the licensee.	ial shall not be opened or sources removed from		
15.	Α.		sources shall be tested for leakage and/or con			
			s specified in the certificate of registration issue 0 CFR 32.210 or under equivalent regulations	ed by the U.S. Nuclear Regulatory Commission		
	-			·		
	В.		bsence of a certificate from a transferor indicates s specified in the certificate of registration issue	ting that a leak test has been made within the ed by the U.S. Nuclear Regulatory Commission		
		under 1	0 CFR 32.210 or under equivalent regulations	of an Agreement State, prior to the transfer, a		
		receive	•	be put into use until tested and the test results		
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- C. Sealed sources need not be tested if they are in storage and are not being used; however, when they are removed from storage for use or transferred to another person and have not been tested within the required leak test interval, they shall be tested before use or transfer. No sealed source shall be stored for a period of more than 10 years without being tested for leakage and/or contamination.
- D. The leak test shall be capable of detecting the presence of 0.005 microcurie (185 becquerels) of radioactive material on the test sample. If the test reveals the presence of 0.005 microcurie (185 becquerels) or more of removable contamination, a report shall be filed with the U.S. Nuclear Regulatory Commission in accordance with 10 CFR 30.50(c)(2), and the source shall be removed immediately from service and decontaminated, repaired, or disposed of in accordance with Commission regulations.
- E. Tests for leakage and/or contamination, limited to leak test sample collection, shall be performed by the licensee or by other persons specifically licensed by the U.S. Nuclear Regulatory Commission or an Agreement State to perform such services. The licensee is not authorized to perform the analysis; analysis of leak test samples must be performed by persons specifically licensed by U.S. Nuclear Regulatory Commission or an Agreement State to perform such services.
- F. Records of leak test results shall be kept in units of microcuries and shall be maintained for 5 years.
- 16. The licensee shall conduct a physical inventory every six months, or at other intervals approved by the U.S. Nuclear Regulatory Commission, to account for all sources and/or devices received and possessed under the license. Records of inventories shall be maintained for 5 years from the date of each inventory and shall include the radionuclides, quantities, manufacturer's name and model numbers, and the date of the inventory.
- 17. A. Each gauge shall be tested for the proper operation of the on-off mechanism (shutter) and indicator, if any, at intervals not to exceed 6 months or at such longer intervals as specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission pursuant to 10 CFR 32.210 or the equivalent regulations of an Agreement State.
  - B. Notwithstanding the periodic on-off mechanism (shutter) and indicator test, the requirement does not apply to gauges that are stored, not being used, and have the shutter lock mechanism in a locked position. The gauges exempted from this periodic test shall be tested before use.
- 18. The following services shall not be performed by the licensee: installation, initial radiation surveys, relocation, removal from service, dismantling, alignment, replacement, disposal of the sealed source and non-routine maintenance or repair of components related to the radiological safety of the gauge (i.e., the sealed source, the source holder, source drive mechanism, on-off mechanism (shutter), shutter control, shielding). These services shall be performed only by persons specifically licensed by the U.S. Nuclear Regulatory Commission or an Agreement State to perform such services.

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- 19. The licensee may initially mount a gauge if permitted by the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State and under the following conditions:
  - A. The gauge must be mounted in accordance with written instructions provided by the manufacturer;
  - B. The gauge must be mounted in a location compatible with the "Conditions of Normal Use" and "Limitations and/or Other Considerations of Use" in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State;
  - C. The on-off mechanism (shutter) must be locked in the off position, if applicable, or the source must be otherwise fully shielded;
  - D. The gauge must be received in good condition (i.e., package was not damaged); and
  - E. The gauge must not require any modification to fit in the proposed location.

Mounting does not include electrical connection, activation or operation of the gauge. The source must remain fully shielded and the gauge may not be used until it is installed and made operational by a person specifically licensed by the U.S. Nuclear Regulatory Commission or an Agreement State to perform such operations.

- 20. A. The licensee may maintain, repair, or replace device components that are not related to the radiological safety of the device and that do not result in the potential for any portion of the body to come into contact with the primary beam or in increased radiation levels in accessible areas.
  - B. The licensee may not maintain, repair, or replace any of the following device components: the sealed source, the source holder, source drive mechanism, on-off mechanism (shutter), shutter control, or shielding, or any other component related to the radiological safety of the device, except as provided otherwise by specific condition of this license.
- 21. Prior to initial use and after installation, relocation, dismantling, alignment, or any other activity involving the source or removal of the shielding, the licensee shall assure that a radiological survey is performed to determine radiation levels in accessible areas around, above, and below the gauge with the shutter open. This survey shall be performed only by persons authorized to perform such services by the U.S. Nuclear Regulatory Commission or an Agreement State.
- 22. The licensee shall operate each device containing licensed material within the manufacturer's specified temperature and environmental limits such that the shielding and shutter mechanism of the source holder are not compromised.

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- 23. The licensee shall assure that the shutter mechanism, for each device containing licensed material, is locked in the closed position during periods when a portion of an individual's body may be subject to the direct radiation beam. The licensee shall review and modify, as appropriate, its "lock-out" procedures whenever a new device is obtained to incorporate the device manufacturer's recommendations.
- 24. The licensee is authorized to transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."
- 25. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.
  - A. Application dated February 19, 1991
  - B. Letter dated April 19, 1991
  - C. Application dated February 26, 2001
  - D. Application dated October 7, 2004

For the U.S. Nuclear Regulatory Commission

Date

November 15, 2004

Original signed by

By

Medical Branch Division of Nuclear Materials Safety Region I King of Prussia, Pennsylvania 19406



UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PENNSYLVANIA 19406-1415

November 15, 2004

License No. 47-25139-01

 Docket No.
 03032105

 Control No.
 135842

LICENSE INO. 47-23

John C. McNew, P.E. Chief Engineer/RSO Mate Creek Energy of West Virginia, Inc. P. O. Box 343 Red Hacket, WV 25692-0343

SUBJECT: MATE CREEK ENERGY OF WEST VIRGINIA, INC., ISSUANCE OF LICENSE AMENDMENT, CONTROL NO. 135842

Dear Mr. McNew:

This refers to your license amendment request dated October 7, 2004. Enclosed with this letter is the amended license. Your amended license is written in accordance with current NRC policy and includes changes in the format and conditions of the license.

Please review the enclosed document carefully and be sure that you understand and fully implement all the conditions incorporated into the amended license. If there are any errors or questions, please notify the U.S. Nuclear Regulatory Commission, Region I Office, Licensing Assistance Team, (610) 337-5239, so that we can provide appropriate corrections and answers.

An environmental assessment for this action is not required, since this action is categorically excluded under 10 CFR 51.22(c)(14).

Please note that on October 25, 2004, the NRC suspended public access to ADAMS, and initiated an additional security review of publicly available documents to ensure that potentially sensitive information is removed from the ADAMS database accessible through the NRC's web site. Interested members of the public may obtain copies of the referenced documents for review and/or copying by contacting the NRC Public Document Room pending resumption of public access to ADAMS. The NRC Public Document Room is located at NRC Headquarters in Rockville, MD, and can be contacted at 800-397-4209 or 301-415-4737 or pdr@nrc.gov.

J. McNew Mate Creek Energy of West Virginia, Inc.

Thank you for your cooperation.

Sincerely,

aller

Sattar Lodhi, Ph.D. Senior Health Physicist Security and Industrial Branch Division of Nuclear Materials Safety

Enclosure: Amendment No. 03

## BILL OF LADING

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#### ORIGINAL - NOT NEGOTIABLE

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			Am-241 200 mCi, Cs-137 101	nCi					
	Type Labels: YELLOW-II							_+	
Transport Index: 0.2       Seal: Plastic Tyrap								K	
		Seal. Flast							
			······						
PLACAR	DS TEN	DERED:	YES NO ⊠	REMIT C.O.D. TO: ADDRESS	<b> </b>				
<ul> <li>Where the rute is depend adapt to state specifically declared values of the prop The agreed or declared ve specifically stated by the s</li> </ul>	in writing the age serty, due of the propert	weed or scout		COD	Amt: \$	PR	O.D. FEE: REPAID - OLLECT - OTAL CHAR	s GES S	
		Subject to Section 7 of the conditions, if this abjument is to be delivered to the coasignee without researce as the crossigneer, the consigneer shall sign the following anteneous. The certier shall not make delivery of this abjument without payment of except when here on are to be				are to be gollected			
The property described also minows), being marked, or throughout this contract as a curry to its must place of d	eve, is apparent a manigered and des meaning try per- fellovery at said de	ood arther surrept as poted timed as indicated above, ' on or corporation in posse stimution marked on its ro	effect as he dan of he james of this Bill of Locing; (ensues and condition of constant of packages which and carrier (the word carrier being understood onion of the property noder the contract) agrees to the, otherwise to deliver in account carrier as the roats to fasied property over all or any parties of said roats to	performed berounder, shall be classification on the date of a Shipper bereby certifies the	t he is familier with all the Bill of Ladie the said terms and conditions are hareby	and conditions is ag letter and con-	n he provide the		
CARRIER Ene	ergy Tech	nologies Inc.		carrier ET	1K.J	Ĺ	M		1
				DATE 3/1-	1/05				

#### Operating Procedures - Model DGA-Series 400 Rapid Ashmeter System

#### **PROCEDURE DGAP-8**

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#### DGA Source Shipping

#### Revision 0 July 5, 1994

Note 1:	Only persons authorized by the Radioactive Materials license may perform t procedure.	his
Note 2:	The following items need not be performed in exact sequence. All of these s must be performed prior to shipment.	steps
1.0	Review leak test records and perform leak test as required to assure compliance with testing requirements over a conservatively estimated transportation and installation period.	DES
2.0	Using form DGAF-8-1 (attached) examine and record condition of DGA source shipping container. Do not use container that does not pass this review.	DKS
3.0	Survey sources installed in shipping container to define shipping classification.	DKS
4.0	Mark each shipping container with appropriate label. Attach two labels so that they are on opposite sides of the container.	DKS
5.0	Complete "Bill of Lading" form DGAF-8-2 (attached).	DKS
6.0	Have in possession and verify recipients license for subject materials.	DKS
7.0	Complete or have previously completed export forms if the shipment is outside of the U.S.A.	MA
8.0	Evaluate shippers corporate training in the transport of radioactive materials. If the company may not normally transport these materials as may be indicated by the absence of corresponding shipping forms or as may be determined through questioning, brief the driver with respect to the transportation requirements and obtain the driver's initials or signature on form DGAF-8-3.	<u>NA</u>
9.0	Give the appropriate sealed and marked source container to the shipper along with copies of the appropriate forms.	DKS

## Operating Procedures - Model DGA-Series 400 Rapid Ashmeter System

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#### DGAF-8-1

Model DGA-400 Ashmeter

Source Shipping Container

Shipment for:	MATE LEEEK ENERGY
Date Inspected:	3/17/05
By:	D. J. M.

#### PACKAGING ACCEPTANCE/USE CRITERIA

CRITICAL	MAJOR	ACCEPTANCE/PRE-USE/INSPECTION CRITERIA	
-lid/body interface -Sealing surface	Vendor qualifications and experience	<u>Functional:</u> Ease of lid/closure ring application Bolt closure ring -bolt size Gasket, adhesive, as specified Geometry, as specified	11114
-Gasket -Weld areas		Acceptable Conditions Lack of dents, no deformation of sealing surfaces Dimensions, as specified Gasket size, materials, geometry Continuous welds, no sharp edges	V V V
-Body and chime	Metal thickness	Lot test by shipper, as appropriate	
-Air leak tests	-Bolt size	<ul> <li><u>Vendor Data and/or Certification</u></li> <li> Marketing</li> <li> Test data</li> <li> Type A Certification Document provided as appropriate</li> <li> Air leak tests</li> </ul>	1 1 2 1
	Protective coating application	<u>Visual</u> Surface/coating as specified Lack of imperfections in application Lack of rust, dents, nicks	

These criteria apply to first-time use and to re-use as a DOT 7A Type A packaging.

Operating Procedures - Model DGA-Series 400 Rapid Ashmeter System

### DGAF-8-4 Packaging Evaluation

			ging Evaluation	
Name: MATE CE	EEK EN	EFGT	Date: <u>3/17/05</u>	
Packaging Type: Ste	eel Drum	<u>~</u>	Wooden Box	
Ste	eel Box	<u> </u>	Fiberboard Container	
Oti	her (Describe)			
				<b>_</b>
Packaging Common Na	me:D	Dot Spec 17C S	teel Drum (5-gal)	_
(173.465) certifying that	the construction on 7A Packagir	method, packa	of the tests performed and test a ging design and materials of constru- s in 49 CFR 178.350. A drawing	uction
Package Contents:		7A Package ASSY	Comparison	
		G1	ross Weight#.	
Test Package Contents: or removable contamina		n No. 3: Solid	s - objects with no significant dispe	<u>rsible</u>
	Gros	ss Weight <u>1</u>	<u>00         </u> #.	
		-	ackage closely simulates the conte	<u>nts of</u>
		····		
Acceptable for use:	YES 🖾			
Unacceptable for use:	NO		etested and analyzed to deter 7A Compliance with actual conten	

This is to acknowledge the receipt of your letter/application dated

3/18/2005, and to inform you that the initial processing which includes an administrative review has been performed.

There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

136781 Your action has been assigned Mail Control Number \_\_\_\_ When calling to inquire about this action, please refer to this control number. You may call us on (610) 337-5398, or 337-5260.

NRC FORM 532 (RI) (6-96)

Sincerely, Licensing Assistance Team Leader

BETWEEN:	: (FOR LFMS USE) : INFORMATION FROM LTS :
	:
License Fee Management Branch, ARM	: Program Code: 03120
and	: Status Code: 0
Regional Licensing Sections	: Fee Category: 3P
	: Exp. Date: 20110630
	: Fee Comments: 2M 4-2
	: Decom Fin Assur Reqd: N

LICENSE FEE TRANSMITTAL

A. REGION T

- 1. APPLICATION ATTACHED
- Applicant/Licensee:MATE CREEK ENERGY OF WV, INC.Received Date:20050328Docket No:3032105Control No.:136781License No.:47-25139-01Action Type:Amendment
- 2. FEE ATTACHED Amount: Check No.:
- 3. COMMENTS

Signed <u>H. a. Parkinr</u> Date <u>Hir hos</u>

B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered /\_\_/)

1. Fee Category and Amount: \_\_\_\_\_

2. Correct Fee Paid. Application may be processed for: Amendment

- Renewal \_\_\_\_\_\_
- \_\_\_\_\_
- 3. OTHER \_\_\_\_\_

Signed \_\_\_\_\_\_
Date \_\_\_\_\_