

January 11, 2012

CONSOL Energy Inc.

CNX Center 1000 CONSOL Energy Drive Canonsburg, PA 15317

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JOSEPH M. RICHARDS

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Manager-Occupational Health and Safety

2012

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Licensing Assistance Team Division of Nuclear Materials Safety U.S. Nuclear Regulatory Commission, Region I 475 Allendale Road King of Prussia, PA 19406-1415

Dear Sirs:

Copy to:

03032497

Attached you will find a radioactive material license renewal packet for the licensee, CONSOL of Kentucky Inc. (license # 47-25168-01). As required, the original and a copy of the packet are enclosed. In a recent conversation with the NRC on 12/29/11, I understand that no fee is required for this license renewal.

Documents included in this packet are...

- Application for Materials License (NRC Form 313).
- Requested information for Items #5 through #11 of the application. (Format taken from NUREG-1556, Vol. 4, Appendix B.)
- Sealed Source Device and Registry Certificate (SSDR) for the one, model 9000 analyzer which is on this license.
- Training certificate for the RSO (Mr. Marvin E. Daniels).

Should you have any questions or concerns about the contents of this packet, please contact me. Your help and cooperation is appreciated.

Sincerely,

On Behalf of CONSOL of Kentucky Inc.

Joseph M. Richards



NRC FORM 313	U.S. 1	NUCLEAR REG	ULATORY COMMIS	SION A	PPROVE	D BY OMB: N	O. 3150-0120		EXPIRES: 3/31/2012
(3-2009) 10 CFR 30, 32, 33,				E	stimated	burden per res	ponse to com	ply with this mandatory	collection request: 4.3
34, 35, 36, 39, and 40				qu	ualified a	and that adequa	te procedures	s exist to protect the protect to the protect	ublic health and safety.
APPLICA	ATION FO		IALS LICENS	E Int ar	end com ranch (T- by interr formation nd Budg pollection onduct o pollection.	ments regarding -5 F53), U.S. Nu net e-mail to info n and Regulator et, Washingtor does not displa or sponsor, and	g ourgen estim iclear Regulato ocollects.resou ry Affairs, NEC n, DC 20503. Ay a currently a person is	nate to the Records and orcy Commission, Wash prce@nrc.gov, and to th DB-10202, (3150-0120) If a means used to i valid OMB control num not required to respo	a FORA/Privacy Services ington, DC 20555-0001, e Desk Officer, Office of , Office of Management impose an information nber, the NRC may not and to, the information
INCTOLICTIO									
INSTRUCTIONS	SEE THE AP	COPIES OF THE	CENSE APPLICATIO	ON GUID	DE FOR PLICATI	ON TO THE N	NSTRICTION	NS FOR COMPLETI	NG APPLICATION.
APPLICATION FOR D	DISTRIBUTION OF E	EXEMPT PRODUCTS	FILE APPLICATIONS WI	TH: IF	YOU ARE	LOCATED IN:			
OFFICE OF FEDE ENVIRONMENTA DIVISION OF MA U.S. NUCLEAR R WASHINGTON, D	ERAL & STATE MAT AL MANAGEMENT F TERIALS SAFETY / REGULATORY COM DC 20555-0001	TERIALS AND PROGRAMS AND STATE AGREEN IMISSION	MENTS	ILI AF	LINOIS, IN PPLICATION	NDIANA, IOWA, M ONS TO:	IICHIGAN, MINN	IESOTA, MISSOURI, OHIO	D, OR WISCONSIN, SE n d
ALL OTHER PERSON	S FILE APPLICATI	IONS AS FOLLOWS:			U.S. NL 2443 W LISLE,	ARRENVILLE RO	TORY COMMISS AD, SUITE 210	SION, REGION III	
IF YOU ARE LOCATE	D IN:								
ALABAMA, CONNEC KENTUCKY, MAINE, I NEW YORK, NORTH CAROLINA, TENNES SEND APPLICATION	TICUT, DELAWARE MARYLAND, MASS CAROLINA, PENNS SEE, VERMONT, V S TO:	E, DISTRICT OF COL SACHUSETTS, NEW SYLVANIA, PUERTO VIRGINIA, VIRGIN ISL	UMBIA, FLORIDA, GEOR HAMPSHIRE, NEW JERSI RICO, RHODE ISLAND, S ANDS, OR WEST VIRGIN	GIA, AL EY, LO OUTH DA IA, UT	LASKA, A DUISIANA AKOTA, O TAH, WAS	RIZONA, ARKAN , MISSISSIPPI, N KLAHOMA, ORE HINGTON, OR W	SAS, CALIFORI MONTANA, NEB GON, PACIFIC 1 YOMING, SENI	NIA, COLORADO, HAWAI SRASKA, NEVADA, NEW I TRUST TERRITORIES, SC D APPLICATIONS TO:	I, IDAHO, KANSAS, MEXICO, NORTH DUTH DAKOTA, TEXAS,
LICENSING ASSI DIVISION OF NU U.S. NUCLEAR R 475 ALLENDALE KING OF PRUSS	ISTANCE TEAM CLEAR MATERIALS REGULATORY COM ROAD IA, PA 19406-1415	S SAFETY IMISSION, REGION I	63032497	,	NUCLE U.S. NU 612 E. I ARLING	AR MATERIALS I JCLEAR REGULA LAMAR BOULEVA STON, TX 760 [~] 1-4	LICENSING BRA TORY COMMISS IRD, SUITE 400 4125	ANCH SION, REGION IV	
PERSONS LOCATED IN AGREEMENT STATES SEND APPLICATIONS TO THE U.S. NUCLEAR REGULATORY COMMISSION ONLY IF THEY WISH TO POSSESS AND USE LICENSED MATERIAL IN STATES SUBJECT TO U.S. NUCLEAR REGULATORY COMMISSION JURISDICTIONS.									
1. THIS IS AN APPLIC	CATION FOR (Chec	ck appropriate item)		2.	NAME AN	ND MAILING ADD	RESS OF APPLI	ICANT (Include ZIP code)	
A. NEW L	LICENSE				CONS	тп в. D ОL оf к	entuck	v Inc.	
B. AMEN	IDMENT TO LICENS			I	P.O.	Box 76			
C. RENE	WAL OF LICENSE	NUMBER 47	-25168-01	I	laug	atuck,	WV 25	685	
3. ADDRESS WHERE			OR POSSESSED	4.	NAME OF	F PERSON TO BE	CONTACTED A	ABOUT THIS APPLICATIO	N
Miller C	reek Pl	ску Inc. ant		3	Jose	ph M. R	ichard	s	
Route 65	, Big B	ranch Ro	ad		TELEPH	ONE NUMBER			
Naugatuc	ek, WV	25685		((724) 485-4696				
SUBMIT ITEMS 5 THR	ROUGH 11 ON 8-1/2	X 11" PAPER. THE	TYPE AND SCOPE OF INF	FORMATIO	N TO BE F	PROVIDED IS DES		E LICENSE APPLICATION	GUIDE.
 RADIOACTIVE MA a. Element and ma which will be post 	TERIAL iss number; b. chem ssessed at any one t	ical and/or physical fo time.	rm; and c. maiximum amou	int 6.	PURPOS	E(S) FOR WHICH	LICENSED MAT	TERIAL WILL BE USED.	
7. INDIVIDUAL(S) RE TRAINING EXPERI	SPONSIBLE FOR R	ADIATION SAFETY F	PROGRAM AND THEIR	8.	TRAINING		ALS WORKING I	N OR FREQUENTING RE	STRICTED AREAS.
9. FACILITIES AND E	QUIPMENT.			10.	. RADIAT	ION SAFETY PRO	OGRAM.		
11. WASTE MANAGE	MENT.			12.	FEE CA	E FEES (See 10 C	CFR 170 and Se	ction 170.31) AMOUNT ENCLOSED \$	None required
13. CERTIFICATION. UPON THE APPLICAN	(Must be completed	d by applicant) THE A	APPLICANT UNDERSTAND	OS THAT AL	LL STATE	MENTS AND REP	RESENTATION	IS MADE IN THIS APPLICA	ATION ARE BINDING
THE APPLICANT A CONFORMITY WI CORRECT TO TH	THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATION ON BEHALF OF THE APPLICANT, NAMED IN ITEM 2, CERTIFY THAT THIS APPLICATION IS PREPARED IN CONFORMITY WITH TITLE 10, CODE OF FEDERAL REGULATIONS, PARTS 30, 32, 33, 34, 35, 36, 39, AND 40, AND THAT ALL INFORMATION CONTANED HEREIN IS TRUE AND CORRECT TO THE BEST OF THEIR KNOWLEDGE AND BELIEF.								
WARNING: 18 U.S.C. SECTION 1001 ACT OF JUNE 25, 1948 62 STAT. 749 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION.									
CERTIFYING OFFICER TYPED/PRINTED NAME AND TITLE SIGNATURE DATE JOSEPH M. RICHards 1/11/2012									
FOR NRC VSE ONLY									
TTPE OF FEE	EE LUG	FEE CATEGORY	S	CHECKINU	JMBER	COMMENTS			
APPROVED BY			-	DATE					

Suggested Format for Providing Information Requested in Items 5 Through 11 of NRC Form 313

Yes	No	Radioisotope	Manufacturer or Distributor Model No.	Quantity	Use As Listed on SSD Certificate	Specify Other Uses Not Listed on SSD Certificate
	x	Cobalt-60	Sealed source manufacturer or distributor and model number: Device manufacturer or distributor and model number:	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	Yes [] Specific description of the gauge use:	[] Not applicable [] Uses are: (Submit safety analysis supporting safe use)
	x	Krypton-85	Sealed source manufacturer or distributor and model number: Device manufacturer or distributor and model number:	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	Yes [] Specific description of the gauge use:	[] Not applicable [] Uses are: (Submit safety analysis supporting safe use)
	x	Strontium-90	Sealed source manufacturer or distributor and model number: Device manufacturer or distributor and model number:	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	Yes [] Specific description of the gauge use:	[] Not applicable [] Uses are: (Submit safety analysis supporting safe use)
x		Cesium-137	Sealed source manufacturer or distributor and model number: See SSDR Device manufacturer or distributor and model number: Model #9000	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	Yes [X] Specific description of the gauge use: <u>Coal</u> <u>analysis</u>	[X] Not applicable [] Uses are: (Submit safety analysis supporting safe use)

	Table B.1	Items 5 & 6:	Materials To Be Possessed and Proposed Us	es
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-> Device manufacturer: Scan Technologies, Inc.

Yes	No	Radioisotope	Manufacturer or Distributor Model No.	Quantity	Use As Listed on SSD Certificate	Specify Other Uses Not Listed on SSD Certificate
х	Americium 241		Sealed source manufacturer or distributor and model number: See SSDR Device manufacturer or distributor and model number: Model #9000	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	Yes [X] Specific description of the gauge use: Coal analysis	[X] Not applicable [] Uses are: (Submit safety analysis supporting safe use)
х		Other Isotope (Specify): Cf-252	Sealed source manufacturer or distributor and model number: See SSDR Device manufacturer or distributor and model number: Model #9000	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Certificate	Yes [X] Specific description of the gauge use: Coal analysis	[X] Not applicable [] Uses are: (Submit safety analysis supporting safe use)
		*Fina	ncial Assurance Requ	uired and Evidence of	f Financial Assurance	e Provided

 \rightarrow Device manufacturer: Scan Technologies, Inc.

*No evidence of Financial Assurance needed due to lesser quantities of isotopes possessed.

Table B.2	Items 7 Through 11: Training and Experience, Facilities and
	Equipment, Radiation Safety Program, and Waste Disposal

It	tem No. and Title	Suggested Response	Yes	Alternative Procedures Attached
7.	Individual(s) Responsible For Radiation Safety Program And Their Training And Experience	Before obtaining licensed materials, the proposed RSO will have successfully completed the training described in Criteria in the section entitled "Individual(s) Responsible for Radiation Safety Program and Their Training and Experience - Radiation Safety Officer" in NUREG-1556, Vol. 4, dated October 1998.	Ø	[]
7.1	Radiation Safety Officer	AND		
Over six experience industrial containing radioactiv	ne: n E. Daniels years e with l gauges g ve_sources.	Before being named as the RSO, future RSOs will have successfully completed the training described in Criteria in the section entitled "Individual(s) Responsible for Radiation Safety Program and Their Training and Experience - Radiation Safety Officer" in NUREG-1556, Vol. 4, dated October 1998. Within 30 days of naming a new RSO, we will submit the new RSO's name to NRC to include in our license.		
7.	Individual(s) Responsible For Radiation Safety Program And Their Training And Experience	PROPOSED AUTHORIZED USERS: Before using licensed materials, authorized users will have successfully completed the training described in Criteria in the section entitled, "Authorized Users" in NUREG-1556, Vol. 4, dated October 1998.	[X]	[]
7.2	Authorized Users			
8.	Training for Individuals Who in the Course of Employment are Likely to Receive Occupational Doses of Radiation in Excess of 1 mSv (100 mrem) in a Year (Occupationally Exposed Workers) and Ancillary Personnel	The applicant is <i>not</i> required to, and should not, submit is training program, for individuals who in the course of employment are likely to receive occupational doses of radiation in excess of 1 mSv (100 mrem) in a year (occupationally exposed workers) and ancillary personnel, to the NRC for review during the licensing phase.	Need Not Be Su Application	bmitted with

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I	tem No. and Title	Suggested Response	Yes	Alternative Procedures Attached
9.	Facilities and Equipment	We will ensure that the location of each fixed gauge meets the Criteria in the section entitled "Facilities and Equipment" in NUREG-1556, Vol. 4, dated October 1998.	М	[]
10.	Radiation Safety Program - Audit Program	The applicant is <i>not</i> required to, and should not, submit its audit program to the NRC for review during the licensing phase.	Need Not Be Su Application	ubmitted with
10.	Radiation Safety Program - Survey Instruments	Surveys pursuant to 10 CFR 20.1501 will be performed by a person specifically authorized by the NRC or an Agreement State to perform these surveys.	→ [X]	[]
		OR		
		We will use instruments that meet the Criteria in the section entitled "Radiation Safety Program - Instruments," in NUREG-1556, Vol. 4, dated August 1998, and <i>one</i> of the following: Each survey meter will be calibrated by the manufacturer or other person authorized by the NRC or an Agreement State to perform survey		
		meter calibrations.		
		OR		
		We will implement the model survey instrument calibration program in Appendix I to NUREG-1556, Vol. 4, dated October 1998.		
10.	Radiation Safety Program - Material Receipt and Accountability	Physical inventories will be conducted at intervals not to exceed 6 months or at other intervals approved by the NRC, to account for all sealed sources and devices received and possessed under the license.	[X]	[]
10.	Radiation Safety Program - Occupational Dosimetry	We will perform a prospective evaluation demonstrating that unmonitored individuals are not likely to receive, in one year, a radiation dose in excess of 10% of the allowable limits in 10 CFR Part 20 or we will provide dosimetry that meets the Criteria in the section entitled "Radiation Safety Program - Occupational Dosimetry," in NUREG-1556, Vol. 4, dated October 1998.	[X]	[]

Item No. and Title	Suggested Response	Yes	Alternative Procedures
			Attached
10. Radiation Safety Program - Public Dose	The applicant is not required to submit a response to the public dose section during the licensing phase. However, during NRC inspections, licensees must be able to provide documentation demonstrating, by measurement or calculation, that the total effective dose equivalent to the individual likely to receive the highest dose from the licensed operation does not exceed the annual limit for individual members of the public.	Need Not Be Su Application	bmitted with
 Radiation Safety Program - Operating & Emergency Procedures 	If the gauge meets one or more of the safety conditions specified in "Discussion," in the section entitled "Radiation Safety Program-Operating Emergency Procedures," in NUREG 1556, Vol. 4, dated August 1998 state the following: Operating and emergency procedures will be developed, implemented, maintained, and distributed, and will meet the Criteria in the section entitled "Radiation Safety Program - Operating and Emergency Procedures," in NUREG-1556, Vol. 4, dated August 1998.	[X]	[]
	For each gauge requested that does not meet one or more of the safety conditions specified in "Discussion," in the section entitled "Radiation Safety Program- Operating Emergency Procedures," in NUREG 1556, Vol. 4, dated August 1998 provide your operating, emergency and lock-out (if applicable) procedures to NRC for review.	[] Procedures Attached	
10. Radiation Safety Program - Leak Test	Leak tests will be performed at intervals approved by the NRC or an Agreement State and specified in the Sealed Source and Device Registration Certificate. Leak tests will be performed by an organization authorized by NRC or an Agreement State to provide leak testing services for other licensees or using a leak test kit supplied by an organization authorized by NRC or an Agreement State to provide leak test kits to other licensees and according to the kit supplier's instructions.	[X]	[]
	OR		
	We will implement the model leak test program published in Appendix M to NUREG-1556, Vol. 4, dated October 1998.	[]	

Leak tests may be performed by the licensee; however, all leak tests will be analyzed by an organization specifically licensed to perform such analysis.

I	tem No. and Title	Suggested Response	Yes	Alternative Procedures Attached
10.	Radiation Safety Program - Maintenance	<u>ROUTINE MAINTENANCE</u> We will implement and maintain procedures for routine maintenance of our fixed gauges according to each manufacturer's or distributor's written recommendations and instructions.		[]
		<u>NON-ROUTINE MAINTENANCE OPERATIONS</u> The gauge manufacturer, distributor or other person authorized by NRC or an Agreement State will perform non-routine operations such as installation, initial radiation survey, repair, and maintenance of components related to the radiological safety of the gauge, gauge relocation, replacement, and disposal of sealed sources, alignment, or removal of a gauge from service.	X	[] The information listed in Appendix N supporting a request to perform non-routing operations in-house is attached
10.	Radiation Safety Program - Transportation	The applicant is <i>not</i> required to submit its response to transportation during the licensing process; this issue will be reviewed during inspection. However, the licensee should develop, implement, and maintain transportation procedures according to NRC and DOT regulations.	Need Not Be Su Application	lbmitted with
10.	Radiation Safety Program - Fixed Gauges Used at Temporary Job	This is not applicable to our program. We will not use fixed gauges at temporary job sites. OR	X Not Applicable	
	Sites	We will develop, implement, maintain and distribute procedures that meet the Criteria in the section entitled "Radiation Safety Program - Fixed Gauges Used at Temporary Job Sites" in NUREG-1556, Vol. 4, dated October 1998.	[]	[]
10.	Radiation Safety Program - Minimization of Contamination	The applicant is not required to submit a response to minimization of contamination if the applicant's responses meet the criteria for the following sections: Radioactive Material - Sealed Sources and Devices, Facilities and Equipment, Radiation Safety Program - Operating and Emergency Procedures, Radiation Safety Program - Leak Testing, and Waste Management - Gauge Transfer and Disposal.	Need Not Be St Application	ubmitted with

ment in the second of

Item No. and Title	Suggested Response	Yes	Alternative Procedures Attached
 Waste Management Gauge Disposal & Transfer 	The applicant is not required to submit a response to waste management during the licensing process. However, the licensee should develop, implement, and maintain gauge transfer and disposal procedures in its radiation protection program.	Need Not Be Su Application	ibmitted with

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CORRECTED PAGE- ADDRESS CHANGE ONLY, May 11, 2001

NO:	GA-0716-D-104-S	DATE: Fei	bruary 15, 1990	P <u>AGE: 1</u>	of 6
DEVI	CE TYPE:	Sulphur, A	Ash, and Moisture	Analyzer	
MODE	<u>:L:</u>	90	00		
MAN	UFACTURER/SISTRIBUTOR:	:Sc 18 P. Gr	an Technologies 19 Leighs Grove O. Box 519 rayson Georgia	s, Inc. Court 30017	
MANU	JFACTURER:	So 40 Fo	cantech Internatio Maple Avenue prestville, SOUTI	onal Pty Ltd H AUSTRALIA 50	35
<u>SEAL</u>	ED SOURCE MODEL DESIG	<u>SNATION</u> :	Amersham (Amersham (Amersham (Corporation Model Corporation Model Corporation Model	CDC.804 (Cs-137) CVN.CY2 (Cf-252) AMC.17 (Am-241)
ISOT	OPE	M		<u>ry</u>	
Cesiu Califo	m 137 omium 252	3	5 millicuries (0.19 13 millicuires (1.22	GBq) GBq)	0 20 or 50 up each)
Ameri	cium 241	30	0 millicuries (11.10	(Bq)	o, zo oi oo µy eadi)
LEAK	TEST FREQUENCY:		Six months		
PRIN	CIPAL USE:	(D (H) Gamma Gauges) General Neutro	and n Source Applicati	on

CUSTOM DEVICE:

No

714 <u>NO.:</u> NR-232-D-103-S <u>DATE:</u> FEB. 15, 1990 <u>PAGE 2 OF 6</u>

DEVICE TYPE: Sulfur, Ash, and Moisture Analyzer

DESCRIPTION:

Coalscan's Model 9000 is designed to measure coal parameters (sulfur, ash, and moisture). Coal flows through (up to 20 tons per hour) a 12 inch (30.5 cm) diameter vibrating urethane-blend kevlar tube located in the center of the device. The approximate overall dimensions of the device not including the optional hopper or vibratory discharge feeder are 90 inches (229 cm) high by 67 inches (170 cm) wide by 67 inches in length. The main components of the device are the frame, shielding, sealed sources, detectors, and associated electronics.

The bottom part of the frame is made of 6 inch (15.2) "I" beams welded together. The wall and top of the frame are constructed of "I" beams and square tubular steel. Steel strips are welded to the inside perimeters of the walls to allow attachment of the steel wall plates.

The chielding of the sealed sources is accomplished by the use of polycast, lead, steel, and the detectors themselves. Three inner steel panels filled with polycast to shield the neutron sources are located inside the frame, behind the front doors. These external doors allow access to the electronics.

The back wall and side walls are partially filled with polycast and and when bolted to the frame meet with the inner panels. The top and bottom of the frame are fitted with polycast pieces. When the device is assembled the polycast pieces form an inner enclosure that shields the sealed sources.

The neutron source assembly is located in the back of the device, is rectangular in shape, and extends from the flow tube horizontally back through the back panel. Access is gained to the source by use of a special tool.

The neutron source assembly consists of lead and polyethylene shielding bolted together within the housing. The neutron source capsule is secured in a zinc-plated mild steel holder which is screwed into a zinc-plated mild steel source holder rod. The rod mounts in the center of the neutron housing assembly. A lead and high density polyethylene shutter is placed between the neutron source assembly and the flow tube. The shutter is opened by an electrical actuator.

714 <u>NO.:</u> NR-232-D-103-S <u>DATE:</u> FEB., 15, 1990 <u>PAGE 3 OF 6</u>

DEVICE TYPE: Sulfur, Ash, and Moisture Analyzer

DESCRIPTION (CONT.):

Basic coal measurements are made by the absorption of the 60 keV and 660 keV photons from the americium-241 and cesium-137 sealed sources. These sealed sources, one in front of the other, are secured in a tungsten holder which is located in a lead filled cast iron housing. An electrical shutter is installed and places a standard absorber in the beam for maintenance of the calibration when the device is not in use.

In the event of a power failure both shutters return to the calibration position.

LABE! 1!G:

The device is labeled in accordance with Section 20.203, 10 CFR Part 20. In addition the label contains the name of the distributor, the isotope, activity, and the words "CAUTION --RADIOACTIVE MATERIAL".

The label is made of stainless steel and the above information is etched or pressed into the plate. The label is attached with rivets to the back wall of the device.

In addition, caution labels are contained on the side walls of the device and on the interior shielding wall located behind the front doors.

DIAGRAM:

See attachments 1 through 3.

CONDITIONS OF HORMAL USE:

The Kodel 9000 is used to measure selected coal quality parameters on a sample stream of coal in coal processing, coal shipping, and electric utility industries. The device is expected to be subjected to ambient temperatures and pressures. The device may be used outside a plant and therefore, may be subjected to the elements of weather.

<u>NO.:</u> NR-232-D-103-S <u>DATE:</u> FEB., 15, 1990 <u>PAGE 4 OF 6</u>

DEVICE TYPE: Sulfur, Ash, and Moisture Analyzer

PROTOTYPE TESTING:

The scaled sources have been prototype tested in accordance with ANSI N542-1977. The prototypes received the following classifications:

Isotope	Model #	<u>Classification</u>
Am-241	AMC.17	77C64444
Cr-252	CVN.CY2	77C66544
CS-137	CDC.804	77C66544

EXTERNAL RADIATION LEVELS:

1. 100

The manufacturer reports that the maximum external radiation levels when the device is loaded with 30 micrograms of californium-252, 300 millicuries of americium-241, and 5 millicuries of cesium-137 are:

DISTANCE (cm)	RADIATION LEVEL (mR/hr.)/(mSv/hr)
5	5.7/.057
30	2.2/.022
100	1.1/.011 -

QUALITY ASSURANCE AND CONTROL:

The manufacturer has in place an acceptable quality assurance and control program and it is on file with the Medical, Academic, and Commercial Use Safety Branch.

LIMI MATIONS AND/OR OTHER CONSIDERATIONS OF USE:

- The device shall be distributed only to those persons specifically licensed by the NRC or an Agreement State.
- o The device shall not be subjected to environmental or other conditions of use which exceed the ANSI N542-1977 classification listed for the sealed sources.

NO.: NR-232-D-103-S DATE: FEB., 15, 1990 PAGE 5 OF 6

DEVICE TYPE: Sulfur, Ash, and Moisture Analyzer

LIMITATIONS AND/OR OTHER CONSIDERATIONS OF USE (cont.):

- The device shall be leak tested at intervals not to exceed six months. The test shall be capable of detecting the presence of 0.005 microcurie (.19 kBq) of removable contamination.
- Handling, Storage, Use, Transfer, and Disposal: To be determined by the licensing authority.
- REVIEWER NOTE: Due to the high dose rates present during source exchange, special handling tools are required during source replacement or initial installation.

• This registration sheet and the information contained with the references shall not be changed without the written consent of the NRC.

SAFETY ANALYSIS SUMMARY:

Incorporated into Coalscan's Model 9000 are several safety features including automatic closing of the shutter if the coal line stops, or if the front doors of the device are opened. In addition, access to the sources can only be obtained through the use of a special tool. Another safety related factor is that due to the size, construction, design, and weight of the device, it is almost impossible for an individual to gain direct access to the sealed sources.

Based on our review of the information and test data cited below, the claimed ANSI N542 classifications, the additional integrity provided to the source from the source and device housings, and that the design and construction of the device limit unauthorized personnel from inadvertently receiving an appreciable radiation exposure, we conclude that Coalscan's Model 9000 device is acceptable for specific licensing purposes.

Furthermore, we conclude that these devices would be expected to maintain their containment for normal conditions of use which might occur during the uses specified in this registration sheet.

114 <u>NO.:</u> HR-2/2-D-103-S <u>DATE:</u> FEB., 15, 1990 <u>PAGE 6 OF 6</u>

DEVICE TYPE: Sulfur, Ash, and Moisture Analyzer

REFERENCES:

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The following supporting documents for Coalscan's Model 9000 Sulfur, Ash, and Moisture Analyzer are hereby incorporated by reference and are made a part of this registry document.

- Coalscan's application dated August 15, 1989, with enclosures thereto.
- Coalscan's letters dated October 24, 1988, January 9, 1989, February 17, 1989, with enclosures thereto.
- Scan Technologies' letter dated January 22, 1990, with enclosures thereto.

ISSUING AGENCY:

U.S. Nuclear Regulatory Commission

Date: February 15, 1990	Reviewer: Sta Dimension
Date Reissued JUN 2 8 1993	Steven L. Baggett
Date: February 15, 1990	Concurrence:
Date Reissued JUN 2 8 1993	Jøhn W. Lubinski
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* Scan Technologies purchased Coalscan.



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<u>NO.:</u> NR-222-D-103-S	DATE:	FEB.	15,	1990	ATTACHMENT 3
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This is to acknowledge the receipt of your letter application dated This is to acknowledge the receipt of your letter application dated 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. Your action has been assigned Mail Control Number <u>576717</u> . When calling to inquire about this action, please refer to this control number. You may call us on (610) 337-5398, or 337-5260.

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NRC FORM 532 (RI) (6-96) Sincerely, Licensing Assistance Team Leader