NRC FORM 618 (8-2000) 10 CFR 71 CERTIFICATE OF COMPLIANCE FOR RADIOACTIVE MATERIAL PACKAGES								
1. a. CERTIFICATE NUM	a. CERTIFICATE NUMBER 9036		c. DOCKET NUMBER 71-9036	d. PACKAGE IDENTIFICATION NUMBER	PAGE 1	OF	PAGES 3	
2. PREAMBLE								
a. This ce forth in	rtificate is issued to cert Title 10, <i>Code of Federa</i>	ify that the package (pa al Regulations, Part 71,	ckaging and contents) "Packaging and Trans	described in Item 5 below meets the a portation of Radioactive Material."	applicable s	afety sta	andards set	
b. This ce other a	rtificate does not relieve pplicable regulatory age	the consignor from corncies, including the gov	npliance with any requi ernment of any country	rement of the regulations of the U.S. [/ through or into which the package wi	Department ill be transp	t of Trans ported.	sportation o	
3. THIS CERT	IFICATE IS ISSUED ON	I THE BASIS OF A SAI	FETY ANALYSIS REPO	ORT OF THE PACKAGE DESIGN OR	APPLICA	TION		
a. ISSUE	a. ISSUED TO (<i>Name and Address</i>) b. TITLE AND IDENTIFICATION OF REPORT OR APPLICATION							
Equ	Equipment Company, Inc. Source Production and Equipment Company, Inc.						emented	
113 1 St. R	⊺eal Street ose, LA 70087-96	91	DEa					
	,	EAL	1 nEGU	1/ .				
4. CONDITION	IS	SCE		-AY				
This certifica	ate is conditional upon fu	Ifilling the requirements	s of 10 CFR Part 71, as	applicable, and the conditions specifi	ed below.			
5.	5	Se		2 ° L				
(a) Packag	ing 📂	188	50 /	0				
(1)	Model No.: C-1		Kund 18	0				
(2)	Description			MIL M				
	The packaging co	onsists of a steel	inner unit inside a	an outer overpack. The inne	er unit is	sa		
	rectangular box approximately 9" high x 7.5" wide x 7.5" deep around a depleted uranium shield. All fittings and source locking components are protected and enclosed within the 1/8"							
	carbon steel oute closed bottom Zir	r shell. The inne callov or titanium	r receptacle cons "J" tubes, each c	sists of a uranium shield equ of which may house one "pig	uipped w atail type	/ith two e"	0	
	special form sour	ce. The overpac	k is a 12-gallon, 2	20- or 22-gage steel drum p	artially f	illed		
	22 lbs. Up to 8 lb maximum gross v	s. of ancillary equivelent of the pack	uipment may be i age is 100 lbs.	included within the overpact	k. The	5 10		
(3)	Drawings							
	The packaging is Company, Inc., D B311002, Rev. (0	constructed in ac rawing Nos. B32).	cordance with S 2000, Rev. (3); B	ource Production and Equip 311000, Rev. (2); B311001	oment , Rev. (1	1); anc	1	

NRC FORM	N 618		U.S. NUCLEAR REGULATORY COMMISSION							
10 CFR 71			CERTIFICA FOR RADIOACT	TE OF COMPL	IANCE ACKAGES					
1. a. CEF	RTIFICATE	NUMBER	b. REVISION NUMBER	c. DOCKET NUMBER	d. PACKAGE IDENTIFICATION NUMBER		PAGES			
		9030	14	7 1-9030	024/3030/B(0)-30		3			
5.(b)	Conte	ents								
	(1)	Type and form of	material							
		Iridium-192, Sele of special form ra	nium-75, and Ytte dioactive materia	erbium-169 as se I.	aled sources that meet the	requirement	S			
	(2) Maximum quantity of material per package									
		Two sealed sources with a combined activity not to exceed 300 curies (11.1 TBq) (output)								
		Output curies are determined by measuring the source output at 1 meter and expressing its activity in curies derived from the following: 0.48 R/(h-Ci) Iridium-192.								
6.	Tung be we	sten shield pads, wi elded to the inside s	ith dimensions up surface of the sou	to approximately rce changer hous	/ 2-inches diameter and $\frac{1}{2}$ -	inch thick, m	ay			
7.	The r and r	nameplate shall be f naintaining their leg	abricated of mate ibility.	erials capable of r	resisting the fire test of 10 (CFR Part 71				
8.	In ad	dition to the require	ments of Subpart	G of 10 CFR Pa	rt 71:					
	(a)	The package sha Procedures of Se	ll be prepared for ection 7.0 of the a	shipment and op pplication, as sup	perated in accordance with pplemented; and	the Operatin	g			
	(b)	The package sha Maintenance Pro	ll meet the Accep gram of Section 8	tance Tests and 3.0 of the applicat	be maintained in accordan ion, as supplemented.	ce with the				
9.	The p provis	backaging authorize sions of 10 CFR 71.	d by this certificat 17.	te is hereby appr	oved for use under the gen	eral license				
10.	Revision No. 13 of this certificate may be used until October 31, 2021.									
11.	Expir	ation date: Octobe	31, 2026.	***						

NRC FORM 618	U.S. NUCLEAR REGULATORY COMMISSION							
CERTIFICATE OF COMPLIANCE FOR RADIOACTIVE MATERIAL PACKAGES								
1. a. CERTIFICATE NUMBER	b. REVISION NUMBER	c. DOCKET NUMBER	d. PACKAGE IDENTIFICATION NUMBER	PAGE		PAGES		
9036	14	71-9036	USA/9036/B(U)-96	3	OF	3		

REFERENCES

Source Production and Equipment Company, Inc., applications dated September 27, 2000, and February 28, 2001.

Supplements dated: April 11, and May 11, 2001; May 1, June 14, and June 23, 2006; May 26, 2011; May 31, 2016; and September 28, 2021.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

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Date: October 1, 2021



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

SAFETY EVALUATION REPORT Docket No. 71-9036 Model No. C-1 Certificate of Compliance No. 9036 Revision No. 14

EVALUATION

By application dated September 28, 2021 (Agencywide Documents Access and Management System (ADAMS) Package Accession No. ML21271A639), Source Production & Equipment Co., Inc. (the applicant) requested renewal of Certificate of Compliance (CoC) No. 9036, for the Model No. C-1 transportation package. The applicant did not request any changes to the package design or authorized contents. The certificate has been renewed for a 5-year term.

CONDITIONS

Condition No. 10 was revised to authorize use of previous revision of the certificate for a period ending October 31, 2021.

Condition No. 11 has been updated to reflect the new expiration date.

The references section has been updated to include this request.

CONCLUSION

Based on the statements contained in the application, and the conditions listed above, the staff concludes that the changes indicated do not affect the ability of the package to meet the requirements of 10 CFR Part 71. The CoC has been renewed for a 5-year term that expires on October 31, 2026.

Issued with Certificate of Compliance No. 9036, Revision No. 14.