

~~OFFICIAL USE ONLY – SECURITY RELATED INFORMATION~~

March 16, 2017

Mr. Mike Rose
Quality Assurance Manager
Industrial Nuclear Company
14320 Wicks Blvd.
San Leandro, CA 94577

SUBJECT: CERTIFICATE OF COMPLIANCE NO. 9157, REVISION NO. 16, FOR THE
MODEL NO. IR-100 PACKAGE

Dear Mr. Rose:

By letter dated February 16, 2017, you submitted an application to revise the certificate of compliance for the Model No. IR-100 package. Enclosed is Certificate of Compliance No. 9157, Revision No. 16, for the Model No. IR-100 package. The staff's safety evaluation report is also enclosed.

The approval constitutes authority to use the package for shipment of radioactive material and for the package to be shipped in accordance with the provisions of 10 CFR 71.17 or 49 CFR 173.471. If you have any questions regarding this certificate, please contact me or Pierre Saverot of my staff at (301) 415-7505.

Sincerely,

/RA/

John McKirgan, Chief
Spent Fuel Licensing Branch
Division of Spent Fuel Management
Office of Nuclear Material Safety
and Safeguards

Docket No. 71-9157

TAC No. L25193

Enclosures: 1. Certificate of Compliance
No. 9157, Rev. No. 16
2. Safety Evaluation Report
3. Registered Users List

Upon removal of Enclosure 3,
this document is uncontrolled.

cc w/encls 1&2: R. Boyle, Department of Transportation
S. Shuler, Department of Energy, c/o L.F. Gelder

~~OFFICIAL USE ONLY – SECURITY RELATED INFORMATION~~

~~OFFICIAL USE ONLY – SECURITY RELATED INFORMATION~~

CERTIFICATE OF COMPLIANCE NO. 9157, REVISION NO. 16, FOR THE MODEL NO. IR-100 PACKAGE – DOCUMENT DATE: MARCH 16, 2017

DISTRIBUTION:

SFST r/f RPowell, RI SWalker, RII MKunowski, RIII JWhitten, RIV

(Closes TAC L25193)

G:\SFST\PART71CASEWOR\71-9157.R16.letter.doc, 71-9157.R16.doc; 71-9157.R16SER.doc

ADAMS Package: ML17079A168 Letter: ML17079A171 COC: ML17079A177
SER: ML17079A184 Encl 3: ML17079A193

OFC:	SFM	E	SFM	N	SFM	C	SFM	
NAME:	PSaverot		SFigueroa		JMcKirgan			
DATE:	02/21/2017		02/27/2017		3/16/17			

C = COVER

E = COVER & ENCLOSURE

N = NO COPY

OFFICIAL RECORD COPY