age	1 of	3

EXPIRES: 02/28/2022

NRC FORM	7
(07-2019)	
10 CER 110	0

## U. S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0027

(07-2019)
10 CFR 110

APPLICATION FOR NRC EXPORT OR IMPORT

Estimated burden per response to comply with this mandatory collection request: 2.4 hours. This submittal is reviewed to ensure that the applicable statutory, regulatory, and policy considerations are satisfied. Send comments regarding burden estimate to the Information Services Branch (T-6 A10M), U.S. Nuclear

LICENSE, AMENDMENT, RENEWAL, OR CONSENT REQUEST(S) (See Instructions on Pages 4 and 5)				Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocolects Resource@mc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0027), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.				
PART A. FOR NRC USE ONLY		olic OR		Non-Public	01/07/2021 J	MS		
License Number Docket Numb				A	Adams Accession Number			
PXB239.00		110064						
						WALS, OR CONSE		
Name and Address of Applicant/Licensee     IMS Systems, Inc.     519 Myoma Road			1a. Name of Applicant's Contact Cliff Armstrong		1b. Applicant's Reference Number 2021-0001			
Mars, PA 16046			1c. Office Telephone Number +1 724 772 9935			1d. Office Facsimile Telephone Number +1 724 772 9786		
				. Applicant's E-mail Address iff.armstrong@imssystems.com				
2. Type of Action Requested	Export (Parts B,	C, E)	E) Amendment/Renewal Current License Number:					
(Check one)	Import (Parts B, I	D, E)	Consent Requ	uest (Pa	arts B, C) Current Lice	nse Number:		
3. Contract Number(s)				4	4. First Shipment Date 2/1/2021	5. Last Shipment Date 11/01/2021	6. Proposed Expiration Date 02/01/2022	
					점하다면 하시네네요 하는 바람들은 살이 다 하시는 것이다.	MENTS, OR RENEV		
other U. S. Parties to the Export See additional information  Foreign IMS N Diese 42579 CONT PHON FAX 4		Foreign IMS Me Diesels 42579 I CONTA PHONE FAX 49 EMAIL	consignee(s) essesystem trasse 55 Heiligenha ACT Lars S 4902056 02056 975 lars.schmit	sesysteme GMBH		Nuclitec weig, Germany el Mirchel 932 396 2 272 chel@ezag.com		
7a. Function(s) Performed/Service(s) Provided Owner, Customers Broker, Packaging Gauge		ediate Use(s) manufacturer		9a. Ultimate End Use(s) Return to source manufacturer				
and Shipment Documentation								
Description of Radioactive Equipment, or Components of Equipment for Export      Source housings for	for Nuclear Equipment  Model 5321 tube	gauge [S	Dollar Value	Е	laximum Total Volume/ lement WGT (KG), or otal Activity (TBq)	10b. Max Enrichment or WGT%  Not Applicable	10c. Max Isotope WGT (KG)	
NR-1120-D-103-S] and 4 source housings for mo 5301-02 tube gauge [ SSDR NR-1120-D-104-S } containing 4.81 TBq (nominal) of Cs-137 in seals sources using Special Form Capsule [USA/0748/Rev 3]. The value of the export is \$			ed /S-96	um total	volume)			

NRC FORM 7 (07-2019) 10 CFR 110			R NRC EXPORT OR IMPO	ORT		ILATO	DRY COMMISSION
			**	1231(3) (331	Hueu,		
License Number PXB239.00	1100640		Adams Accession Number	X	Public	OR	Non-Public
PART D.	TO BE COMP	PLETED FOR IMPO	RT LICENSES, AMEND	MENTS, OR R	RENEWA	LS	
(If more space is nee	eded to complet	ete any of the items, use	e Pages 3-4 first, and then a	ittach additional	sheets, if	neces	ssary.)
Name(s)/Address(es) of Foreign Suppliers and/or other Foreign Parties to Import		Name(s)/Address(es) of Foreign or U. S.     Intermediate Consignee(s)		14. Name(s)/Address(es) of Ultimate U. S. Consignee(s)			
12a. NRC Export License Number(s) (if applicable)  13a. License Num		13a. License Number(s) /	/ Expiration Date(s)	14a. License Number(s) / Expiration Date(s)		on Date(s)	
13b. Intermediate Use(s)			14b. Ultimate End Use(s)				
15. Description of Radioactive Materials,			15a. Maximum Total Volume/ Element WGT (KG), or Total Activity (TBq)	15b. Max Enrichn or WGT%	nent		Max Isotope WGT (KG)
(If more space is need	ded to complete	e any of the items, use	AMENDMENTS, RENEV Pages 3-4 first, and then att	NALS OR CON tach additional sl	NSENT F heets, if n	REQL lecess	JEST(S) sary.)
17. Additional Information provided on pa	ages 3, 4, and/or s	separate sheets?	17a. Copies of Recipier	ent's Authorizations  Yes	Provided?		
18. Certification: I, the applicant's authorized officia and that all information provided i	is correct to th	he best of my knowled	dge.	ty with Title10,	Code of I	Feder	al Regulations,
18a. Print Name and Title of Authorized C		18b. Sign	nature Authorized Official	· ->		1	12/4/2020

## Page 3 of NRC FORM 7 U. S. NUCLEAR REGULATORY COMMISSION (07-2019) 10 CFR 110 APPLICATION FOR NRC EXPORT OR IMPORT LICENSE, AMENDMENT, RENEWAL, OR CONSENT REQUEST(S) (Continued) License Number Docket Number Adams Accession Number Public OR Non-Public PXB239.00 11006409 Additional Information (Reference applicable block numbers from page 1 and/or page 2 for each entry) BLOCK 7 Owner of gauging system U.S. Steel Corp. 2199 E. 28th Street Lorain, OH. 44055 Contact: Robin Birk Phone (412) 736 9626 Email: Rbirk@uss.com Customs Broker & Freight Forwarder: **ALARA Logistics** Contact: Michael Aquilar 281-789-6800 imports@alaralogistics.com 333 North Sam Houston Pkwy E, Ste 915 Houston, Texas 77060 Gauge Packaging & Shipping Documents RAM Services, Inc. Contact: Jerry Wiza 920-686-3889 jwiza@ramservicesinc.com 510 County Highway V Two Rivers, WI 54241



**IMS Systems Inc** 

519 Myoma Road Mars, PA 16046

Phone: +1.724.772.9772 Fax: +1.724.772.9786

December 4, 2020

Deputy Director
Office of International Programs
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

In re: Application for a Specific License to Export IAEA Category 2 quantities of radioactive material. IMS Systems of Mars, Pennsylvania, seeks a license to export shielded, special form, radioactive sources to the original manufacturer in Germany.

## Attachments:

- Form 7
- Special Form Certificate
- Recipients Authorization Category 2 material
- Radioactive materials licenses of the companies listed below
- 1. US Steel
- 2. IMS Messsysteme GmbH.
- 3. Eckert & Ziegler Nuclitec [formerly known as QSA Global].

If additional materials or information is required, please contact me as noted below. Thank you for assisting us in this matter.

Sincerely,

Cliff Armstrong

Cliff.Armstrong@imssystems.com

+1 724 772 9935

IMS Systems Inc. 519 Myoma Rd. Mars, PA 16046

Radiation Safety Officer / Project Planner / Logistics Manager