

VOID SHEET

TO: License Fee Management Branch

FROM: RIII - Materials Licensing Branch

SUBJECT: VOIDED APPLICATION

Control Number: 580922

Applicant: Lone Star Industries, Inc.

License Number: 24-26333-01

Docket Number: 030-32408

Date Voided: 8/21/13

Reason for Void: The licensee requested to add a new device (XRSciences Model RMA) to its license. The reviewer could not locate the SSDR record for the device. On July 26, 2013, the reviewer contacted the RSO requesting a copy of the SSDR. During a call with the RSO on July 29, 2013, at 573-335-5591, the RSO stated that he has contacted the vendor for a copy of the SSDR and the vendor told him that they are working to get a SSDR. A search for XRSciences in ADAMS had no results. A search on the web showed that XRSciences was a company producing X-ray tubes. As of August 21, 2013, no responses from the licensee have been received. This action is hereby voided and a void letter was mailed to the licensee.


Signature

8/21/13
Date

Attachment:
Official Record Copy of
Voided Action

FOR LFMB USE ONLY

- Refund Authorized and processed
- No Refund Due
- Fee Exempt or Fee Not Required

Comments: _____

Log completed ____

Processed by ____

Tran, Frank

From: Tran, Frank
Sent: Friday, July 26, 2013 1:19 PM
To: 'stanley.essner@buzziunicemusa.com'
Subject: Request for additional information regarding NRC License No. 24-26333-01

Dear Mr. Essner:

We have reviewed your request for the use of a XRSciences Model RMA. However, we could not locate the sealed source and device registry (SSDR) for this device.

Please provide a copy of the sealed source and device registry for this device (you could ask the vendor for a copy).

You could fax to 630-515-1259 (ATTN: Frank Tran, CN 580922) or email to frank.tran@nrc.gov.

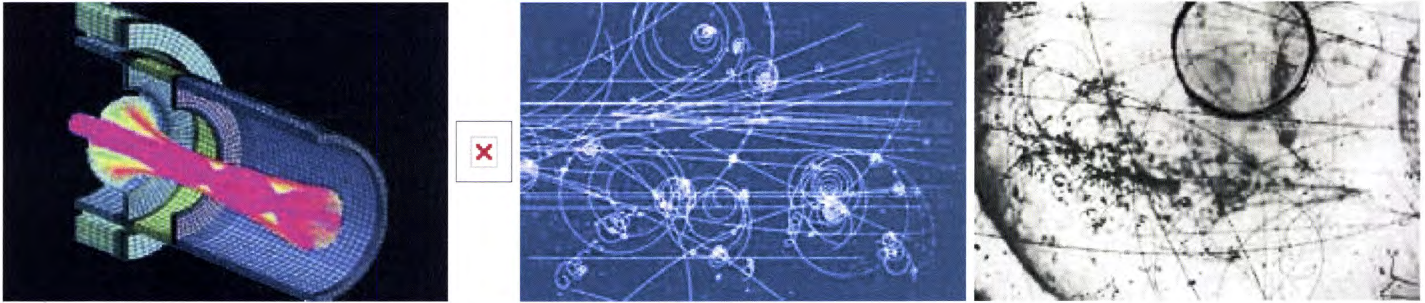
Please respond by August 6, 2013. If you have any question regarding the above, please contact me at 630-829-9623 or reply to this email.

Frank Tran
USNRC/RIII/DNMS/MLB
630-829-9623
Frank.tran@nrc.gov

XRSciences

[HOME](#) [ABOUT](#) [EXPERTISE](#) [PRODUCTS](#) [SERVICES](#) [CONTACTS](#)

XRSciences: Specialists in the design and manufacture of X-ray sources and applications



XRSciences is focused on the design and manufacture of X-ray sources. Whether a microfocus tube, an scanning tube, multiple anode tube, or a miniature tube, XRSciences has the capability to design and manufacture your product.

Unlike other manufacturers, we have experience from the low keV, up to 9 MeV. We have extensive experience in scanning tubes, having developed and sold over \$500M in product with scanning tubes. Solid, reliable tubes are our specialty.

We offer Source:

- Design
- Manufacturing
- Tube cost reduction
- Consulting

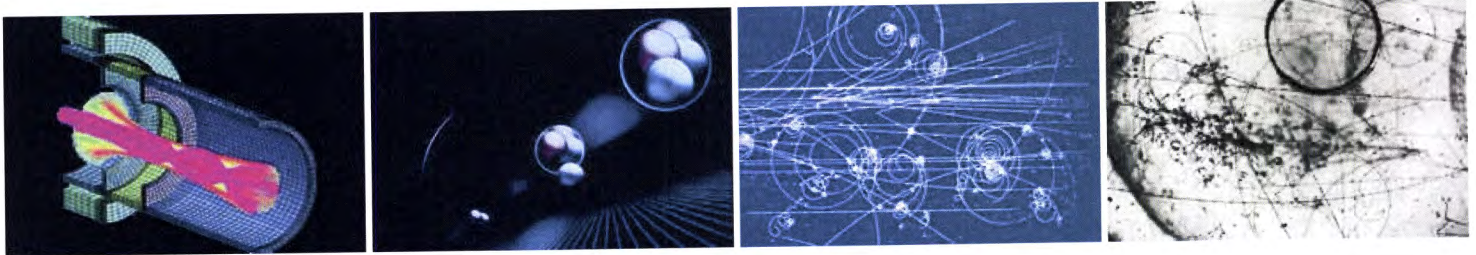
If you need to lower the cost of your tubes, or if you need special custom design and manufacturing, you should contact XRSciences.

To contact us, please click [here](#)

XRSciences

[HOME](#) [ABOUT](#) [EXPERTISE](#) [PRODUCTS](#) [SERVICES](#) [CONTACTS](#)

XRSciences: Specialists in the design and manufacture of X-ray sources and applications



Examples of the different types of sources that we have designed and manufactured are given below.

- [Scanning X-ray Sources](#)
- [Microfocus X-ray Sources](#)
- [High Stability Sources](#)
- [High Reliability Sources](#)
- [High Does and High Reliability Sources](#)
- [Low cost, high stability Sources](#)
- [Low cost, easy to repair Sources](#)
- [Miniature Sources](#)
- [Ultra long life miniature tubes \(20 year life\)](#)
- [9 MeV Sources for NII](#)

EXAMPLE SOURCES

Scanning Sources