

Parker, Bryan

From: Parker, Bryan
Sent: Tuesday, February 25, 2014 3:23 PM
To: 'susan@tooltechgunsight.com'
Subject: Request for Info re: NRC License Renewal
Attachments: ToolTech Machinery renewal RAI.docx

Ms. Skalecki,

I am performing the review of the renewal of your NRC License No. 21-24662-01 and have a need for additional information to continue that review.

Please review the attached Request for Additional Info and let me know if you have any questions. You may respond electronically by attaching a **signed PDF file of your responses** to an email and sending it to me. Indicate that it is "**Additional Info for CN 582247.**"

I would like to receive your response in 14 days (by March 12, 2014) if at all possible. Again, if you have any questions, please let me know.

Also, please acknowledge your receipt of this RAI.

Thank you.
Bryan

Bryan A. Parker

Health Physicist
U. S. Nuclear Regulatory Commission - Region III
2443 Warrenville Road, Suite 210
Lisle, IL 60532-4352

bryan.parker@nrc.gov
678-828-7050
630-515-1078 (fax)



Request for Additional Information

ToolTech Machinery Inc.

License No. 21-24662-01

Docket No. 030-22551

Control No. 582247 (License Renewal)

The following additional information is needed to continue the review of your license renewal application. The items below refer to your submittal dated October 3, 2013:

- 1) In Item 5.c., you indicate an activity limit per source (30 mCi) and per weapon (90 mCi). Please also provide an overall (total) possession limit for the H-3. (Your current license indicates 25 Ci.)
- 2) In Item 8, you indicate "On site with Robert E. Trottier" with regard to "Training for Individuals Working in or Frequenting Restricted Areas." Please further describe these training methods and include such details as types of subjects discussed, length of training, frequency of re-training, etc.
- 3) Item 10 only indicates "Basic instruction as mentioned in Item 7 above." Please further describe your Radiation Safety Program. This should include a brief description of the following areas:
 - a) Receipt of sources (who receives them, what is the process, etc.)
 - b) Storage of sources (where, what type of container, who has access, etc.)
 - c) Inventory of sources (how frequent, what is the process, etc.)
 - d) Installation and Labeling
 - e) Identifying leaking sources and Emergency procedures
- 4) Item 11 indicates that "Damaged units are returned to Trijicon Inc. on a semi-annual basis." Please further describe this process. Also, are there any other means of disposal used?

Bj APd 02/25/14