

Parker, Bryan

From: Lisa Olson [lolson@mssedco.com]
Sent: Monday, January 28, 2013 10:27 AM
To: Parker, Bryan
Subject: Fwd: Course Finished: General Radiation Safety Training: Instruments Containing Sources

Completion of course with 100% certificate attached

Brian's résumé will be to you by end of day

Let me know how to proceed
Lisa Olson
President
MS Sedco

317-490-2240

Sent from my iPhone

Begin forwarded message:

From: Brian Christopher <bchristopher@mssedco.com>
Date: January 28, 2013, 10:22:25 AM EST
To: Lisa Olson <lolson@mssedco.com>
Subject: FW: Course Finished: General Radiation Safety Training: Instruments Containing Sources

From: Sean Chapel [mailto:trainer@mindflash.com]
Sent: Monday, January 28, 2013 10:13 AM
To: Brian Christopher
Subject: Course Finished: General Radiation Safety Training: Instruments Containing Sources

From IRSC, Inc.

Hi Brian,

Congratulations! You finished the course *General Radiation Safety Training: Instruments Containing Sources* with a score of 100%. You met all of the requirements for this course. I hope you found the course to be well-organized and that it provided you with valuable information.

[View my certificate.](#)

Thanks,
Sean Chapel

If you are having trouble with the link above, copy and paste the following link into your web browser:

<http://irsc.mindflash.com/Certificates/CertificateDownload.aspx?id=nbkxcmfvxatcmnnkdsidzhbsy6x2yibate888&ioc=gi2tn2mozrhan3lote5wdfnwvvcntrare888>

<http://www.mindflash.com> mindflash

Mindflash.com
2825 El Camino Real, Palo Alto, CA 94306
By Mindflash Inc. Inc.



Certificate of Completion

Brian Christopher

Has Completed The Course

**General Radiation Safety Training:
Instruments Containing Sources**

Sean Chapel

IRSC, Inc.

on January 28, 2013

636965740



Successful Device Approvals

December 27, 2011

Summary of Course Content

IRSC General Radiation Safety Training: Instruments Containing Radioactive Sources

This course is appropriate for users of instruments containing radioactive sources or performing manufacturing of instruments containing sealed sources without handling the actual source.

- What is Radioactivity?
- Review of Atomic Structure
- Ionizing vs. Non-Ionizing Radiation
- Units of Dose/Dose Equivalent/Activity
- Biological Effects of Radiation
- Principles of Radiation Safety (ALARA)
- Personal Protective Equipment
- Performing Surveys
- Regulations/Workers Rights & Responsibilities

The course and quizzes can be completed in 1-2 hours, depending upon the trainee's familiarity with the subject matter.