

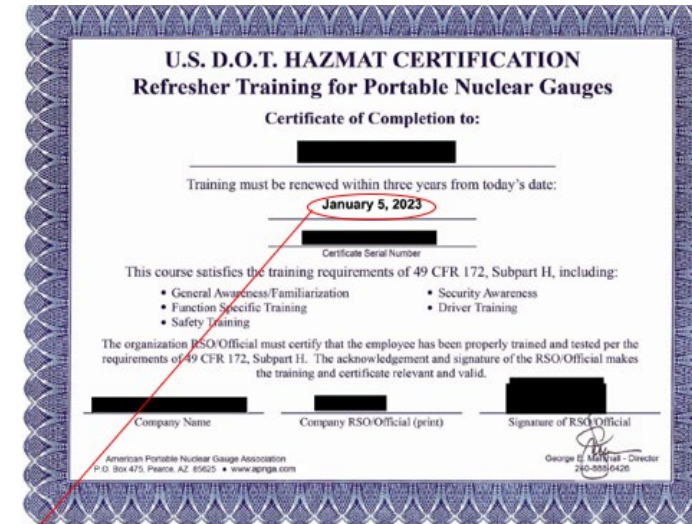
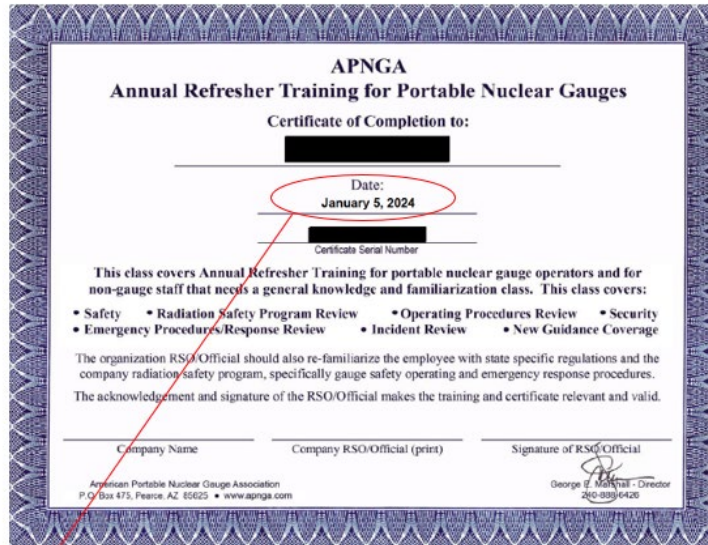
Radiation Dosimeter Badge Program

- In order a badge to be issued, the inspector needs to send five (5) documents to NGTC@mdot.maryland.gov
 - Copy of MARTCP card with current soils certificate
 - HAZMAT certificate – valid for 3 years
 - Nuclear gauge safety class or annual refresher - valid for one year
 - Acknowledgement form
 - Required badge information form
- All this shall be submitted at the beginning of the year between January 1st and March 15th . Dates of completion on the certificates shall be between these dates and they shall be valid for the whole calendar year.
- SATD RSO will provide field nuclear gauge safety instructions.

Radiation Dosimeter Badge Program- Cornerstone

- Starting 2024 the dosimeter badge database will be transitioning to Cornerstone.
- In addition to sending the required documents to NGTC@mdot.maryland.com all badge holders also will need to complete the following steps in Cornerstone:
 - Complete the assigned in Cornerstone class **“Nuclear Dosimeter Badge Responsibility Statements”**.
 - This class is to be completed only once.
 - If you do not have it on your assignment list, send an email to NGTC@mdot.maryland.gov requesting the class.
 - Search in Cornerstone **“Nuclear Density Gauge Operator Safety Certificate”** class, upload your 2024 safety refresher in it and enter the certificate date.
 - Search in Cornerstone **“Nuclear Density Gauge US DOT HAZMAT Certificate”** class, upload your NDG HAZMAT refresher in it and enter the certificate date Required badge information form.

Radiation Dosimeter Badge Program Examples

A screenshot of the "ONLINE LEARNING CENTER" interface. The page title is "Nuclear Density Gauge Operator Safety Certificates". It includes a "Nuclear Density Gauge Operator Safety Certificate" section with a "Nuclear Density Gauge Operator Safety Certificate Upload" field. A red circle highlights the "Attach Certificate" text, with an arrow pointing to the "Select a file" button in the upload field. The form also includes a "Nuclear Density Gauge Operator Safety Certificate Date" field with a date picker set to 1/26/2024. At the bottom, there are "Cancel" and "Submit" buttons.A screenshot of the "ONLINE LEARNING CENTER" interface. The page title is "Nuclear Density Gauge US DOT HAZMAT Certificate". It includes a "Nuclear Density Gauge US DOT HAZMAT Certificate" section with a "Nuclear Density Gauge US DOT HAZMAT Certificate Upload" field. A red circle highlights the "Attach Certificate" text, with an arrow pointing to the "Select a file" button in the upload field. The form also includes a "Nuclear Density Gauge US DOT HAZMAT Certificate Date" field with a date picker set to 1/26/2024. At the bottom, there are "Cancel" and "Submit" buttons.

Contact

Soils and Aggregate Technology Division

Division

Chief

Dr. Intikhab Haider

IHaider2@mdot.maryland.gov

Ph. 443-572-5162

SATD FIELD TEAM

- **Vladimir Tanchev** –ADC Field Operations Email - vtanchev@mdot.maryland.gov , Cell - 443-257-2660
- **Stuart Sommers** – Team Leader Email - ssommers@mdot.maryland.gov, Cell - 443-695-0927
- **Markel Boone** – QA technician for District 1,2,5 Email - mboone@mdot.maryland.gov, Cell - 410-952-1007
- **Jasmine Conway** – QA technician for District 3 Email - jconway@mdot.maryland.gov, Cell – 443-775-9025
- **Daniel Puffenbarger** – QA technician for District 4 Email – dpuffenbarger1@mdot.maryland.gov, Cell – 410-616-7626
- **Cody Moyer** - QA technician for District 5,7 Email – cmoyer@mdot.maryland.gov, Cell – 240-653-0001

SATD LAB TEAM

- **Amanuel Welderufael** –ADC - Lab Operations Email - AWelderufael@mdot.maryland.gov Ph. 443-572-5276
- **Benjamin Knipe** – Soils Lab Team Leader Email - BKnipe@mdot.maryland.gov Ph. 443-572-5055
- **Imtiaz Ahmed** – Aggregate Lab Team Leader Email - IAhmed@mdot.maryland.gov Ph. 410-952-1007