



Department of Energy

National Training Center
PO Box 5400
Albuquerque, NM 87185-5400

March 3, 2021

Billie W. Childers
SES Training Program Manager
Shawnee Environmental Services, Inc.
244 West Walnut Street
Hillsboro, OH 45133

Subject: Training Reciprocity – Radiological Control Technician Academics

The Department of Energy (DOE) Office of Enterprise Assessments (EA) National Training Center's (NTC) Health and Safety Training Reciprocity Program provides an independent evaluation of select training programs at participating DOE sites. If the criteria is met, all DOE sites are required to accept the training as conducted by certified DOE providers with the addition of site-specific "gap" training as appropriate.

The NTC hereby certifies and grants reciprocity for the Radiological Control Technician Academics conducted by Shawnee Environmental Services, LLC. This certification validates that evaluated training contains all of the essential elements endorsed by EA, and is valid until revoked by the NTC.

The supporting documentation that accompanies this certification can be found on the NTC's Training Reciprocity SharePoint site, located under the "Supporting Documentation" library at:

<https://ntc.doe.gov/hub/trainingreciprocity/SitePages/Home.aspx>. In order to access this material, you must have a valid NTC eAccess account. If you do not already have a valid eAccess account, you may sign up for one at:
<https://eaccess.ntc.doe.gov/>.

Congratulations to your organization for its commitment to high-quality training standards, and best wishes for continued success with your training program.

If you have any questions or comments, please contact Evan Dunne, Special Projects Program Manager, at (505) 845-6354, edunne@ntc.doe.gov.

Sincerely,

**Karen L.
Boardman**

Digitally signed by Karen
L. Boardman
Date: 2021.03.03
08:15:52 -07'00'

Karen L. Boardman
Director
National Training Center
Office of Enterprise Assessments

cc by email only:

Kimberly Hill, SES

Chuck Scott, SES

Mark Berkheimer, SE