

“EFCOG TWG — Revisiting the Common Core Fundamentals Discussion”

Dr. Dorian G. Newton

Associate Director, Apprenticeships & Pipeline Development
Site Training, Savannah River Site

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Agenda & Objectives

- 1) Define the *Current State* model with respect to development and delivery.
- 2) Describe the potential *Future State* utilizing a common core fundamentals training framework.
- 3) Discuss *Benefits* and *Cost Avoidance Scenarios* of a fully implemented common core fundamentals model.

CURRENT STATE: EACH DOE ORGANIZATION HAS ITS OWN VERSION OF A COURSE THAT ADDRESSES THE SAME STANDARD

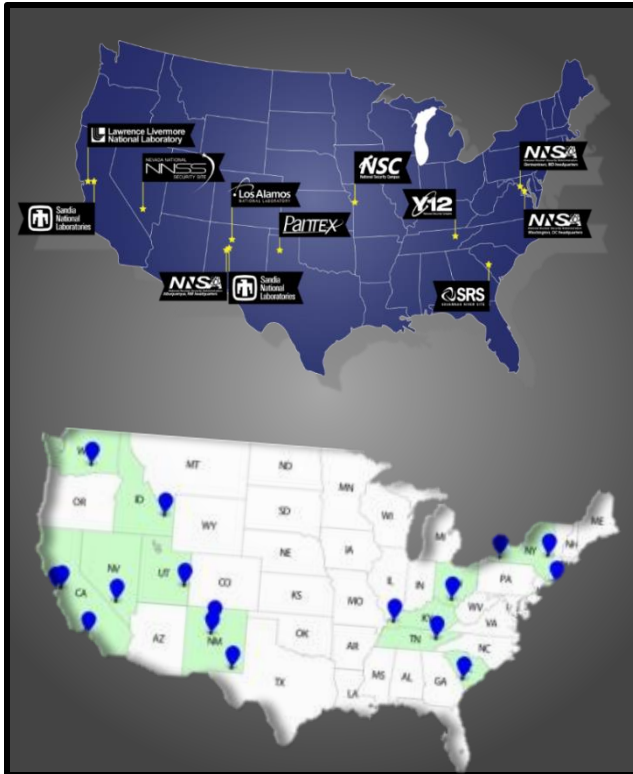


POTENTIAL WASTE(S):

- Lack of Standardization
- Redundant Programs
- Locally Resource Intensive
- Underutilization of Enterprise Resources

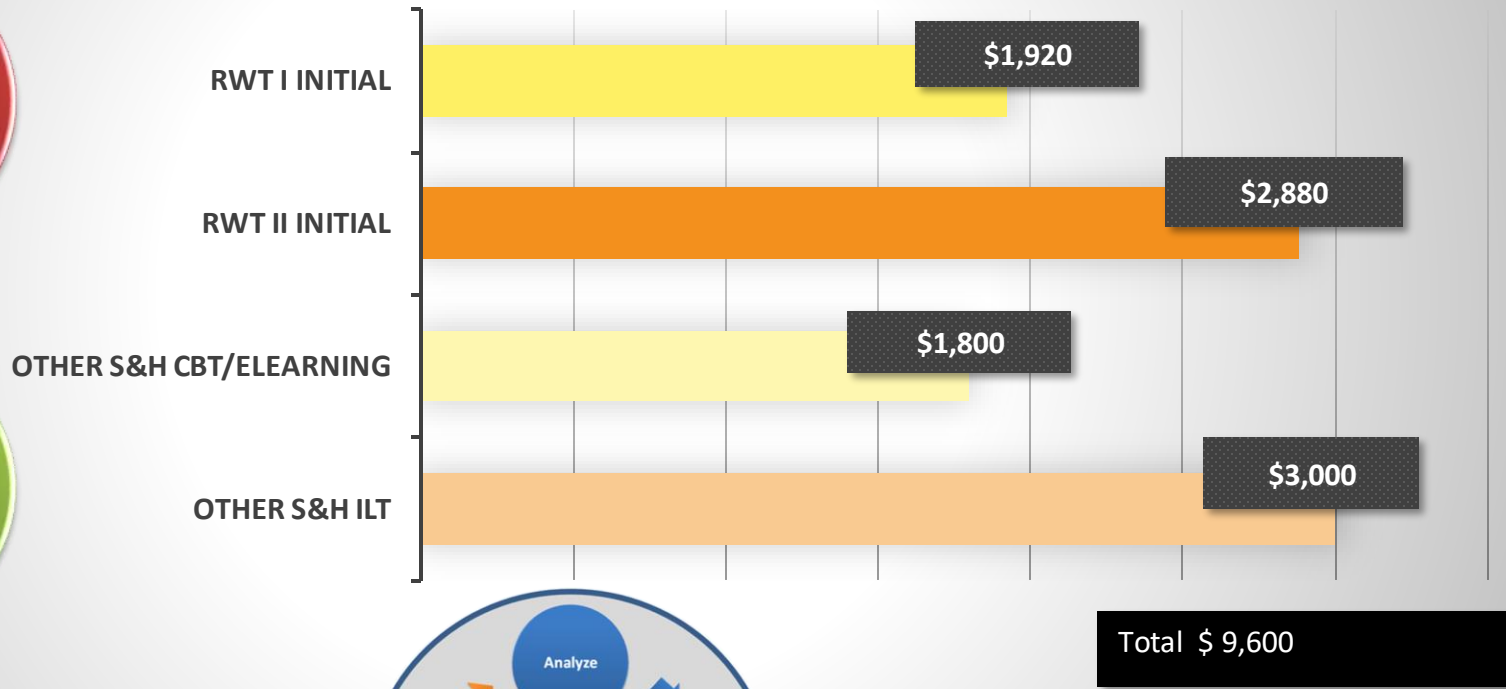
Each of the identified DOE Environmental Management (EM) and National Nuclear Security Administration (NNSA) sites has a diversity of missions and unique regional demographics.

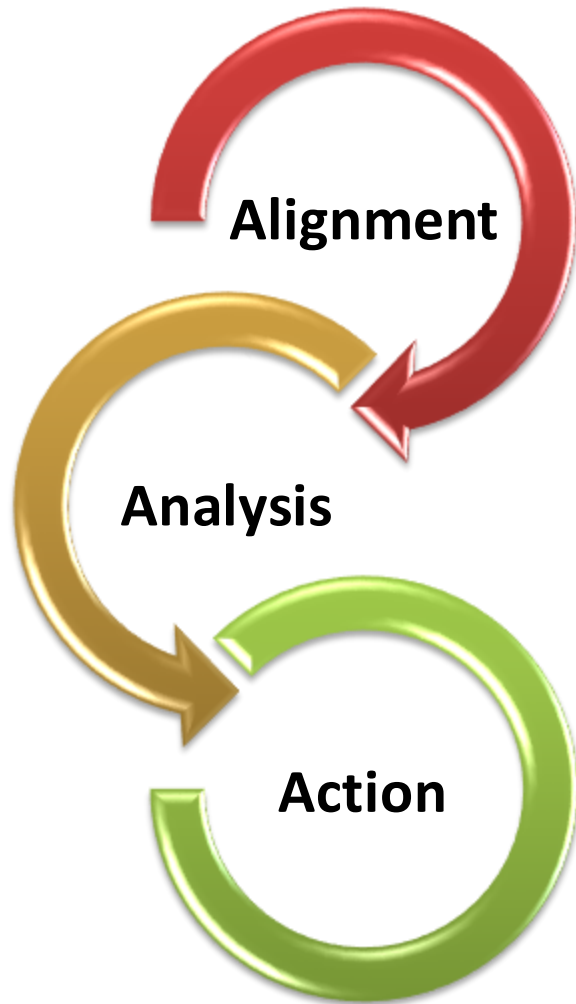
FUTURE STATE: COMMON CORE TRAINING; DOE-WIDE, STANDARD VERSION COURSES AUGMENTED WITH SITE-SPECIFIC MODULES.



POTENTIAL COST-AVOIDANCE SCENARIOS

Annual Cost Avoidance Per Training Provider





NEXT STEPS

- ✓ Organize project team
- ✓ Begin feasibility analysis
- ✓ Research contracting and funding models
- ✓ Evaluate potential frameworks
- ✓ Develop white paper

ANY QUESTIONS?