

# Status of Upcoming Special Exposure Cohort Petitions

**LaVon B. Rutherford, CHP**

**National Institute for Occupational Safety and Health  
Division of Compensation Analysis and Support**

**October 2013  
Westminster, CO**

# Purpose

- Provide an update to the Advisory Board on the current number of qualified petitions under evaluation and sites being evaluated through the 83.14 process
- Provide Special Exposure Cohort (SEC) information to the Advisory Board in support of its preparations for future Work Group sessions and Advisory Board meetings

# SEC Summary Table

(as of October 9, 2013)

■ Petitions received		<b>215</b>
■ Petitions in qualification process		<b>1</b>
■ Petitions qualified for evaluation		<b>131</b>
• NIOSH evaluation in progress	<b>1</b>	
• NIOSH evaluation completed	<b>130</b>	
– SEC Evaluation Reports with the Advisory Board for recommendation	<b>8</b>	
■ Petitions not qualifying for evaluation		<b>83</b>

**Note:** Petitions not qualifying include five petitions received prior to the rule becoming final and Petition 34 where the site was de-listed.

# SEC Petition Currently under Advisory Board Review

- Petition Evaluations the Advisory Board has taken action on, but are under continued evaluation:
  - Hanford
  - Los Alamos National Laboratory
  - Savannah River Site
  - Nuclear Metals Inc.
  - Joslyn Manufacturing and Supply Co.
  - Oak Ridge National Laboratory

# SEC Petition Currently under Advisory Board Review—cont.

- Petition Evaluations with the Advisory Board for initial action:
  - Rocky Flats Plant (Rev. 1)
  - Sandia National Laboratories – Livermore

# Potential SEC Petitions (83.14)

- Sandia National Laboratory – Albuquerque (1945-1948)
- General Atomics (modify existing class definition)
- Dayton Project Monsanto (modify based on change in facility designation)
  - Modify based on change in facility designation to a DOE facility
  - Modify to add the 9 month period when operations were being shifted from “The Dayton Project” to Mound

# SEC Petitions in Qualification/Evaluation

## Qualification Process

- Linde Air Products – 1945-1947

## Evaluation Process

- Kansas City Plant – 1949 – 1993