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		215
•	Petitions in qualification process		1
•	Petitions qualified for evaluation		131
	NIOSH evaluation in progress	1	
	NIOSH evaluation completed	130	
	 SEC Evaluation Reports with the Advisory Board for recommendation 	8	
	Petitions not qualifying for evaluation		83

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



