Clinton Engineer Works Special Exposure Cohort Petition Evaluation Report

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Petition Overview

- Petition received on July 28, 2010
- Petitioner proposed class definition:
 - All guards and service workers who worked in any area at Clinton Engineer Works from January 1, 1943 through May 18, 1947
- Covered period for the Clinton Engineer Works (CEW) is from 1943 to 1949



Petition Overview-cont.

- Petition qualified for evaluation on October 20, 2010
- Affidavit provided by survivor in support of the petition basis indicated:
 - Employees were not monitored
- The class evaluated by NIOSH:
 - All guards and service workers who worked in or around the warehouses at the Elza Gate area of Clinton Engineer Works from January 1, 1943 through December 31, 1949



Petition Overview-cont.

NIOSH proposed class to be added to the SEC:

All employees of the Tennessee Eastman Corporation (1943-1947) and the Carbide and Carbon Chemicals Corporation (1947-1949) who were employed at the Clinton Engineer Works in Oak Ridge, Tennessee, from January 1, 1943 through December 31, 1949 for a number of work days aggregating at least 250 work days, occurring either solely under this employment or in combination with work days within the parameters established for one or more classes of employees included in the Special Exposure Cohort



Background

- CEW is located in the Oak Ridge Area of TN, consisting of ~ 59,000 acres and encompasses Y-12, X-10, and K-25 facilities and the community of Oak Ridge
- CEW site is about 17 miles long and 9 miles wide at their greatest width and length, respectively
- City of Oak Ridge occupied approximately 8 square miles in the northeast corner of CEW
- EEOICPA covered facility of CEW does not include the separately covered sites within the CEW boundary



Map of CEW





Background: Elza Gate Warehouse Area

- 20-acre site with five warehouses used for storage of radioactive materials
- Located near the Elza entrance gate to Oak Ridge
- The warehouses are the only buildings within CEW where radioactive materials are known to have been stored or handled during the CEW covered period
- Workforce of warehouses provided by Y-12 contractors
 Tennessee Eastman Corporation through 1947 and
 Carbon and Carbide Chemicals Corporation thereafter



Background: Elza Gate Warehouse Site





Background: Stored Materials

- High- and low-grade uranium ores from Africa
- Slag and residues from uranium processing to be shipped back to African Metals
- Various radioactive materials and surplus equipment parts from the operation of Y-12



Previous Dose Reconstructions

NIOSH OCAS Claims Tracking System Information available as of January 25, 2012

•	CEW claims submitted to NIOSH		
•	Claims that meet the class definition		
•	Dose reconstructions completed for claims that meet the class definition		
	Cases with a PoC > 50%	5	
	Cases with a PoC < 50%	22	
•	Claims containing internal dosimetry		0
•	Claims containing external dosimetry		0



Sources of Available Information

- ORAU Team Technical Information Bulletins (TIBs) and Procedures
- Interviews with two individuals knowledgeable about Oak Ridge history
- Existing claimant files
- Documentation provided by petitioner
- NIOSH Site Research Database
- Data capture



Data Capture Efforts

- DOE Opennet (OSTI database)
- Internet search
- DOE Comprehensive Epidemiological Data Resource (CEDR)
- NARA Atlanta
- Oak Ridge Operations Office



External and Internal Sources of Exposure

- Direct radiation from handling or working near the ore and tailings
- Inhalation of radon and radon decay products
- Dust inhalation and ingestion from handling ore and slag materials (e.g., loading, unloading, and re-bagging dry materials)



External Sources of Exposure

Photons

- Uranium and progeny
- Radium, radon and shortlived progeny

Beta

• Uranium progeny (protactinium)



Internal Sources of Exposure

- Uranium and progeny
- Radium and radon and its short-lived progeny





Available Internal Monitoring Data

- Various radon in air samples from 1944 and 1945, some before and after installation of ventilation equipment
- There is no information that workers at the Elza Gate warehouses were undergoing bioassay sampling
- No internal monitoring data has been found



Available External Monitoring Data

- Film badge data available for a limited number of workers and time periods (1945 and 1946 only)
- University of Rochester provided film badge service
- Limited number of area gamma surveys from 1944 and 1945





Feasibility of Dose Reconstruction

- There are insufficient monitoring and source-term data from which to draw conclusions regarding potential magnitude of internal and external doses for the period from January 1, 1943 through December 31, 1949
 - Limited film badge data available
 - Lack of radon, air sampling, and personal bioassay for uranium progeny through 1949
 - Inconsistent source-term and varied unknown activities prevent modeling or using surrogate data

Summary of Feasibility Findings

	January 1, 1943 – December 31, 1949		
Sources of Exposure	DR Feasible	DR Not Feasible	
Internal		X	
Radon		X	
Uranium		X	
Radium		X	
Thorium		X	
External		X	
Gamma		X	
Beta		X	
Neutron	NA	NA	
X-ray	X		



Health Endangerment

- The evidence reviewed in this evaluation indicates that some workers in the class may have accumulated chronic radiation exposures through intakes of radionuclides and direct exposure to radioactive materials
- Consequently, NIOSH is specifying that health may have been endangered for those workers covered by this evaluation who were employed for a number of work days aggregating at least 250 work days within the parameters established for this class or in combination with work days within the parameters established for one or more other classes of employees in the SEC



Proposed Class

All employees of the Tennessee Eastman Corporation (1943-1947) and the Carbide and Carbon Chemicals Corporation (1947-1949) who were employed at the Clinton Engineer Works in Oak Ridge, Tennessee, from January 1, 1943 through December 31, 1949 for a number of work days aggregating at least 250 work days, occurring either solely under this employment or in combination with work days within the parameters established for one or more classes of employees included in the Special Exposure Cohort



Recommendation

 For the period January 1, 1943 – December 31, 1949, NIOSH finds that radiation dose estimates cannot be reconstructed for compensation purposes

Class	Feasibility	Health Endangerment
January 1, 1943 – December 31, 1949	Νο	Yes

