

#### **Department of Energy Support to the**



## **Energy Employees Occupational Illness Compensation Program Act (EEOICPA)**



Office of Health, Safety and Security

March 2013



#### **DOE's Core Mandate**



Work on behalf of the program claimants to ensure that all available worker and facility records and data are provided to DOL, NIOSH, and the Advisory Board.



#### **DOE** Responsibilities



- 1. Respond to DOL and NIOSH requests for information related to individual claims. (employment verification, exposure records).
- 2. Provide support and assistance to DOL, NIOSH, and Advisory Board on large-scale research and site characterization projects through records research and retrieval efforts at various DOE sites.
- Conduct research, in coordination with DOL and NIOSH, on issues related to covered facilities designations.



# **EEOICPA**Site Contacts



- DOE EEOICPA Site POCs:
  - Coordinate all research activities with NIOSH, Advisory Board, DOL and various contractors
  - Set up site visits and tours for NIOSH and DOL staff as well as other groups
  - Work with both DOL and NIOSH to identify site subject matter experts and to facilitate interviews with current and former workers
  - Manage site's response to individual records requests. Ensure DOE responses are complete and timely
  - Onsite source of EEOICPA information to workers



### Individual Records



Fund and coordinate records retrieval activities at DOE sites in support of individual claims.

- Employment verifications for DOL (~6,000/year)
- Dose records for NIOSH (~4,500/year)
- Document Acquisition Requests (DAR) employee work history/exposures for DOL (~5,500/year)



## Individual Records



 Claimants often worked at multiple DOE sites, for multiple contractors and subcontractors, and in different jobs or divisions over a career.

 Records packages that DOE provides to DOL and NIOSH can be hundreds of pages long.



#### Individual Records



- For a typical request for a worker's records, DOE will have to go to many different site departments and within those departments many different records sources or databases.
- For example, one DOE site routinely checks approximately 40 different sources for responsive records, including hard copy paper records, microfilm, microfiche, databases and scanned electronic records.



# Large Scale Research Projects HSS

- Large scale research projects are driven by the needs of DOL and NIOSH.
  - DOE must react and accommodate the requests within existing funding.
- These projects can take years and can cost hundreds of thousands of dollars to support.



# Large Scale Research Projects HSS

- DOE must review many of the requested records due to classification concerns.
  - Millions of pages have been reviewed so far and this can be a time consuming and costly process.
- DOE is often supporting 4-5 projects at once, although at various stages of the process (start up, research, wrap up, etc.)



# Large Scale Research Projects

- Rocky Flats
- Savannah River
- Pantex
- Hanford

- Sandia
- Los Alamos
- Clarksville
- Medina
- Oak Ridge National Lab



### Document Reviews



- DOE committed to providing documents to NIOSH, DOL, and the Advisory Board, but must do so in a responsible manner.
- The DOE EEOICPA Security Plan link:

http://www.hss.energy.gov/HealthSafety/FWSP/Advocacy/HSS\_Security\_Plan\_ \_EEOICPA.pdf



## Document Reviews (cont.)



- The average turn around time for review and released documents is typically about 8 work days.
- In certain cases where an expedited review is necessary, DOE has returned documents in one to two days.



## Facility Research



#### Research and maintain the Covered Facilities Database

- Database of over 300 facilities covered under EEOICPA. This includes DOE facilities, AWEs and Beryllium Vendors whose employees are eligible for benefits under EEOICP.
- Full listing on the DOE HSS website:
  - http://www.hss.energy.gov/healthsafety/FWSP/Advocacy/faclist/findfacility.cfm



## Secure Electronic Records Transfer (SERT) System



- The SERT is an HSS-hosted environment where DOL, NIOSH and DOE can send and receive records and data in a secure manner. SERT was fully rolled out to all DOE, DOL and NIOSH staff on October 16, 2012.
- The system reduces the time to complete EEOICPA claims and enhances the protection of PII information.
- We believe the system has been very successful so far



#### Recent Initiatives



- Recently started to produce a monthly Newsletter to share information on FWP and EEOICPA with DOE Headquarters Program Offices, Field Site Offices, former and current workers, and other stakeholders.
- Copies of the most recent newsletter are on the back table.



#### Outreach



- DOE Headquarters (HSS)
  - Has initiated a Joint outreach Task Group that includes DOE,
     DOL and NIOSH, along with the DOL Ombudsman and the DOE
     Former Worker Medical Screening Programs.
  - The goal of creating a workgroup is to coordinate and improve outreach efforts between the agencies.
  - The Group held 18 "Town Hall" meetings in and near the communities of 9 DOE sites.
  - http://www.hss.doe.gov/healthsafety/FWSP/Formerworkermed/e vents\_calendars.html



## Former Worker Medical Screening Program



- Mission: To identify and notify former workers at risk for occupational disease and offer them medical screening that can lead to treatment
- Program now serves all former workers from all DOE sites in locations close to their residences
- Further information on the FWP can be found at: <a href="http://www.hss.energy.gov/HealthSafety/FWSP/formerw">http://www.hss.energy.gov/HealthSafety/FWSP/formerw</a> orkermed/



# Former Worker Medical Screening Program



#### Local Screening Programs for SRS

- Production Workers
- Principal Investigators: Donna Cragle, PhD, John McInerney, MD, and Lee Newman, MD
  - Local Outreach: 1-888-812-6703
- Construction Workers
  - Principal Investigator: Knut Ringen, DrPH, MHA,
     MPH
  - Local Outreach: 1-800-866-9663





### **Questions?**