

CONTACTS FOR CURRENT AND FORMER WORKERS

Energy Employees Occupational Illness Compensation Program Act (EEOICPA)

Thousands of workers employed in the nation's atomic weapons programs during the Cold War may be suffering from illnesses caused by their work. Recognizing this, Congress passed the EEOICPA to provide compensation and medical benefits to those who qualify.

Hanford workers or their survivors may be eligible for \$150,000 if the worker suffered a radiation-related cancer or Chronic Beryllium Disease.

For further information or to schedule a consultation, contact the local office:

303 Bradley Blvd., Suite 206
Richland, WA 99352

www.dol.gov

Phone: 509-946-3333

Toll Free: 1-888-654-0014

Email: hanford@dolrc.com

CONTACTS FOR CURRENT HANFORD WORKERS:

Beryllium Awareness Group (BAG)
Chairperson 509-376-4933

HPMC Occupational Medical Services (OMS)

Beryllium Case Manager 509-376-6000

WEBSITES OF INTEREST:

HPMC OMS Beryllium Website

<http://health.rl.gov/page.cfm/beryllium>

Beryllium (Rocky Flats Fact Sheet)

https://www.lm.doe.gov/Rocky_Flats/Sites.aspx

National Jewish Health

www.nationaljewish.org

U. S. Department of Energy Beryllium Website

<https://www.energy.gov/ehss/services/worker-health-and-safety>

BUILDING TRADES NATIONAL MEDICAL SCREENING PROGRAM:

Phone: 509-946-1036

Attention: Sherry Gosseen

Fax: 509-946-1067

Email: sgosseen@zenith-american.com

Building Trades National Seattle Office:
1-800-866-9663

HPMC OCCUPATIONAL
MEDICAL SERVICES

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HPMC OCCUPATIONAL
MEDICAL SERVICES

Beryllium

A Respiratory Hazard
at the Hanford Site



Beryllium (Be)

Beryllium is a metallic element that, when smelted into pure metal or combined with other metals to form alloys, has been used in many different industries for many years. At Hanford, a beryllium alloy was used to fabricate parts of fuel rods for the N-Reactor during plutonium production. Buildings in which this and other beryllium research activities took place were in the 300 Area. During fabrication and research, the release of beryllium dust, fumes, and salts resulted in some workers being exposed. In buildings in which these activities took place, there is continued potential for beryllium contamination; in some cases, this has been demonstrated by surface and/or air sampling. The following information is intended to provide a brief overview of beryllium information for workers at the Hanford Site.

SOURCES

- Origin: 93% of world supply mined from Utah.
- Silver-gray metal often found in compounds with other minerals, coal, soil and volcanic ash.

PROPERTIES

- Six times stronger than steel, one-third the weight of aluminum, high melting point.
- Resists corrosion; good neutron moderation, thermal conductivity and machineability.

USES

- Nuclear weapons production
- Golf clubs
- Non-sparking tools
- Bicycle frames
- Computers
- Cell phones
- Other electronics
- Many others

HAZARDS

- Dust can still remain in facilities where beryllium work was conducted.
- Contaminated facilities can pose exposure risk.
- Unprotected exposure (inhalation; skin) can lead to adverse health effects.

TREATMENT & MANAGEMENT

- Workers found to be sensitized or who have symptoms of lung disease along with a work history significant for possible beryllium exposure are referred to specialty centers (usually National Jewish Health in Denver) for further evaluation.
- Treatment plan is carried out by specialists at referral facility in conjunction with area providers.
- HPMC provides information, counseling, and ongoing testing.
- Dedicated Beryllium Program physician and case management nurse provide oversight and management assistance to those considering and/or undergoing evaluation.

Health Effects

Beryllium Sensitization

- An allergic-like (immune) reaction that involves certain cells in the blood.
- Between one to fifteen percent (1-15%) of exposed individuals become sensitized.
- Sensitized individuals are at risk of developing Chronic Beryllium Disease (CBD), a chronic and occasionally fatal lung disease.
- Either sensitization or CBD can take as long as thirty years to develop.

Chronic Beryllium Disease (CBD)

Reaction primarily in the lungs that includes inflammation, formation of areas called granulomas which can also occur in lymph nodes and skin, leading to possible lung scarring (fibrosis), reduced oxygen transfer and a decrease in breathing capacity.

Diagnosis

- Work, personal and medical history.
- Blood test to look for sensitization called BeLPT (beryllium lymphocyte proliferation test).
- Lung involvement evaluated by direct viewing inside the airways (bronchoscopy) and collecting material for evaluation (bronchial washing or lavage). Often a biopsy must be taken to establish the diagnosis.