

to make facility-specific data available to the public. Information about each listed facility, including the dates and type of work done there, is available by contacting the Office of Worker Advocacy. These descriptions are available in print form and also electronically (via the World Wide Web at <http://tis.eh.doe.gov/advocacy/>).

The list that follows covers facilities under the three categories of employers defined by the Act: atomic weapons employers ("AWE"), Department of Energy facilities ("DOE"), and beryllium vendors ("BE"). Each of the categories has been defined in the original notice and include:

1. Atomic Weapons Employers and Atomic Weapons Employer Facilities

The lines between research, atomic weapons production, and non-weapons production are often difficult to draw. For the purposes of this notice, and as directed by the Act, only those facilities whose work involved radioactive material that was connected to the atomic weapons production chain are included. This includes facilities that received radioactive material that had

been used in the production of an atomic weapon, or the "back end" of the production cycle, such as waste handling or reprocessing operations. For the purposes of this listing, the Department considers commercial nuclear fuel fabrication facilities to be covered facilities for those periods when they either supplied radioactive materials to the Department or received radioactive materials that had been used in the Department's production reactors.

Corporate information regarding many of the listed facilities is often not readily available. The Department welcomes comments or additional information regarding facilities that may have supported atomic weapons production that are not on this list, as well as information that clarifies the work done at facilities named below.

2. Department of Energy Facilities

The listing of Department of Energy facilities is only intended for the context of implementing this Act and does not create or imply any new Departmental obligations or ownership at any of the facilities named on this list.

3. Beryllium Vendors and Beryllium Vendor Facilities

Section 3621(6) of the Act defines beryllium vendor as the following:

- "(A) Atomics International.
- "(B) Brush Wellman, Incorporated, and its predecessor, Brush Beryllium Company.
- "(C) General Atomics.
- "(D) General Electric Company.
- "(E) NGK Metals Corporation and its predecessors, Kawecki-Berylco, Cabot Corporation, BerylCo, Incorporated, and Beryllium Corporation of America.
- "(F) Nuclear Materials and Equipment Corporation.
- "(G) StarMet Corporation, and its predecessor, Nuclear Metals, Incorporated.
- "(H) Wyman Gordan, Incorporated.
- "(I) Any other vendor, processor, or producer of beryllium or related products designated as a beryllium vendor for purposes of this title under Section 3622."

The list identifies facilities that processed, produced, or provided beryllium metal for the Department, as defined by the Act.

| Jurisdiction and facility name | Location | Facility type | State |
|---|-----------------------------|---------------|-------------|
| AL—Southern Research Institute | Birmingham | AWE | Alabama. |
| AL—Speedring, Inc | Culman | BE | Alabama. |
| AL—Tennessee Valley Authority | Muscle Shoals | AWE | Alabama. |
| AK—Amchitka Nuclear Explosion Site | Amchitka Island | DOE | Alaska. |
| AK—Project Chariot Site | Cape Thompson | DOE | Alaska. |
| AZ—Ore Buying Station at Globe | Globe | DOE | Arizona. |
| CA—Arthur D. Little Co | San Francisco | AWE | California. |
| CA—Atomics International | Los Angeles County | BE DOE | California. |
| CA—California Research Corp | Richmond | AWE | California. |
| CA—Ceradyne, Inc | Costa Mesa | BE | California. |
| CA—Ceradyne, Inc | Santa Ana | BE | California. |
| CA—City Tool & Die MFG | Santa Clara | BE | California. |
| CA—C.L. Hann Industries | San Jose | BE | California. |
| CA—Dow Chemical Co | Walnut Creek | AWE | California. |
| CA—EDM Exotics | Hayward | BE | California. |
| CA—Electro Circuits, Inc | Pasadena | AWE | California. |
| CA—Electrofusion | Fremont | BE | California. |
| CA—Energy Technology Engineering Center (ETEC) ... | Santa Susana, Area IV | DOE | California. |
| CA—General Atomics | La Jolla | AWE BE DOE | California. |
| CA—General Electric Vallecitos | Pleasanton | AWE DOE | California. |
| CA—Hafer Tool | Oakland | BE | California. |
| CA—Hexcel Products | Berkeley | BE | California. |
| CA—Hunter Douglas Aluminum Corp | Riverside | AWE | California. |
| CA—Jerry Carroll Machining | San Carlos | BE | California. |
| CA—Lab. for Biomedical & Environmental Sciences | Los Angeles | DOE | California. |
| CA—Lab. for Energy-Related Health Research | Davis | DOE | California. |
| CA—Lab. of Radiobiology and Environmental Health | San Francisco | DOE | California. |
| CA—Lawrence Berkeley National Laboratory | Berkeley | DOE | California. |
| CA—Lawrence Livermore National Laboratory | Livermore | DOE | California. |
| CA—Lebow | Goleta | BE | California. |
| CA—Philco-Ford | Newport Beach | BE | California. |
| CA—Pleasanton Tool & Manufacturing | Pleasanton | BE | California. |
| CA—Poltech Precision | Fremont | BE | California. |
| CA—Robin Materials | Mountain View | BE | California. |
| CA—Ron Witherspoon, Inc | Campbell | BE | California. |
| CA—Sandia Laboratory, Salton Sea Base | Imperial County | DOE | California. |
| CA—Sandia National Laboratories—Livermore | Livermore | DOE | California. |
| CA—Stanford Linear Accelerator | Palo Alto | DOE | California. |
| CA—Stauffer Metals, Inc | Richmond | AWE | California. |
| CA—Tapemation | Scotts Valley | BE | California. |