



**Former criticality experiment lab demolished**

The demolition of the former Criticality Experiment Laboratory at the Department of Energy’s Oak Ridge Site was successfully completed late last year. Crews worked last summer to bring down the dilapidated 1940s-era facility, also known as Building 9213. With the building down and the waste and debris removed, the land has been cleared for reuse at the DOE’s National Nuclear Security Administration Y-12 Complex.

“Removal of this facility is another sign of our steady progress transforming DOE’s Oak Ridge Reservation,” said Laura Wilkerson, acting

Crews make progress tearing down the former Criticality Experiment Laboratory last year. (Photo: DOE)

Source Points continues



**Celebrating Over 40 Years of Innovative Designs and Quality Manufacturing**

Website: [www.c-p-c.net](http://www.c-p-c.net) | Phone: 800-635-5647 | E-mail: [sales@c-p-c.com](mailto:sales@c-p-c.com)

**Standard Solutions:**

CPC keeps several standard sized containers in stock for your urgent needs. From IP-1 to Type A, we’ve got you covered.



**Tailored Designs:**

Whether your container needs are big or small, carbon steel, aluminum, or stainless steel, our team of very experienced engineers can design a quality container custom to fit your needs.



**Quality Assurance:**

CPC is NQA-1 compliant with a highly skilled and quality trained manufacturing team to ensure that your project is completed not only to our standards, but to nuclear standards as well.



**Shielding Capabilities:**

With decades of experience in both lead and steel shielding, CPC is equipped to handle your shielding requirements.



Come see us in booth #832 at WMS!