BWXT Nuclear Energy, Inc. (BWXT) hot cell facility consists of four independent beta-gamma type hot cells. The hot cells are connected to each other by transfer ports and a common isolation room. The hot cells are designed to be flexible and allow the interiors to be modified, when necessary, so work can be performed quickly and at the lowest possible cost. The largest of the cells is connected to a water-filled transfer canal by an access hatch. The transfer canal leads to a 25-foot deep storage pool, which is located in a high-bay area equipped with a 25-ton bridge crane for cask handling.

Since 1985, work in the hot cells has consisted of examinations to investigate extended burn-up of commercial light water reactor (LWR) fuel rods, examination of advanced spacer grid designs (both capsule and full sized assemblies), failed in-core instrument detectors, and failed fuel rods. Testing programs have included high flux irradiation exposure of electrical components to be used in nuclear reactors.

**Hot cell descriptions**

- Cell 1 is 16 ft. x 8 ft. x 15 ft. high and has the capability for accepting full length commercial LWR fuel assemblies and fuel rods, and is rated for 300,000 Ci of Co-60.
- Cell 2 is 14 ft. x 5.75 ft. x 15 ft. high, and is used primarily for metallography and is rated for up to 6,000 Ci of Co-60.
- Cell 3 is 6 ft. x 4.5 ft. x 15 ft. high and is rated for up to 600 Ci of Co-60.
- Cell 4 is 6.25 ft. x 4.75 ft. x 15 ft. high and is rated for up to 10,000 Ci of Co-60.

(Continued on reverse side)
**Equipment**
The following equipment is available in the hot cell facility:

- ITI periscope with photographic capability
- Macrophotography
- Various in-cell sectioning equipment
- Metallographic sample preparation equipment

The stainless steel work area measures 4’ x 12’ and is divided into three bays. Remote operations in these bays include milling, welding, and QA inspections. The QA inspection bay has also been reconfigured for high resolution macro photography and replication of highly radioactive specimens.

**Services**
The following remote operations can be performed in the isotope re-encapsulation facility:

- Milling
- TIG welding
- Liquid penetrant inspection
- Video inspection/recording
- High resolution macro photography
- High resolution surface replication
- Decontamination
- Hydrostatic pressure testing
- Dimensional verification

---

**Isotope re-encapsulation facility**
A shielded clean facility is located in the cask handling area to process uncontaminated radioactive sources that must be returned to the field. It is currently used for re-encapsulating gamma (Cs-137) and neutron (AmBe) oil well logging sources. Over the past 15 years, BWXT has successfully re-encapsulated hundreds of sources. The facility could be used to re-encapsulate other types of sources as well.

---

BWXT Nuclear Energy, Inc.
2016 Mt. Athos Road
Lynchburg, VA 24504-5447 USA

The information contained herein is provided for general information purposes only and is not intended nor to be construed as a warranty, an offer, or any representation of contractual or other legal responsibility.

Products and services herein described are provided by BWXT Nuclear Energy, Inc., a BWXT subsidiary.

© 2015 BWXT Nuclear Energy, Inc. All rights reserved.

www.bwxt.com