Decommissioning of the Danish 5 MW research reactor DR2

by
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Aerial photograph of Risø National Laboratory. Reactor DR 2 can be seen in the foreground. DR 3 is situated at the left hand side of the peninsula. DR 1 is hidden to the far right in the picture.
DR 2

- **Reactor type:** Light-water cooled and moderated pool-type.
- **Max. output:** 5 MW.
- **In service:** 1958-1975 (subsequently brought to state of “safe enclosure”).
- **Primary activity:** Physics research and production of isotopes.
DR 2
Decommissioning of DR 2

- April 2006: funding granted.
- 2008: clearance measurements.
- Final report approved by the nuclear supervisory authorities 30th April 2009
Removal of irradiation facilities and beam tubes

- Removal and dismantling and cutting of experimental tubes ("S"-, "R"-, "T"- and "B"-tubes)
S-tube

B-tube
Removal of irradiation facilities and beam tubes
Removing the S-5 tube
Removing the B-5 plug
Removal of thermal column and grid plate
Removal of thermal column and grid plate

The works included:

• Removal of graphite
• Removal of Lead nose
• Removal of grid plate
Removal of graphite

Measurement of radiation level
Removal of graphite
Removal of Lead nose

Plasma cutting of the lead nose
Removal of Lead nose

Lead nose cut out and placed in container
Removal of grid plate

Sketch of the aluminium grid plate

Stainless steel bolts
Cutting line points
Removal of grid plate

Grid plate being cut loose by use of plasma cutting
Demolition of the biological shield

- Characterisation of the activity content in the concrete
- Demolition of concrete reactor block
Characterisation of the activity content in the concrete
The demolition process

- In order to prevent spreading of contamination to the building and the environment a tent was built around the reactor block. The tent was supplied with a filtered ventilation.
- Demolition of concrete by use of a hydraulic hammer mounted on a remote operated ‘Brokk’ demolition robot.
- Demolition of other materials by use of
  - Plasma cutter (steel, aluminium)
  - Dry wire cutting for cutting free the horizontal beam tubes (layers of concrete, steel, aluminium, lead)
  - Saw, handheld (aluminium tank)
  - Flame cutter (steel, pipes)
Principle sketch of the demolition site
Demolition of concrete by use of a hydraulic hammer mounted on a remote operated ‘Brokk’ demolition robot
Demolition of active parts
Demolition completed
Clearance measurements
The project ended with control measurements documenting that no activity from the operation from DR 2 was left, except some contamination in a pipe that is cast into the bearing construction. The removal of this pipe and demolition of the building will wait until the final stages of the overall decommissioning project at Risø.
Thank you

Report available by download: http://dekom.dk/ddcom_en/