

Decommissioning Citizens Advisory Panel that a new water filtration system was installed at the plant that aims to remove metal shards that are breaking off as the reactor is cut up for disposal.

"We continue to work hard to decommission

Pilgrim nuclear power station and will always do so within the regulatory limits by applicable federal and state agencies," Patrick O'Brien, director of government affairs and communications for Holtec, said in an email.

CANADA

CNSC authorizes Chalk River's LLW disposal facility

The Canadian Nuclear Safety Commission has decided to amend Canadian Nuclear Laboratories' operating license for the Chalk River Laboratories, allowing the construction of a near surface disposal facility (NSDF) for low-level radioactive waste on the nuclear research site in Deep River, Ontario.

In 2017, CNL applied to the CNSC for a license amendment authorizing the construction of the NSDF. According to CNL, the facility is

needed for the clean-up of the Chalk River campus, which will allow for the decommissioning of aging and redundant nuclear facilities, the removal of contaminated soils, and the disposal of equipment contaminated with LLW.

In making its decision, announced on January 9, the CNSC said the commission concluded that the NSDF project is protective of human

Source Points continues

Welding Shut Spent Fuel Container Lid Safely

One shot, autogenous, truly automated.

No HAZ. Fine grained base to base. No fusion line. NOT friction. No stress riser.

OD, ID in compression. Across weld in tension. Resist embrittlement.

Sample weld as is. No pre or PWHT.

FuseRing.com



The non-linear fusion solution