Conceptual Designs for Reactor-site Extended Storage Facility Alternatives for Used Nuclear Fuel

Alternatives for New Brunswick Power’s Point Lepreau Reactor Site


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Notice to the Reader

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This document is meant to be read as a whole, and sections or parts thereof should not be read or relied upon out of context. In addition, the report contains assumptions, data, and information from a number of sources and, unless expressly stated otherwise in the document, the Consultant did not verify those items independently. Notwithstanding this qualification, the Consultant is satisfied that the updated conceptual design and cost estimate was carried out in accordance with generally accepted practices in a professional manner.

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Preface

Currently, used nuclear fuel is stored at seven reactor sites in Canada, in both wet and dry storage facilities. The used fuel storage facilities are owned by four companies, and are located on the following reactor sites:

- Ontario Power Generation
- New Brunswick Power
- Hydro-Québec
- Atomic Energy of Canada Ltd
- Pickering, Bruce and Darlington
- Point Lepreau
- Gentilly
- Chalk River and Whiteshell

This report focuses on the RES alternatives for consideration at the New Brunswick Power’s Point Lepreau site. Implementation of a RES alternative would provide an extended dry storage facility on a reactor site. In the context of this study extended storage means permanent or indefinite storage with the necessary maintenance and facility repeats. Three RES alternatives have been developed for the Point Lepreau site and they are described in this report. Separate reports have been produced to describe the RES alternatives for consideration at the Ontario Power Generation [1], Hydro-Québec [2] and Atomic Energy of Canada Ltd [3] sites.

Other options for the management of Canadian used nuclear fuel in the longer term include extended storage at a central location (Centralized Extended Storage, CES) or isolation by encapsulation and placement in an underground disposal facility (Deep Geologic Repository, DGR). Other reports describe possible designs for CES facility and the DGR facility options. The CES Design Report is available should more detail be required [4].

The information in the RES, CES and DGR reports will be used as possible input to a study of options described in the Nuclear Fuel Waste Act, to be carried out by the Nuclear Waste Management Organisation (NWMO). At the end of its study, the NWMO will be required to report to the Government of Canada, setting out its preferred approach for long-term management of used nuclear fuel.
Summary

This report provides a technical description of the RES used fuel storage alternatives being considered for the Point Lepreau site. The alternatives under consideration within this report are:

- Silos
- Surface Modular vault (SMV)
- Vaults in Shallow Trenches (VST)

The first two alternatives are above ground facilities. The VST is partially below ground and will be mounded over with an earthen cover. This will reduce the visual impact of the facility and provide increased weather protection.

Silos

Implementation of silos as the RES alternative would represent a continuation of the current on site interim storage arrangements.

The 140 silos which currently exist, will provide available storage capacity until 2003/2004. An additional 40 silos will begin to be constructed in 2004/2005. Table 1 identifies the additional silo construction schedule and the assumed basket transfer rate from the wet bays into the storage silos.

If the silo alternative is selected, then the silo-loading schedule will continue until 2017/2018. At this time all of the anticipated used fuel on the Point Lepreau site will be dry stored within silos. The current silos (140) are located within an area that is capable of accommodating the total fuel inventory requirements of the Point Lepreau site (222 silos).

Surface Modular Vault (SMV)

Implementation of the SMV as the preferred RES alternative will result in the construction of a single storage building, comprising 4 SMV vaults. The 4 vaults provide adequate capacity for the total used fuel inventory. Each vault has a capacity of 550 baskets housed within 55 tubes in a 5 x 11 tube array. The SMV is passively cooled with inlet and exhaust louvers integrated into the store and cover building design.

The interim storage facilities, which exist at the time of implementation of the SMV (Years 2015/2016), will become redundant. These 180 existing silos which will contain 1,260 baskets, will be emptied, and the fuel progressively transferred into the SMV. The empty silos will be decommissioned. The construction of the SMV vaults will be performed in a staged manner. The initial stage of construction will see the first SMV vault and the SMV vault cover building constructed (in 2014/2015), with the subsequent SMV vaults generated in-line with the construction sequence outlined in Table 2.

Vaults in Shallow Trenches (VST)

Implementation of the VST alternative will result in a vault array being constructed below grade longitudinally within two storage chambers. Each chamber consists of two storage bays. Each storage bay has provision for three vaults. A total of 10 vaults will be constructed, with the space reserved within the shallow trench for the creation of 2 additional vaults. The space allocated for
the additional vaults will be utilised when facility repeats of the vaults are required (Refer Table 4).

The interim storage facilities that exist at the time of implementation of the VST (2015/2016) will become redundant. The 180 existing silos, which will contain 1,260 baskets, will be emptied, with the fuel transferred into the vaults generated for the VST alternative. The empty silos will be decommissioned. The construction of the vaults within the shallow trench and the dismantling of the redundant silos will be performed in a phased manner, in-line with the construction sequence outlined in Table 3.
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1. Introduction

1.1. Introduction and Background

The purpose of this report is to describe potential RES alternatives for New Brunswick Power’s (NBP’s) Point Lepreau Generating Station (PLGS) site. The report first describes the current fuel storage methodology used by NBP. Subsequent sections of the report describe the changes necessary at the Point Lepreau site in order to implement any of the RES alternatives under consideration.

The current or planned used fuel dry storage facilities at the Point Lepreau site will provide interim storage capability for used fuel owned by NBP. Implementation of RES alternatives on the site will provide an extended dry storage facility for the used fuel. In the context of this study extended storage means permanent or indefinite storage, with the necessary maintenance and facility repeats.

Three RES alternatives are being considered for the Point Lepreau site:
- Silos
- Surface Modular Vault (SMV)
- Vaults in a shallow Trench (VST)

Currently all of the used fuel bundles (Refer Figure 1), contained on the PLGS site are either in wet bays awaiting transfer into baskets (Refer Figure 2), or are already in baskets which are housed within concrete silos (canisters).

These three alternatives are described in detail in section 3 of this report. Each of the alternatives under consideration assumes used fuel will continue to be stored in stainless steel baskets.

1.2. Organisation of Document

The design report is organised into the following sections.

Section 1 Introduction and Background
This section provides an introduction to the report, background and context information, and definitions of key terms.

Section 2 Current Used Fuel Storage Operations.
This section describes the current used fuel storage activities on the reactor site.

Section 3 Alternative Descriptions
This section provides generic descriptions of the alternatives under consideration, but does not apply the alternatives to the specific site.

Section 4 Site Specific Application of Alternatives
This section reviews each of the alternatives and considers the requirements for implementation of the alternatives.

Section 5 References
1.3. Definitions

The major terms used in this document are described below:

**Basket** is a sealed container designed to maintain the geometry of a used nuclear fuel bundle arrangement inside a cask, silo or vault. In this report it refers in particular to the type of fuel basket used by New Brunswick Power (NBP).

**Extended storage** means storage for periods of time significantly greater than 50 years from the time the facility is placed into service. In the context of this study it means permanent or indefinite storage.

**IAEA** International Atomic Energy Agency

**Management** in relation to used nuclear fuel, means long term management by means of storage or disposal including handling, treatment, conditioning or transport for the purpose of storage or disposal.

**Reactor Extended Storage** (RES) facility is a facility used for the extended storage of used nuclear fuel. The storage facilities will be located at each of the current Reactor sites. Each fuel owner will implement a storage solution selected for the specific circumstances of that site.

**Silo** describes a cylindrical reinforced concrete structure with a carbon steel liner. It provides shielding and secondary containment for used fuel stored within baskets. The silo shield plug is welded to the silo liner after loading. Provision is made, via valved penetrations, for monitoring and sampling of the interspace between the baskets and the liner. Provision for IAEA safeguard seals to go over the top of the shield plug such that the plug can not be removed without breaking the seals are included.

**Storage** means the placement of used nuclear fuel in a nuclear facility where isolation, environmental protection and human control (e.g. monitoring) are provided. The facility provides containment and shielding as necessary, and dissipates decay heat from the used nuclear fuel. The used nuclear fuel will be stored in such a manner that it could be safely retrieved at any time during the facility service life for transfer to another facility. To ensure safe retrieval the used nuclear fuel will be stored in an environment that ensures the potential effects of fuel degradation over the long term would be mitigated.

**Storage Chamber** provides the environment for the long-term storage of the fuel in shallow trenches. Each chamber comprises two storage bays. The chambers will be interconnected modular concrete structures constructed in an open trench and mounded over to form a complex accessible by a ramp from ground level.

**Used Fuel** means the irradiated fuel bundles removed from commercial or research nuclear fission reactor.

**Vault** is a large monolithic reinforced concrete structure. It provides shielding and secondary containment for used fuel stored within baskets. The vault shield plug is welded to the vault liner after basket loading. Provision is made, via valved penetrations, for monitoring and sampling of the interspace between the baskets and the liner. Provision for IAEA safeguard seals over the top of the shield plug such that the plug can not be removed without breaking the seals are included.
2. Current Used Fuel Storage Operations

The Point Lepreau Generating Station (PLGS) is owned and operated by New Brunswick Power, and is charged with the responsibility for generating and distributing electrical power within the Province of New Brunswick. The station is located on the Bay of Fundy, approximately 40 Km west of Saint John and 45 Km from the border between Maine (USA) and New Brunswick (Canada) (Refer Figure 3).

Point Lepreau is a single reactor CANDU station (680 Mw) constructed on a headland several kilometers along the coast from Saint John. The terrain is undulating and rocky and the site is extensive. The unit came into commercial service in 1983 and is still operational.

The fuel inventory for the projected life of the PLGS is 119,500 used fuel bundles. This figure is based upon an assumption that the final reactor shutdown will take place in March 2008.

New Brunswick Power (NBP) is currently seeking approval to extend the operating life of the station. NBP has developed plans for the management of all of the used fuel scheduled to arise on the Point Lepreau site. As of 31st March 2001 approximately 46,440 fuel bundles had been transferred from the Irradiated Fuel Bays (IFB), to the dry storage silos.

After used fuel is discharged from the reactor it is initially held within the IFB, for at least seven years. This period of time allows the fuel to cool and for some of the radioactivity to decay. After the cooling period in the IFB the used fuel is loaded into baskets, this operation is conducted within the IFB, with the basket submerged. When the used fuel is loaded into the basket body, (60 fuel bundles per basket), the basket cover is then placed onto the body. The loaded basket is then raised into a shielded workstation where the basket and fuel are dried by heated air. The cover is then seal welded to the basket base using automatic welding equipment. The dried and sealed basket is then ready for loading into the shielded flask, which in turn is loaded onto a transporter for the transfer to the concrete silo (canister) storage area. The PLGS silos are designed to accommodate 9 baskets each.

At the end of year 2001, 140 silos had been constructed. (Refer Figure 4). The silos are constructed in the open and passively cooled (Refer Figure 5). The silos are constructed on reinforced concrete foundations, above the water table, which are founded directly on bedrock.

3. Alternative Descriptions

3.1. Silos

3.1.1 General Description

The storage of used nuclear fuel inside sealed stainless steel baskets, with the baskets housed within a concrete silo (canister) is a dry fuel storage system which is used in Canada and in the wider field of used fuel dry storage. The concrete silos are a cylindrical reinforced concrete shell with an internal liner of epoxy coated carbon steel, the liner has an internal diameter of 1.12 m. The external diameter of the silo is 3.07 m and the height is 6.52 m. A shield plug is inserted into the silo liner after completion of the loading operations (9 baskets). Provision is made for IAEA safeguard seals to go over the shield plug such that the plug cannot be removed without breaking the seals.
3.1.2 Fuel Retrievability

The silo facility is designed to allow safe retrieval of used nuclear fuel from the storage complex at any point during the service life of the facility. The used fuel baskets are stored such that any individual basket can be retrieved at any time during the service life of the storage facility. Fuel retrieval is a reversal of the loading sequence, but the seal welds around the cover plate and the shield plug must be removed before individual baskets can be raised into the shielded fuel basket transfer flask. The silo loading crane is maintained as operational to provide recovery access to the fuel baskets.

3.1.3 Construction Materials

The silos are steel reinforced concrete structures. They are supported on reinforced concrete foundations above the water table and are founded directly on bedrock. No bearing capacity problem exists since the silo bearing pressure is approximately 100 kPa, which is below the rock bearing capacity of 400 kPa. Settlement of the foundation under the silo load has been studied and is expected to be minimal over the life of the silos.

The concrete mix provides high resistance to weathering and contains additives to enhance the resistance of the silo to the salt air environment. Portland cement low alkalinity Type 50 is used, with the addition of Pozzolanic Mineral Admixture (flyash).

The carbon steel liner is covered with concrete on the outside and epoxy on the inside. Any air that penetrates to the liner will be subject to the neutralising effect of the concrete.

3.1.4 Sequence of Operations

Silo loading Operations

In overview, the initial receipt and fuel basket transfer operations are identified below:

- Install working platform on duty silo
- Install fuel transfer flask guide mechanism, and bolt to silo
- Centre flask transporter under gantry crane
- Attach auxiliary hoist (10-tonne) to the silo shield plug
- Remove shield plug and raise flask, the two hoists are synchronised to maintain almost shielding. All personnel will vacate the platform before the shield plug is removed.
- Continuous Lower basket transfer flask onto silo
- Raise basket off flask door
- Open flask door
- Lower basket into silo
- Disconnect basket from hoist
- Raise hoist
- Close flask door
- Remove flask
- Replace silo shield plug
- Repeat until silo is full (9 baskets)
- Seal weld shield plug
- Seal weld cover plate
- Install IAEA safeguard seals (IAEA Inspector).
3.1.5 Access

Fuel baskets are transferred from the workstation adjacent to the Irradiated Fuel Bay (IFB) to the silos in shielded transfer flasks. The transfer flasks are moved to the silos on self-powered transporters. Man access to the flask or transporter to perform repair, maintenance or recovery activities do not present any unacceptable radiological risks. The shielding that is provided by the concrete silo structure allows safe access to the body of the silo to facilitate monitoring and inspection.

3.1.6 Cooling and Ventilation

The silos are constructed in the open and are cooled by natural convection air flow around the silo array. The fuel bundles in the silos will have cooled for a minimum of seven years since discharge from the reactor. Therefore the decay heat generated within the basket will be symmetrical around the basket centre-line. Furthermore, for the 5th basket in a 9 basket stack, heat transfer will only be in a radial direction. No net heat will be transferred to adjacent baskets. The baskets towards the end of the stack will be cooler due to the end effects. The estimated total decay heat per basket is 365 w, the maximum temperature for an average basket would be 159º C. The maximum temperature of a silo inner wall is expected to be approximately 95º C.

3.1.7 Containment

The design features of the silo storage concept provides double containment of the stored used fuel. The used fuel is packaged in sealed baskets which provide the primary containment boundary for the used fuel. The sealed storage tube liner provides the secondary containment boundary. The enclosed atmosphere within the sealed silo liner tube provides an environment that can be monitored for fission products, whose presence would indicate a breach of the primary containment boundary.

3.1.8 Shielding

The fuel baskets are not self-shielded. The shielding is provided by the silos. The silo construction ensures that both the facility operators, who are regularly in close proximity to the silos, and the general public, who will be excluded from the storage complex by the facility security systems only receive acceptable levels of radiation exposure.

3.1.9 Water Control

Water can enter the silo during the initial loading operations. This water is drained from the silos using the valved interspace monitoring lines. In addition to draining this water out of the silos the baskets are loaded onto a stainless steel spacer positioned at the bottom of each silo. The silos are isolated from surface and ground water by the inclusion of silo covers, surface preparation and a combination of ditching arrangements inside and outside the storage area. Water stops are installed inside silos to seal against the ingress of water. The surface around the silos is graded, with an asphalt cover providing an impervious surface to run-off into a drainage ditch internal to the facility. Internal drainage ditches are lined with asphalt and slope to a Parshall flume, where the flow is measured and monitored before it meets the external ditch.
3.2. Surface Modular Vault (SMV)

3.2.1 General Description

The Surface Modular Vault concept (SMV) comprises the storage of used fuel bundles confined in baskets and placed into an array of tubes in a series of engineered vaults within the storage buildings. The fuel baskets are placed in a series of vertical storage tubes within the vault, which ensures that they are correctly aligned and remain in place. The upper end of each storage tube is closed off with a closure shield plug unit. The fuel within the storage tubes is cooled by natural ventilation flow around and through the storage tube array. The modular vaults within a storage building are serviced by a basket handling crane, which provides coverage to each array of storage tubes across a shielded charge hall floor. The basket handling crane can engage with each tube in the array (through an independent charge face gamma gate), remove the closure plug, and lower fuel baskets into the storage tube.

Key features of the SMV extended storage concept include:
- The SMV accepts fuel in basket format
- After fuel receipt, all subsequent fuel movements are under cover, (minimising effects of adverse weather and maximising fuel container life by reducing environmental impact on the ‘housing’)
- Fuel is stored within storage tubes within the SMV vault modules
- Additional capacity can be provided by construction of the SMV storage buildings on a rolling program
- Fuel baskets are placed in storage vaults using transfer flask and a dedicated crane
- Cooling is achieved by natural convection across the array of storage tubes from vents in the building structure.

3.2.2 Fuel Retrievability

If the SMV storage system does not perform according to the specification, it will be possible to retrieve the used fuel from storage so as to repair the storage system or transfer the used nuclear fuel to a new storage facility. The RES facility will be designed to allow safe retrieval of used nuclear fuel from the storage vault at any point during the service life of the facility. The fuel basket handling crane provides recovery access to the fuel baskets.

3.2.3 Construction Materials

General
The concrete labyrinth arrangement of the inlet structure provides radiological shielding for the stored fuel. The pre-cast concrete collimators set into pockets in the structural walls of the vault improve the distribution of cooling air across the array of storage positions. The cooling air leaves the vault through a second set of concrete collimators and is exhausted to atmosphere through a concrete outlet duct.

A steel canopy mesh provided on the top of the outlet duct, prevents the ingress of rain, snow, birds etc. The ambient cooling air does not come into contact with the fuel baskets, which are seated in the storage tubes, ensuring the internal walls of the vault remain radiologically clean.
Walls
The internal and external walls of the vaults are 1.0m thick reinforced concrete. These walls provide shielding and accommodate the thermally imposed loads of the vault total heat output. A 1.0m thick reinforced concrete charge face structure forms the roof of the vaults. Steel liners through the charge face provide location and access into the storage tubes. The charge face cover plates fitted over each storage tube provide a smooth floor for operator activities and basket transfer flask movements.

Roof
The vaults are covered by a continuous roof structure which provides a weather tight and illuminated enclosure for year round fuel loading, unloading and maintenance operations. This provides protection for the basket handling crane and gives considerable operating flexibility during adverse weather conditions and hours of darkness. The enclosure is constructed from a structural steel framework and cladding and is designed to remain weather tight for design basis environmental conditions.

3.2.4 Modular Vaults
A Surface Modular Vault (SMV) facility provides a controlled environment for the safe storage and retrieval of used nuclear fuel. High integrity vertical storage tubes provide a sealed secondary containment boundary for the fuel baskets. The individual storage positions allow access to individual baskets of used fuel for monitoring, inspection or retrieval.

The storage building houses the fuel basket storage tubes. The roof enclosure above and between the vaults allows year-round transfer, storage, maintenance and monitoring operations, ensuring severe weather does not interrupt the availability of the system.

At any time during the storage period or for facility repeat operations, baskets can be removed from the storage tubes for inspection or transfer to newer vaults by simply reversing the loading procedure.

The design of the SMV facility is arranged to contain any potential contamination during operation and to facilitate its removal at the decommissioning stage ensuring existing vaults can be refurbished with minimal generation of radioactive waste.

3.2.5 Sequence of Operations

Basket Loading
The following sequences of operation cover the receipt, transfer and emplacement into store of sealed fuel baskets.

Basket Receipt

1. Receive the basket transfer flask on powered transporter from the existing site storage complex
2. Transfer basket transfer flask transporter below basket transfer flask hatch cover plate at store.

Before a fuel basket can be loaded into a storage tube from the basket transfer flask, the storage tube needs to be prepared. This involves manually removing the charge face cover plate and storage tube lid from the selected storage position. The storage tube shield plug is handled in a shielded housing and requires a temporary lifting ring attaching which replicates the basket lifting feature. Before the shield plug is removed an independent charge face gamma gate is
positioned over the storage tube. This gamma gate provides shielding from the contents of the storage tube while the shield plug is absent.

**Prepare a Basket Storage Tube for Loading**

1. Remove storage tube cover plate using mobile crane
2. Remove storage tube lid using mobile crane
3. Fit temporary lifting feature to storage tube shield plug
4. Place independent charge face gamma gate over storage tube position
5. Place shielded housing onto charge face gamma gate
6. Open charge face gamma gates
7. Transfer shield plug to shielded housing
8. Close charge face gamma gates
9. Lift shielded housing away and place on charge face

With the storage tube ready to accept a basket, the basket-handling crane visits the basket transfer flask hatch positioned above the transfer tunnel. The cover plate over the hatch is manually removed before the crane is positioned. The basket transporter will have been previously loaded with a basket transfer flask containing a fuel basket at the receipt facility. The basket-handling crane lifts the loaded transfer flask into the charge hall above the transfer tunnel and storage vault.

**Load a Basket in a Storage Tube**

1. Remove basket transfer flask hatch cover plate using mobile crane
2. Position basket transfer flask with loaded basket below basket transfer flask hatch
3. Raise transfer flask using basket handling crane
4. Move transfer flask to storage position. Place onto charge face gamma gate
5. Open transfer flask and charge face gamma gates
6. Place loaded basket into storage tube.
7. Close transfer flask and charge face gamma gates
8. Return transfer flask to transfer trolley
9. Repeat steps 2 to 8 for nine further baskets

With the storage position fully loaded with 10 fuel baskets the storage tube can be closed and sealed. The shielded housing replaces the shield plug before the charge face gamma gate is removed from the storage position.

**Close and Seal a Loaded Basket Storage Tube**

1. Move shielded housing containing shield plug to storage position. Place on charge face gamma gate
2. Open charge face gamma gates
3. Replace shield plug in storage tube
4. Close charge face gamma gates
5. Move shielded housing away from storage tube
6. Move charge face gamma gate away from storage tube
7. Fit seal to storage tube lid
8. Place storage tube lid on storage tube. Torque tighten the storage tube bolts
9. Replace storage tube cover plate
3.2.6 Access

Fuel baskets will be transferred from the current storage area to the SMV in a basket transfer flask on a self-powered transporter. Man access onto the storage vault ‘charge face’ under normal operational conditions is considered to be standard operational practice. Store operating personnel will have open access to this area.

3.2.7 Cooling and Ventilation

Cooling of the fuel is by a totally passive system of heat removal. The fuel discharges its decay heat to the storage tube wall by thermal radiation. Cooling air enters each vault through an inlet duct and the natural buoyancy of warm air as it rises out of the outlet duct drives the cooling flow past the storage tube arrays removing the residual heat. This is a self-regulating system in that the hotter the fuel, the more airflow is driven through the vault, maintaining acceptable fuel and concrete temperatures.

Heat Transfer Path

Fuel decay heat removal is via a once through airflow, through the vault structure as it passes around the storage tube arrays. The vault airflow results from a buoyancy induced thermo-syphon. Cooling air enters each vault through a louvered opening that is provided with a mesh to prevent the ingress of birds, large debris, and vermin. The buoyancy head is created by the difference between the inlet and outlet air densities together with the height of the outlet duct. The pressure drops that result from the rate of airflow and the flow resistances created by the vault inlet duct arrangement, the storage tube bank array and the outlet duct arrangement balance this buoyancy head.

Heat Transfer for Fuel Baskets

The used fuel bundle is stored vertically in positioning plates within sealed baskets. Part of the fuels heat load is transferred to the inside of the basket by conduction and natural convection in the atmosphere in the fuel basket. The positioning plates within the basket aid the heat transfer as they act as extended surfaces for the conduction process. The remaining heat is transferred by thermal radiation to the basket structure. Metal conductivity transfers the heat through the basket wall. This conduction, convection and radiation process is repeated to transfer the heat from basket to the storage tube. The heat is finally convected to the vault air and exhausted to atmosphere. A steel canopy and mesh provided on the top of the outlet duct, prevents the ingress of rain, snow, and birds. The ambient cooling air does not come into contact with the fuel baskets, which are sealed in the storage tubes, ensuring the internal walls of the vault remain radiologically clean.

3.2.8 Containment

A design feature of the SMV storage concept is the double containment of the stored used fuel. The used fuel is packaged in sealed baskets. These components provide the primary containment boundary for the fuel. The sealed storage tube provides the secondary containment boundary. The enclosed atmosphere within the sealed storage tubes provides an environment that can be monitored for fission products, whose presence would indicate a breach of the primary containment boundary.
The vaults are covered by a continuous roof structure which provides a weather tight and illuminated enclosure for year round fuel loading, unloading and maintenance operations. This provides protection for the basket handling crane and gives considerable operating flexibility during adverse weather conditions and hours of darkness. The enclosure constructed from a structural steel framework and cladding is designed to remain weather tight for the design base environmental conditions.

A storage tube lid with ring seal is bolted to the top of the tube body sealing the storage tube. A sealed port in the lid provides a means to monitor the internal atmosphere of the storage tube during routine maintenance and inspection operations.

The storage tube assembly forms the secondary containment boundary for the fuel baskets. Provision for IAEA safeguards will be integrated into the design to allow duplicate seals to be applied to the filled storage tube. Duplicate seals are provided to ensure redundancy in case of accidental damage to either one, thereby reducing the probability of a need to re-verify the storage tube contents.

Temporary seals are applied to part-loaded silos between each insertion of a spent fuel basket. The temporary seals are electronic and can be easily removed and replaced but only by an IAEA inspector. After the storage tube has been filled the permanent seals will be installed.

3.2.9 Shielding

The concrete walls and charge face above provide the necessary radiation shielding during transfer and storage operations to maintain public and worker dose limits below those specified by the regulatory bodies.

The concrete and labyrinth arrangement of the inlet structure provides radiological shielding for the stored fuel.

The internal and external walls of the vaults are 1.0m thick reinforced concrete. These walls provide shielding and accommodate the thermally imposed loads of the vault total heat output.

A 1.0m thick reinforced concrete charge face structure forms the roof of the vaults. Steel liners through the charge face provide location and access into the storage tubes. The charge face cover plates fitted over each storage tube provide a smooth floor for operator activities and basket transfer flask movement.

A concrete filled shield plug sits in the top of each storage tube to complete the shielding of the charge face structure. The shield plug is handled by the grapple on the basket shield plug lifting housing, via a lifting ring bolted to the top of the shield plug to mimic the lifting feature on the fuel baskets.

3.2.10 Water Control

The storage vaults are engineered to ensure that the vault fabric is generally weather tight, the only exceptions to this are the cooling penetrations. The storage vaults are cooled by the flow of ambient air through inlet louvers. These inlet louvers are arranged at low level, with the exhaust discharged through a raiser at high level. Both the inlet and the exhaust are arranged, and engineered such that the potential for the ingress of rain or snow is minimised.

3.3. Vaults in shallow Trenches (VST)

3.3.1 General Description

The Vaults in Shallow Trenches concept (VST) comprises the storage of fuel baskets confined in concrete vaults. The vaults will be housed in a series of parallel, modular chambers with concrete floors, walls and roofs constructed in a shallow trench and mounded over with an
earthen cover. The chambers will be interconnected at both ends with corridors to form a complex accessible by a ramp from ground level. The earthen cover will be applied over the roof and will be designed to protect the chamber structures against freeze/thaw and wetting and drying cycles, divert surface water, limit water infiltration, resist weathering, erosion and burrowing animals. The earthen cover will also lessen the visual impact of the storage complex.

Fuel baskets are delivered to the VST facility in the basket transfer flask. The basket transfer flask delivers the basket to the dedicated vault in the relevant storage chamber on a powered transporter.

Key features of the VST extended storage concept include:
- The receipt building accepts fuel in basket format
- Fuel is stored within sealed tubes in concrete vaults
- Additional capacity provided by the construction of storage chambers on a rolling program
- After fuel receipt, all subsequent fuel movements are under cover, (minimising effects of adverse weather and maximising fuel container life by reducing environmental impact on the ‘housing’).
- Basket emplacement within vaults achieved using a transfer flask
- A single 30 tonne gantry crane is used to pick up the transfer flask and place it on top of the vault for transfer of the baskets to the storage tubes in the vault
- A trolley cart running on rails in the access corridor is used to move the gantry cranes between the storage chambers
- The earthen cover is designed to minimise precipitation infiltration and promote surface run off
- The engineered earthen cover and concrete chamber structure provide an improved level of intrusion resistance
- Cooling and ventilation for the storage chambers will be achieved by natural ventilation to regulate the temperature inside the chambers to suit operational requirements.
- The chamber complex will be constructed approximately 5m below site grade.

3.3.2 Storage Chambers

The design capacity of the storage chamber complex is based on the site inventory. The vault inventory will be housed in storage chambers. Each chamber will be divided in two bays by a centre row of columns supporting the chamber roof. Each storage bay will contain an array of longitudinally positioned vaults serviced by a 30 tonne capacity electrically powered overhead gantry crane. The gantry crane will span the vault, and an aisle for the powered transfer flask transporter.

The vault storage chambers will be linked by access corridors on both ends of the store chambers. The storage chambers and connecting corridors will be cast in place reinforced concrete structures designed and constructed in accordance with Canadian building codes and regulations for this type of structure. The floor, walls and roof will be designed and detailed to safely withstand all predicted loads. The exterior surface of the walls and roofs will be coated with a 40-mil polymer coating before placing the earth cover to ensure the long term life of the storage complex.
3.3.3 Fuel Retrievability

If the VST storage system does not perform according to the specification, it will be possible to retrieve the used fuel from the storage vault, so as to repair the storage system or transfer the used nuclear fuel to a new storage facility. The RES facility will be designed to allow safe retrieval of used nuclear fuel from the storage complex at any point during the service life of the facility. The used fuel storage containers shall be stored so that any individual container can be retrieved at any time during the service life of the storage facility.

To retrieve a used fuel basket from a specific vault liner would require removal of the closing seal weld and removal of the cover plate. The shield plug can then be removed, allowing access to the fuel baskets within. Baskets, which are monitored and proven to require no further attention, will be transferred to the spare vault liner positions, thus permitting recovery access to a specific basket.

3.3.4 Interconnecting Corridors

The storage chambers will be linked to the grade level by an access tunnel. A rail track will be embedded in the access corridor floor to allow relocation of the gantry cranes. Once a storage chamber has reached capacity, the gantry crane will be transferred to a trolley to relocate it to the next chamber.

Air intake shafts will rise up to grade level from the storage chamber roof to air intake chambers, which will be constructed at grade level. Vertical extract raisers will be constructed on the top of each storage chamber. These shafts will help to ensure natural ventilation (passive cooling). Escape ladders to grade level will be provided in the ventilation corridor for emergency exit.

3.3.5 Earthen Cover

The earthen cover above the storage chambers will be approximately 3.5m thick and will be crowned in the centre with a one-percent slope to the sides. The cover will be made up of the following layers, from top to bottom:

- Topsoil layer, 0.7m
- Backfill material, 0.3m
- Drainage material, 0.3m
- 60-mil HDPE geomembrane
- Compacted clay liner, 0.3m
- Compacted backfill material, varies 1.9m maximum

The cover will have a side slope of 3 horizontal to 1 vertical. The service life of the earthen cover is assumed to exceed the concrete structure beneath, providing the outer surfaces of the earthen cover are properly maintained.

3.3.6 Sequence of Operations

In overview, the initial receipt and fuel basket transfer operations are outlined below.

3.3.7 Basket Operations

1. Retrieve fuel basket and transfer to RES storage facility in basket transfer flask
2. Transfer loaded basket transfer flask to vault storage area
3. Arrange access to vault identified for loading
4. Locate vault roof gamma gate and withdraw liner shield plug into shielded housing
5. Raise transfer flask from powered transporter and locate onto vault roof gamma gate
6. Lower basket into vault storage liner
7. Repeat until liner is full (10 baskets)
8. Install vault liner shield plug
9. Remove vault roof gamma gate
10. Repeat operations for next vault storage liner

3.3.8 Access

Access to the chambers will be via an enclosed ramp that goes from grade to the storage chambers at a 2.5 % gradient. The interior dimensions of the ramp will be approximately 8m wide and 6m high. The ramp will be reinforced concrete similar to the chambers.

3.3.9 Cooling and Ventilation

Cooling and ventilation for the storage chambers will be provided by natural ventilation based on the principles of the raiser effect, supplemented by heat released from the vaults. Vertical raisers constructed on top of each chamber, will rise above grade level to induce the raiser effect required for ventilation. Rain hoods will be provided at the top of the raisers to prevent any ingress of rain or snow. Air intake houses with weather louvers will be located at grade level above the access corridors, at both ends of the storage chamber, to allow ambient air to infiltrate the trench, due to the negative pressure created within the chambers, created by the raiser effect.

The airflow through the storage chambers will be set manually by adjusting the dampers or openings located at the exhaust raiser on each chamber. The dampers or openings will be adjusted and locked in place to provide similar flows through each chamber.

During initial periods of storage and when personnel are conducting inspections of the storage facility, forced air ventilation systems located above the access corridors may be utilised to supplement the passive ventilation system. This will only be necessary before the storage chambers are fully loaded, as a partially loaded storage chamber may not provide enough energy to initiate the natural convection flow of air.

3.3.10 Shielding

The shielding provided by the vaults ensures that both the facility operators, who are regularly in close proximity to the storage structures, and the general public, who will be excluded from the storage/processing complex by the facility security systems only receive acceptable levels of radiation exposure. The design and construction of the storage trenches provides supplementary shielding to personnel who are outside the trench, thereby further reducing the available dose rate to the public.

3.3.11 Water Control

Water control is a function of site conditions and the implementation of specific construction design solutions. For the purposes of this study it is assumed that the VST will be constructed in
a low permeability glacial till deposit where the water table is located at least 1m or more below
ground surface.

The following measures have been incorporated into the construction and design to minimise the
potential for the ingress of water into the chambers.

- A high-density polyethylene liner will be incorporated in the earth cover above the chamber
  complex.
- The earth cover will be sloped toward perimeter lined ditches to collect surface runoff from
  precipitation.
- Perforated drainpipe will be installed outside around the perimeter of the chambers and
corridors to prevent seasonal rise of the ground water table above the floor slab level. The
  perforated pipes located between the walls of the chambers will drain into solid pipes
  encased in concrete placed under the floor slabs.
- Water from the ditches and drainpipes will be routinely sampled for the presence of
  contamination prior to discharge to site runoff ditching.
- Water stops will be provided in all construction and control joints in the floors, walls and roofs
  of the chamber complex.
- As an added precaution, the floor of the chambers will be sloped toward trenches in the
  access and ventilation corridors. The trenches will be sloped towards collection sumps.
- Water entering the chamber complex will be pumped to perimeter ditching for monitoring
  before being discharged.

The collection sumps within the chambers will be equipped with monitors and alarms to provide
indication of the operational condition of the pumping systems. Water level monitoring within the
sumps will be provided to warn of any increase in level, above that normally allowed. Failure of
the pumping system to control the water level will result in remedial action being initiated. Short-
term increase in the water levels within storage chambers would not represent a safety
significant event.

4. Site Specific Application of Alternatives

This section of the report describes the site specific application of the following alternatives on
the Point Lepreau site:

- Silos
- Surface Modular Vault (SMV)
- Vaults in Shallow Trench (VST)

Should there be decision made to implement reactor-site extended storage based on the silo
technology, then this alternative could be implemented immediately following the decision. NBP
would continue to store fuel in silos as is being done at the present time and new storage
structures would be built as per the regulatory approvals already in hand. New approvals would
be sought, as necessary, for refurbishment/replacement of the storage structures, periodic
repackaging of the fuel and decommissioning of facilities.

Should there be decision made to implement either the SMV or VST technology, then additional
time would be required following the decision to transition to a new dry storage system.
Additional time would be required to locate a suitable site, to develop a site specific design, to
gain all necessary approvals, and to construct and commission the new facility. Therefore, for
the purposes of this study, it has been assumed that the earliest in-service date for a facility
based on either SMV or VST technology would be January 2016. Following in-service, the new
dry storage facility would operate indefinitely with refurbishment/replacement of the storage structures and periodic repackaging of the fuel. The new dry storage facility would accept fuel transferred directly from the wet bay and from existing storage silos.

Tables 1, 2 and 3 provide details of the site-specific fuel inventories, assumed dates for constructing new storage facilities, assumed times periods over which used fuel would be transferred from the wet bay and old storage silos to new storage structures (SMV and VST only), and assumed dates when silos would be decommissioned after the fuel has been transferred. For the purpose of developing these tables it has been assumed that a decision to implement reactor-site extended storage would be made no sooner than July 2006. The following sections provide a more detailed description of the implementation of the Silo, SMV and VST dry storage systems on the Point Lepreau site.

4.1. Point Lepreau Site

4.1.1 Silos

The RES silos alternative for New Brunswick Power is effectively an extension of the current concrete silos storage array. (Refer Figures 5) Implementation of the silo RES alternative will initially not require any changes to the current on-site storage philosophy. Baskets will continue to be filled at the shielded workstation adjacent to the Irradiated Fuel Bay. The transfer and loading into the silos of the sealed baskets will remain unchanged. As the silos reach the end of their design life (see Table 4 -100 years), a repeat silo array will be constructed. This silo array will be constructed as close as practical to the existing silo array. Transfer between the ‘old’ and ‘new’ silos will utilise the conventional basket transfer methodology.

Currently there are 140 operational silos on the NBP site. (Refer Figure 5) and each silo has a capacity for 9 fuel baskets (Refer Figure 7). The annual basket production rate, the cumulative number of baskets in store and the phasing of the future construction of vaults is described in Table 1. Table 1 also identifies the availability of silos for use as an interim storage facility, prior to implementation of silos as an RES alternative.

Additional silos will be constructed to match the rate of used fuel production, the projected PLGS fuel inventory (119,500 used fuel bundles) will require the construction of a total of 222 silos (Refer Figure 6).

4.1.2 Surface Modular Vault (SMV)

The SMV facility at Point Lepreau will comprise a single storage building, comprising 4 vaults. Each storage vault has capacity for 550 fuel baskets (5 x 11 storage tubes x 10 baskets per storage tube). The total Point Lepreau fuel inventory is 119,500 bundles, which will fill 1992 baskets. This inventory will fill 200 storage tubes, which completely fills 3 storage vaults, the fourth vault will have 35 full storage tubes, with the remaining 20 tubes empty and spare (Refer Figures 8 and 9).

The Surface Modular Vault will have loading facilities which include a basket flask handling crane, capable of lifting a basket transfer flask, from a road transporter onto the charge face, and a storage tube gamma gate. Table 2 identifies the execution date for a SMV alternative as 2015/2016.
The table also identifies the amount of fuel that will be stored in silos at the time of implementation of the SMV, and the phasing of the fuel transfer from the silos to the SMV, as well as the SMV vault construction schedule.

Prior to the proposed SMV implementation date of 2015/2016, baskets will continue to be stored in silos. At the time of implementation of the SMV, 180 storage silos will be in service. These silos will be emptied, decommissioned and dismantled as the SMV facility is loaded and expanded. The first phase of silo dismantling is scheduled to occur in 2019/2020. At this time, the 100 silos will be dismantled.

Each silo comprises approximately 15 tonnes of steel and 100 tonnes of concrete. The second phase of the silo decommissioning and dismantling is scheduled to take place in years 2021/2022, this second phase will see the dismantling of the 40 silos, the remaining 40 silos will be emptied, decommissioned and dismantled in 2023/2024. In parallel with the silo decommissioning and dismantling activities the SMV facility will be expanded. The first phase of construction will have taken place in 2014/2015, with the second SMV vault constructed in 2016/2017, the third construction phase in 2018/2019 with the final vault constructed in 2020/2021. These activities are scheduled in Table 2. Conversion to a SMV facility will require the transfer of all of the fuel baskets from the silos into the SMV basket vault. The basket transfer will be accomplished using the conventional basket transfer flask. This flask will be used to retrieve the baskets from the silos and will then interface with the SMV storage tube gamma gate. Sequenced operation of the storage tube gamma gate, the shielded transfer flask gamma gate and the flask hoist will enable basket transfers from the flask into the SMV storage tube.

When the SMV facility reaches the end of its design life, a new facility will be constructed and the fuel baskets transferred from the ‘old vault’ to the ‘new vault’ using a reversal of the SMV loading operations. Transfer between the ‘old’ and ‘new’ surface modular vaults will utilise the conventional basket transfer methodology.

Section 4.3 outlines the operations related to repeat of the storage facilities.

4.1.3 Vaults in Shallow Trenches (VST)

The VST facility at Point Lepreau will comprise two storage chambers. Each storage chamber comprises two adjacent storage bays. Each storage bay has capacity for three storage vaults, arranged longitudinally. The total fuel inventory (119,500 fuel bundles, stored in 1992 fuel baskets) will occupy 200 storage tubes, which will be contained within 10 storage vaults (Refer Figures 10 and 11).

The VST facility has the footprint to permit the construction of two additional vaults, these additional positions will be utilised during facility repeat operations, see section 4.3.

Implementation of the VST alternative requires the creation of a series of storage vaults, housed within shallow trenches.

Conversion to a VST facility will require the transfer of all of the fuel baskets from the original silo storage area into the vaults within the shallow trench. The basket transfer will be accomplished using the conventional basket transfer flask. This flask will be used to retrieve the baskets from the silos and will then interface with the vault gamma gate. Sequenced operation of the vault gamma gate, the shielded transfer flask gamma gate and the flask hoist will enable basket transfers from the flask into the vault storage tube.

Table 3 identifies the implementation date for a VST alternative as 2015/2016.
The table also identifies the amount of fuel that will be stored in interim storage in silos at the time of implementation of the VST, the phasing of the fuel transfer from the silos to the VST, as well as the VST construction schedule.

Prior to the proposed VST implementation date of 2015/2016, baskets will continue to be stored in silos. At the time of implementation of the VST, 180 silos will be in service. These silos will be emptied, decommissioned and dismantled as the VST facility is loaded and expanded. The first phase of silo dismantling is scheduled to occur in 2019/2020. At this time 100 silos will be dismantled.

Each silo comprises approximately 15 tonnes of steel and 100 tonnes of concrete. The second phase of the silo decommissioning and dismantling is scheduled to take place in year 2021/2022, at this time a further 40 silos will be dismantled. The final decommissioning and dismantling phase in 2023/2024 will require the dismantling of the final 40 silos.

In parallel with the silo decommissioning and dismantling activities the VST facility will be expanded. The first phase of construction will take place in 2014/2015, with the construction of 3 vaults in the shallow trench. The second VST vaults (a further 3 vaults) constructed in 2016/2017, the third construction phase in 2019/2020, will see an additional 2 vaults constructed, with the final 2 vaults constructed in 2020/2021, bringing the total to 10 vaults. The activities outlined above are scheduled in Table 3.

When the VST vault reaches the end of its design life a new vault will be constructed and the fuel baskets transferred from the ‘old vault to the ‘new vault’ using a reversal of the vault loading operations. Transfer between the ‘old’ and ‘new’ vaults will utilise the conventional basket transfer methodology. When the chamber structure of the shallow trench requires replacement the fuel will be transferred into ‘new’ vaults within shallow trenches, the earthen cover can then be removed, the concrete roof, walls floor slab and vault can be dismantled. Once a storage trench has been cleared a replacement vault and trench can be constructed and the earthen cover restored.

**4.2. Operations – Extended Monitoring**

The extended monitoring stage of the operational phase will be a relatively dormant, passive operational phase. The principal activities undertaken during the extended monitoring stage are described below.

**4.2.1 Storage Structures**

With particular respect to the VST, buried concrete structures, if designed and constructed to meet stringent quality control requirements and the temperature and humidity inside is maintained within a moderate range, will last for hundreds of years essentially maintenance free. However, a program for periodic checking of the concrete floors, walls and roofs for signs of deterioration will be established as part of the monitoring program. The internal drainage systems will have to be checked to ensure that the pumps are in good operating condition and that the trenches and collection sumps are free of sediments. The outside drainage systems and the level of the ground water table will also have to be monitored to ensure that the perforated pipes are not blocked and the collection sumps and pumps are in good operating condition. Signs of leakage of water from precipitation through the HDPE geomembrane will also have to be monitored.
4.2.2 Fuel Condition Monitoring

Throughout the period of extended storage, fuel condition monitoring activities will be performed. It is not intended to remove used fuel from its storage location, for the purpose of examination. The fuel condition monitoring will comprise:

- Direct monitoring/surveillance during fuel during packaging operations.
- Selection of fuel samples for examination during re-packaging (i.e. a verification step at every repeat cycle)
- Continuous monitoring of storage facility parameters (such as temperature, ventilation exhaust gases) at various locations.
- Operation of a test facility where test containers or modules are monitored in greater detail, e.g. via sampling of containment gases and monitoring of the containment structure internal temperatures.
- Implementation of a parallel program for shielded-cell examination of the fuel stored in the test facility.

The test facility will be equipped to support non-routine operations. It shall be capable of housing the test containers and monitoring the relevant storage parameters.

Generically, where the alternatives provide the possibility of monitoring the atmosphere local to the fuel bundle containers, an in situ monitoring program will be implemented. In the case of basket storage, this will involve the sampling of storage tube atmosphere.

With operating experience, it may be possible to extend the intervals between inspections.

During repackaging events, fuel will be withdrawn from module canisters, module and basket containers. These infrequent events provide the opportunity for facility operators to directly view and assess the condition of fuel bundles and make comparison with test facility observations.

4.2.3 Silos

The silo storage system is a passive system, requiring minimal attention by operational staff, a monitoring and inspection programme will be followed to verify that the system is functioning correctly.

The programme will be broadly in-line with the schedule outlined below:

An annual physical inspection of the silo site, the foundations, the security fence and the surveillance equipment. Particular attention to be paid to the silo fabric, to check for any deterioration, cracking or spallation of the concrete.

A population representing 2% of the storage tube inventory will be surveyed on a 3 monthly basis. This sample population will be interspersed amongst the total number of silos in operation. Activities will include a radiation survey and internal silo atmospheric monitoring by connection to valved tapping points in each silo liner, which terminate at dedicated connection points on the silo outer walls.
4.2.4 SMV

For SMV basket stores a population representing 2% of the storage tube inventory will be surveyed on a 3 monthly basis. This sample population will be interspersed amongst the total number of basket storage tubes in operation. Activities will include a radiation survey and atmospheric monitoring by connection to tappings on each storage tube plug. This monitoring of the interspace between the basket and the storage tube will allow the interspace gas to be assessed for early signs of basket leakage.

The SMV basket flask crane provides the ability to transfer baskets from an in-service storage tube to a spare storage tube, should the storage tube internals require (remote) investigation.

4.2.5 VST

Although the vault storage system is a passive system, requiring minimal attention by operational staff a monitoring and inspection programme will be followed to verify that the system is functioning correctly. The programme will be broadly in-line with the schedule outlined below:

An annual physical inspection of the vault site, the foundations, the security fence and the surveillance equipment. Particular attention to be paid to the vault fabric, to check for any deterioration, cracking or spallation of the concrete.

For basket vaults, a population representing 2% of the storage tube inventory will be surveyed on a 3 monthly basis. This sample population will be interspersed amongst the total number of vault storage tubes in operation. Activities will include a radiation survey and internal storage tube atmospheric monitoring by connection to valved tappings in each storage tube, which terminate at dedicated connection points on the vault outer walls.

4.3. Operations – Facility Repeats

Storage facilities and principal containment structures have a finite life span. An estimate of the minimum service life of the various fuel containers and the structures used to house the fuel containers are presented in Table 4. It will be necessary to move fuel baskets from an ageing storage complex to new facilities. Depending on the alternative under consideration, this may be achieved by the staged building of additional storage capacity, permitting the transfer of fuel containers from one storage location to another. Once the used fuel has been transferred and the storage unit has been emptied, the redundant building will be demolished.

It is assumed that the storage structures will receive suitable maintenance throughout their service lives, but may ultimately deteriorate, due to normal wear and tear, and weathering processes. Periodically, the storage facilities will be replaced or refurbished, appropriate to the extended storage alternative under consideration. In some instances, the extended storage facility may be beyond repair. It is assumed that the order in which the individual units (storage buildings or shallow trench chambers) reach the end of their service life will replicate the order in which the facilities were constructed.

Broadly, the steps necessary to perform a building repeat cycle are:
- Construction of a new storage facility,
- Provision of appropriate fuel package handling equipment,
- Establish a fuel transfer route,
- Transfer fuel packages from the redundant storage facility,
- Refurbish empty storage facility, if appropriate,
- Demolish empty storage facility, if appropriate.

4.3.1 Silo

As a silo reaches the end of its design life, a replacement silo will be constructed in readiness for a transfer of the fuel baskets from the ‘old’ silo to the ‘new’ silo. The transfer of the baskets will be a reversal of the initial loading operations. The redundant silo structure will be monitored, and if necessary decontaminated, and then dismantled. Each silo comprises approximately 15 tonnes of steel and 100 tonnes of concrete. The concrete can be crushed and reinforcing bar and liner tube will be removed for separate disposal.

4.3.2 SMV

When the SMV vault structure has reached the end of its service life it will be necessary to replace the whole vault. This will necessitate the construction of a new SMV, adjacent to the existing facility. The fuel baskets will be transferred out of the ‘old’ SMV and into the new using the basket flask crane and the basket flask. These operations are a reversal of the SMV loading sequences. After removal of all of the fuel the redundant SMV will be monitored, if necessary decontaminated and dismantled. The dismantling of the SMV vaults will generate approximately 2,500 tonnes of steel and 21,900 tonnes of concrete. Dismantling of the storage building superstructure from over the SMV vault will generate approximately 200 tonnes of scrap steel. Subsequent repeats can utilise the position vacated by the original vault structure.

4.3.3 VST

There are two aspects of the VST alternative that will require independent repeats. These are:

Vaults

When a storage vault requires replacement a new vault will be constructed. The fuel baskets will be transferred from the vault that has reached the end of its service life to the ‘new’ vault using a reversal of the vault loading operations. The redundant vault will be monitored, if necessary decontaminated and dismantled. Each vault comprises approximately 140 tonnes of steel and 1,680 tonnes of concrete. The footprint for the vault array has 10 operational vaults and provision for 2 ‘spare’ vaults. The spare positions allow construction of vaults within the existing storage chamber in readiness for transfer of fuel from the vault that has reached the end of its service life.

Storage Chambers

When the vault storage chamber reaches the end of its service life it will be necessary to remove all of the fuel from the vaults, in line with the procedure outlined above. The vaults will be dismantled and the storage chamber will then become the focus of the dismantling activities.
Once the old storage chamber has been emptied, the earthen cover is removed, and the concrete roof, wall and floor slabs will be dismantled. The waste volumes generated from the dismantling of the storage chamber are 1,350 tonnes of steel and 26,000 tonnes of concrete. The concrete will be crushed and reinforcing bar removed for separate disposal. Once a storage chamber has been cleared a replacement storage chamber can be constructed and the earthen cover restored.

4.4. Operations – Repackaging

4.4.1 General

Periodically, and on a longer timeframe than storage facility repeats, the used fuel bundles will be removed from their existing baskets and transferred to new baskets. This transfer will be effected within a shielded facility. The shielded facility will be housed within a larger building. The building will be capable of receiving baskets in shielded flasks, delivered on suitably powered transporter. The shielded cell complex will permit the opening of seal welded baskets and the withdrawal of the fuel bundles within. The fuel bundles will be inserted into ‘fresh baskets’, and the basket assembly seal welded.

4.4.2 Fuel Basket Repackaging

The fuel basket transfer operations will be performed in a dedicated shielded cell. The shielded cell will handle a feed of individual fuel baskets. Each basket will be recovered from the existing storage facility by the means described in the facility repeats section. Rather than going directly to a new storage facility, the basket will be diverted to the repackaging cell, and loaded through the shielded cell roof, via a dedicated shielded port. The existing basket will then be transferred to a dedicated position within the cell, using an in cell handler. The peripheral seal weld and the central lifting post welds will be machined or ground off. Any gaseous fume and weld grinding particulate will be contained within the dedicated enclosure, and drawn off via a local ventilation extract system. The existing basket is then returned to its set down position, and the basket lid lifted from the basket body. Concurrent with the basket weld removal operations, a new basket will be loaded into the cell. The new basket lid will then be lifted clear of the body.

Within the shielded cell, a fuel bundle transfer hoist will be deployed. The machine will have two set down positions, one for the existing basket body, complete with fuel bundles, the second set down position will accept the new basket body. The two basket bodies will be aligned (either by rotation of two turntable bases on which the baskets will sit, or the in cell handler will employ an optical recognition system) to permit accurate fuel bundle transfer operations.

The fuel bundle transfer hoist will comprise a lightweight x-y motion crane, with a z-axis retractable mast. The hoist will be furnished with a 4-jaw grab, which will have a limited gripping effect. The operator, viewing the procedure through shielded windows and cameras as appropriate, will hoist, cross travel and lower individual fuel bundles from the existing basket to the new basket. Once the transfer process has been completed, the basket lids will be returned to their respective bodies and the baskets returned to their set down positions, using the in cell handler.

The new basket, with fuel bundle contents, will then be transferred to an in cell basket transfer bogie, which will shuttle the fuel basket into a basket welding cell. Following completion of the
welding operations (basket lid to base, and basket lid to central lifting post), the in cell basket transfer bogie will return the fuel basket to the main shielded cell. The in cell transfer bogie will be aligned with a dedicated shielded port in the cell roof, and the fuel basket winched into a shielded transfer flask.

The now redundant basket will be lifted from its dedicated set down position, and lowered through a shielded hatch into a decontamination cell, located at a level below the shielded cell. Each basket weighs 450 kg of steel, and occupies a volume of 0.476 m³. There is considerable potential for volume reduction of this material prior to its release from the site as scrap.

5. References

### Table 1: Silo Alternative – Assumed Annual Rate of Basket Transfers

<table>
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<tr>
<th>Year</th>
<th>Bundles Transferred to Dry Storage</th>
<th>Baskets Stored</th>
<th>Cum Baskets</th>
<th>Storage Capacity (Baskets)</th>
<th>Cum Capacity (Baskets)</th>
<th>Cum Silos</th>
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<td>1,998</td>
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### Table 2: Surface Modular Vault Alternative – Assumed Annual Rate of Basket Transfers

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Table 3: Vaults in Shallow Trench Alternative – Assumed Annual Rate of Basket Transfers

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<th>Silos</th>
<th>Vaults in Shallow Trench</th>
<th>VST Capacity (Baskets)</th>
<th>Cum Capacity (Baskets)</th>
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<tbody>
<tr>
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<td>Baskets Stored</td>
<td>Baskets Removed</td>
<td>Cum Baskets</td>
<td>Storage Capacity (Baskets)</td>
<td>Cum Baskets</td>
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<tr>
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<td>855</td>
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Table 4: Assumed Service Lives for Facility Components

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<th>VST</th>
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Notes

* This figure represents the assumed service life for the SMV above vault weatherproof structure. The roof/wall cladding comprises an inner and outer skin, with insulating material sandwiched within. It is assumed that individual external cladding sheets are regularly inspected, and replaced, as and when they exhibit excessive corrosion or suffer mechanical damage.

** The figure for the underground storage vault reflects concern over the concrete/steel interface, which may preferentially corrode the storage tubes within the vault structures, and ultimately defeat the secondary containment. The assumed service life figure therefore differs from the underground concrete structure figure (storage Chamber) for the VST alternative, but may approach the same, if atmospheric conditions within the VST alternative were favourable, and corrosion was minimised.