



# **On Power Fueling Technology**

## **Part 2: Current CANDU Design**

**By Diane Damario et al**

**Presented to US Nuclear Regulatory Commission**

**Washington, DC**

**September 3, 2003**



 **AECL**  
TECHNOLOGIES INC.



# **Current CANDU Design and Experience**

- **Horizontal pressure tube CANDU reactor design with on-power fueling conceived in late 1950s**
- **Prototype design, the 22 MWe Nuclear Power Demonstration (NPD) brought into service in Ontario, Canada, in May 1962 (established viability of on-power fueling for commercial nuclear power plants)**
- **206 MWe commercial demonstration plant, Douglas Point in Ontario, Canada, declared in service in September 1968**
- **RAPS-1&2 (Douglas Point type reactor) in India in-service by December 1973 and April 1981 respectively**
- **KANUPP (125 MWe improved version of NPD) in Pakistan, declared in-service in November 1972**



# Stations in Ontario

- **Pickering A (four 500 MWe units) in Ontario, Canada, in-service by June 1973**
- **Pickering B (sister station to Pickering B) in Ontario, Canada, in-service by February 1986**
- **Bruce A (four 750 MWe units) in Ontario, Canada, in-service by January 1979**
- **Bruce B (sister station to Bruce A) in Ontario, Canada, in-service by May 1987**
- **Darlington (four 850 MWe units) in Ontario, Canada, in-service by June 1993**



# CANDU 6 Stations

- **Point Lepreau in New Brunswick, Canada: February 1983**
- **Wolsong 1 in South Korea: April 1983**
- **Gentilly 2 in Québec, Canada: October 1983**
- **Embalse in Argentina: January 1984**
- **Cernavoda 1 in Romania: December 1996**
- **Wolsong-2 in South Korea: July 1997**
- **Wolsong-3 in South Korea: July 1998**
- **Wolsong-4 in South Korea: October 1999**
- **Qinshan 1 (3A) in China: December 2002**
- **Qinshan 2 (3B) in China: July 2003**
- **Cernavoda 2 in Romania is under construction and scheduled to be in-service in March 2007**



# **Fuel Handling System (CANDU 6)**

## **A. New fuel transfer:**

- receipt, storage and inspection of new fuel bundles**
- loading of new fuel bundles into fueling machines through new fuel port**



# **Fuel Handling System (CANDU 6)**

## **B. Fuel changing:**

- transfer of new fuel bundles to reactor face**
- insertion of new fuel into fuel channel**
- discharge of spent fuel from same channel**
- transfer of spent fuel to spent fuel port**
- requires 2 fueling machines - one each at upstream and downstream ends of channel**
- fueling is with flow - direction of flow alternates in adjacent channels**



# **Fuel Handling System (CANDU 6)**

## **C. Spent fuel transfer:**

- discharge of spent fuel from fueling machine**
- transfer of spent fuel to spent fuel storage bay**



# New Fuel

- **Mainly stored in new fuel storage area in service building**
- **Transferred in pallets through airlock to new fuel transfer room in reactor building**
- **Opened and unwrapped as individual fuel bundles**
- **Moved to inspection table via bundle lifting tool attached to air balance hoist**
- **Size inspected with fuel spacer interlocking gauge**
- **Checked for damage or foreign matter**
- **2 bundles placed in loading trough of transfer mechanism**

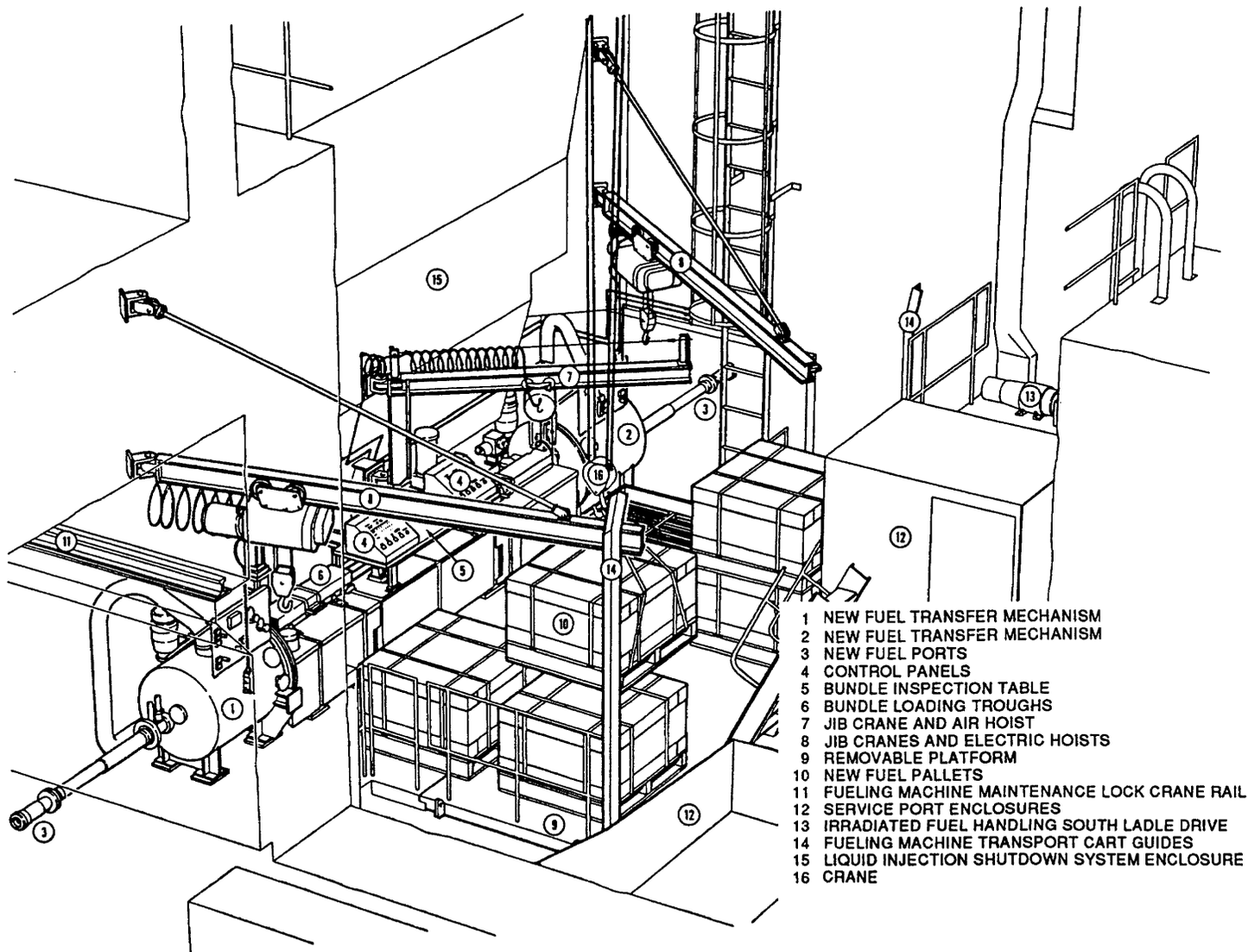


FIGURE 3-7 NEW FUEL ROOM EQUIPMENT



# New Fuel Transfer Mechanism

- **Mechanism magazine contains 7 channels**
  - 6 for fuel
  - 1 for mechanism shield plug (shield plug normally in new fuel port to reduce radiation into new fuel transfer room from spent fuel in FM)



# **New Fuel Transfer Mechanism**

- **Bundles transferred in pairs into magazine trough**
  - with mechanism shield plug in place, air lock valve opened
  - bundle pairs placed in trough
  - trough lid closed
  - bundles pushed into magazine by loading ram
  - magazine indexed and process repeated until required number of bundles transferred to magazine
  - air lock valve closed



# **New Fuel Transfer Mechanism**

- **Air lock gate valve seals off magazine whenever fuel is not being loaded into magazine (prevents contamination of new fuel room from fueling machine head, maintenance lock or reactor vault)**



# New Fuel Transfer

- Fuel transfer to fueling machine via new fuel port is performed in air (i.e.,  $D_2O$  level in FM lowered)
- Fueling machine clamps on to new fuel port, lowers its  $D_2O$  level and removes its snout plug
- New fuel magazine rotated to shield plug station and transfer ram advanced to remove shield plug from port and deposit in magazine



# New Fuel Transfer

- **Transfer between magazines:**
  - fueling machine magazine rotates to empty fuel station while new fuel magazine rotates to full station
  - transfer ram pushes 2 new fuel bundles into FM magazine
  - process repeated until fueling machine contains required number of bundles
- **Shield plug re-installed into new fuel port and locked**

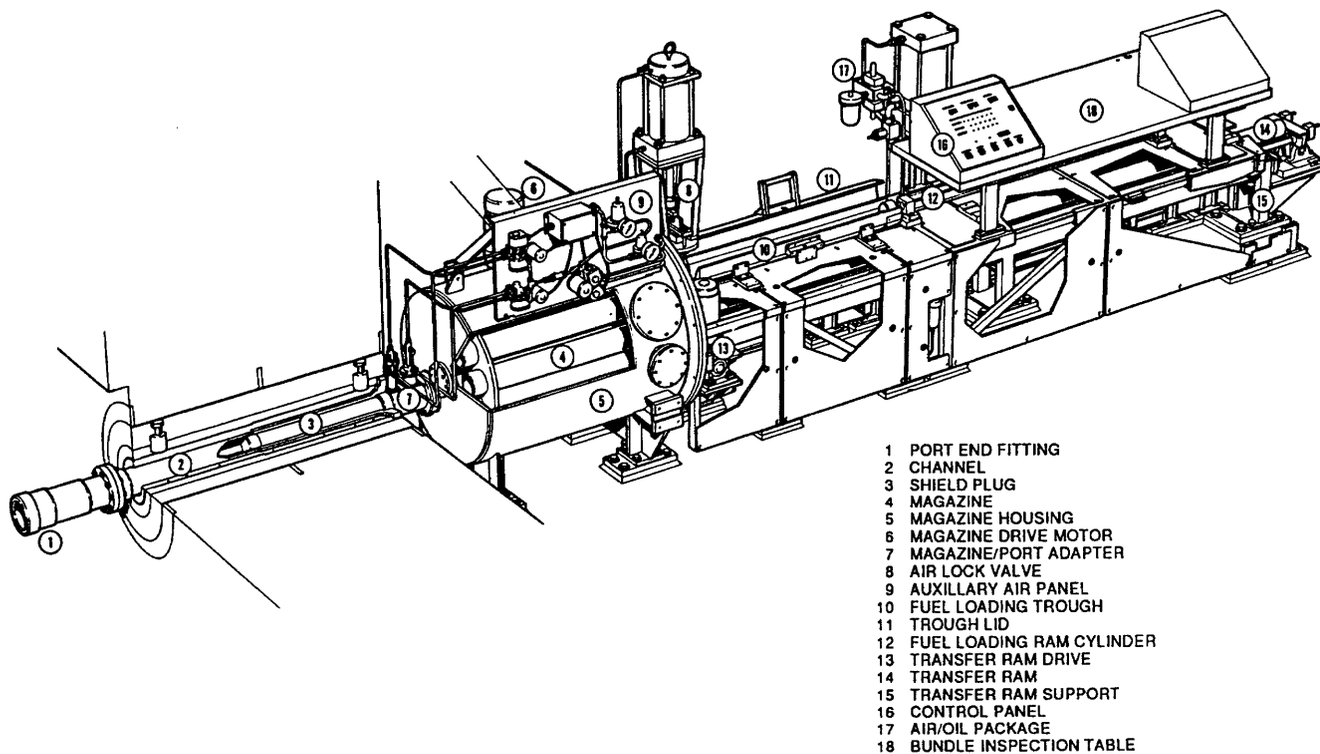
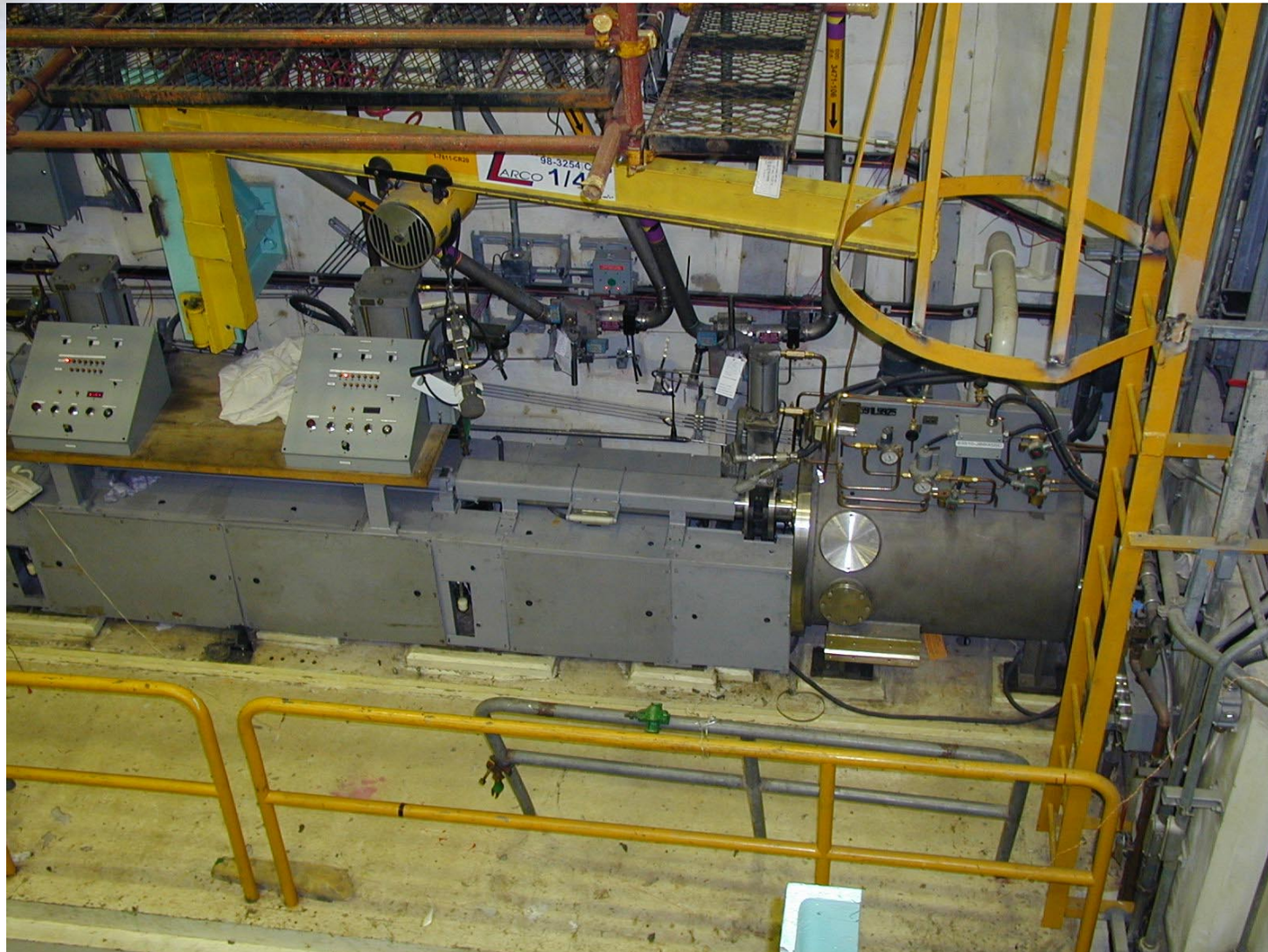


FIGURE 3-9 NEW FUEL TRANSFER MECHANISM





# Fueling Machine Head

- **Remote controlled pressure vessel**
  - Uses internal snout plug to seal vessel when not on channel/port
- **Consists of the following major parts or mechanisms:**
  - Snout assembly
  - Magazine
  - Rams
  - Fuel separators



# Snout Assembly

- **Clamps to the fuel channel end fitting**
- **Forms a pressure tight seal to contain heat transport coolant ( $D_2O$ )**
- **Clamps onto new fuel port, spent fuel port, ancillary port, or rehearsal facility port**



# Fuel Separators

- **Separate the fuel bundles from the string or from the shield plug**
- **Allow fuel bundles to be stored in pairs**



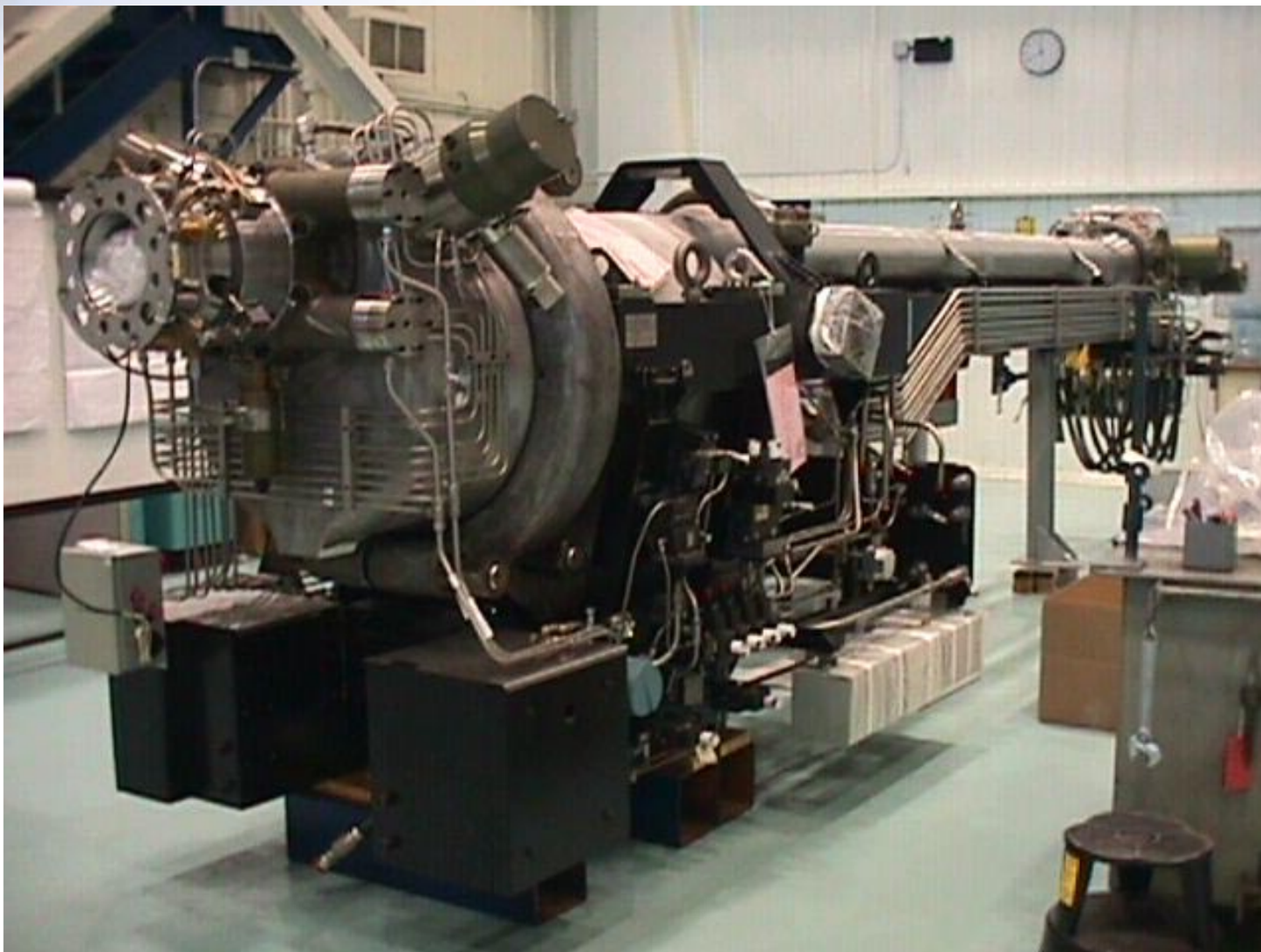
# Magazine

- **Has 12 tubes (chambers/stations) for:**
  - fuel bundles (4 tubes)
  - shield plugs (2 tubes)
  - closure plugs (2 tubes)
  - guide sleeve and guide sleeve tool (1 tube)
  - ram adapter (1 tube)
  - FARE tool (1 tube)
  - snout plug (1 tube)
- **One of the shield plug stations and the FARE tool station can be used for fuel, if required**



# Rams

- **transfer fuel bundles, plugs, and guide sleeve between magazine and fuel channel**
- **3 rams**
  - **B ram (mechanical)**
  - **latch ram (mechanical)**
  - **C ram (hydraulic)**





# Fueling Machine Support

- **Fueling machine suspended from carriage**
- **Carriage moves horizontally along rails on bridge and maintenance lock tracks**
- **Bridge supported by 2 columns and ball screw jacks which move the fueling machine vertically through the bridge and carriage**
- **Fueling machine can reach any channel**



# Fueling Machine Support

- **Final alignment provided by fine control positioning devices on the carriage**
- **Maintenance lock tracks line up with lowest bridge position to allow transfer of fueling machine into maintenance lock area for access to fuel ports and for servicing**

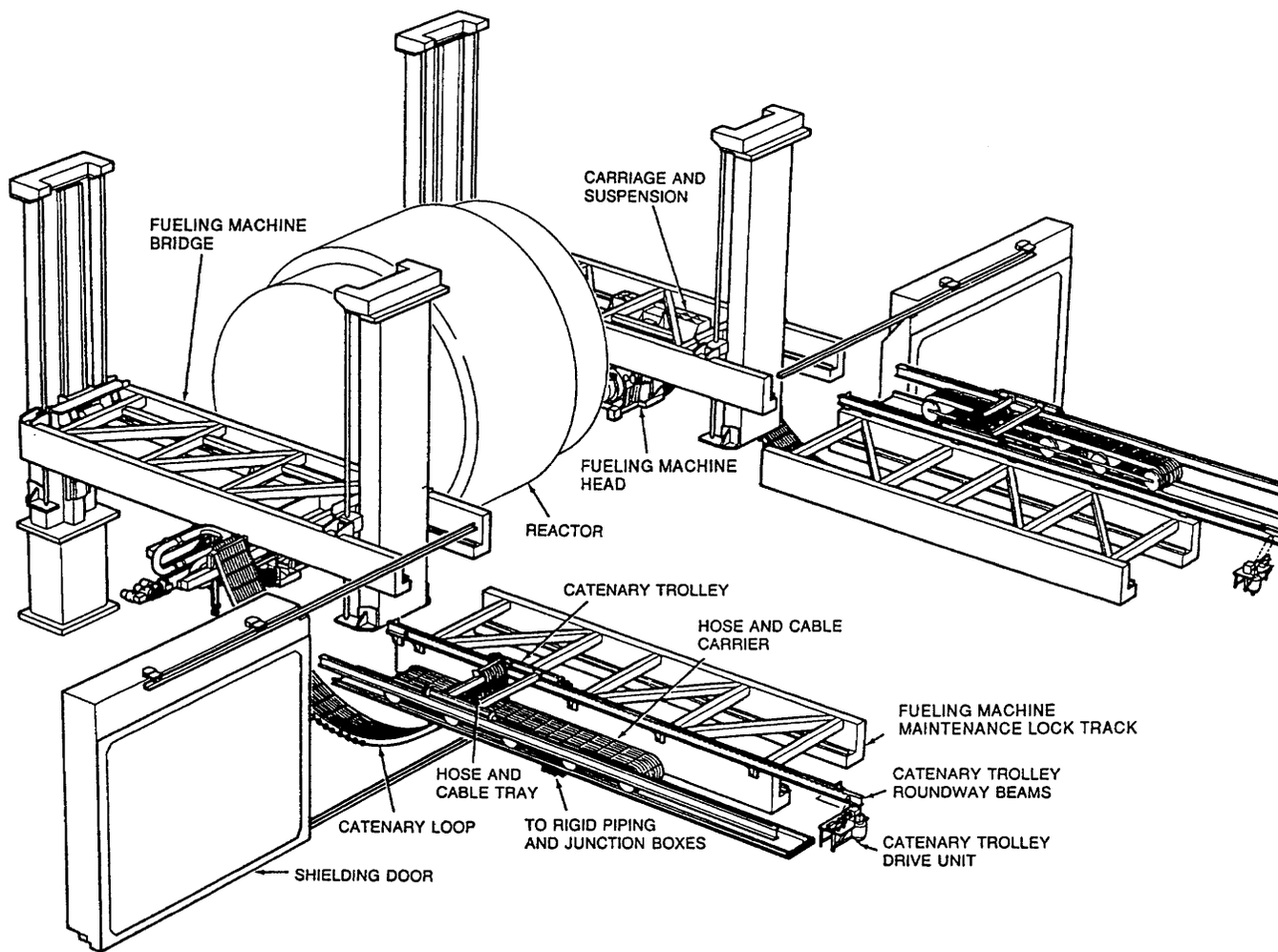
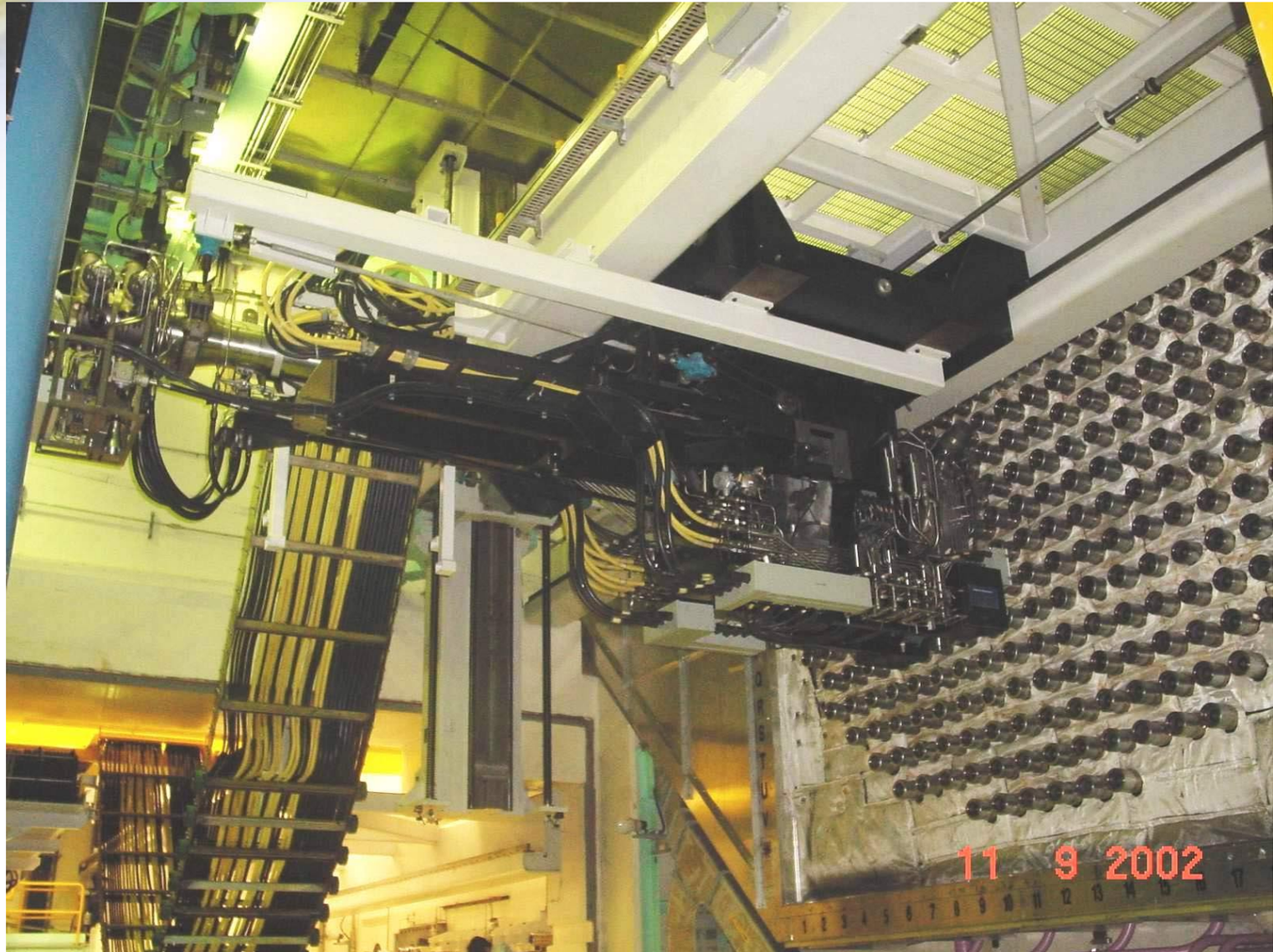
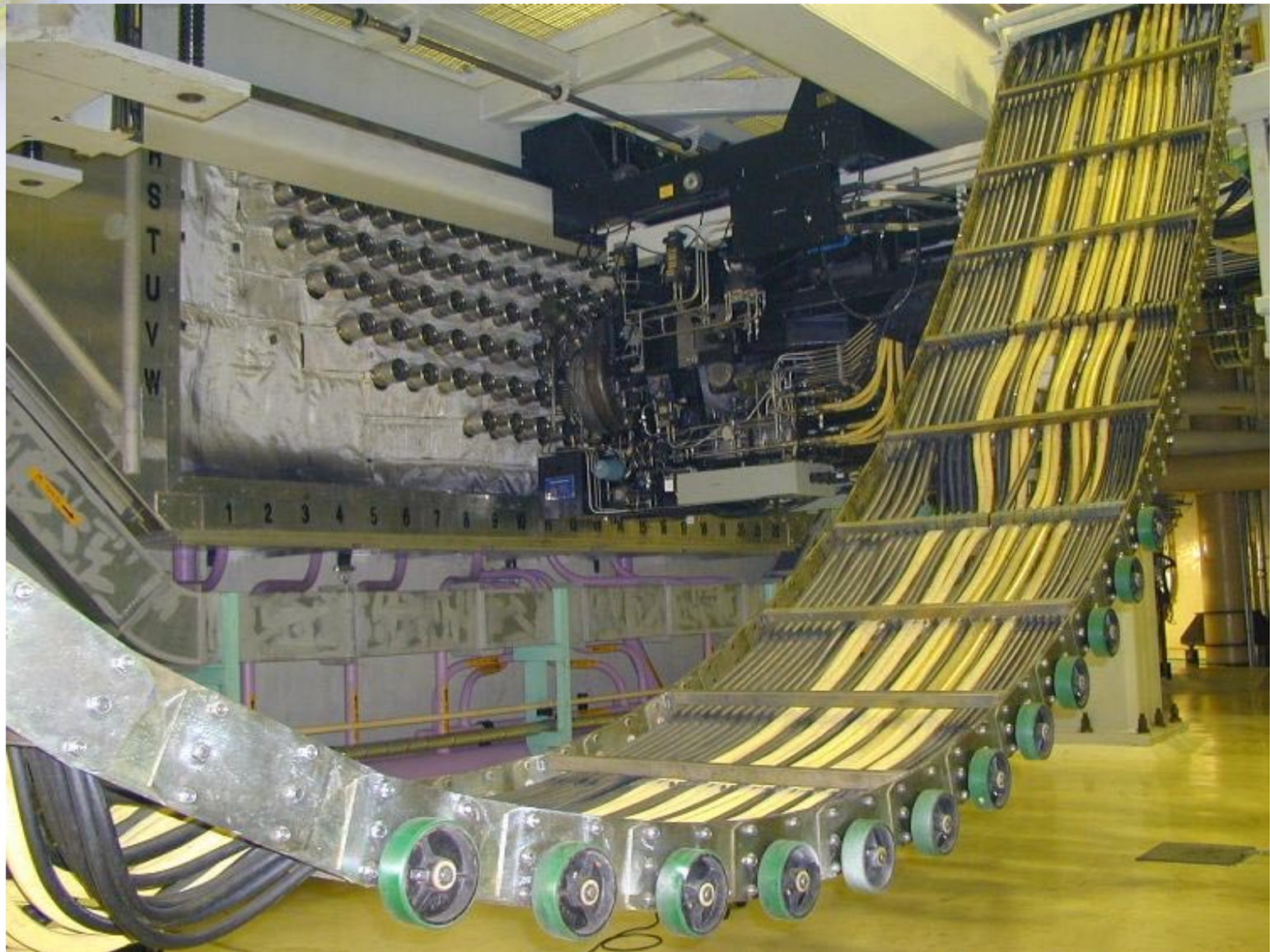


FIGURE 3-50 GENERAL ARRANGEMENT OF FUELING MACHINE BRIDGE, CARRIAGE AND CATENARY









# Spent Fuel Transfer – Discharge Bay

- **Fueling Machine (FM) D<sub>2</sub>O level lowered and a pair of fuel bundles raised above the water level to line up with the FM snout**
- **Un-cooled spent fuel bundles received in bundle pairs from FM via spent fuel port**
- **Elevator lowers bundles into water of discharge bay and deposits them on transfer rack (normally 8 bundles but rack capacity is 12)**
- **Once all fuel bundles discharged onto transfer rack, rack transferred on discharge bay conveyor to containment gate**
- **Emergency spray cooling system activated if fuel in air too long**



# **Spent Fuel Transfer – Discharge Bay**

- **Spent fuel port ball valves closed, containment gate opened and cart transferred from discharge conveyor to transfer canal conveyor**
- **Transfer canal conveyor carries cart to reception bay**

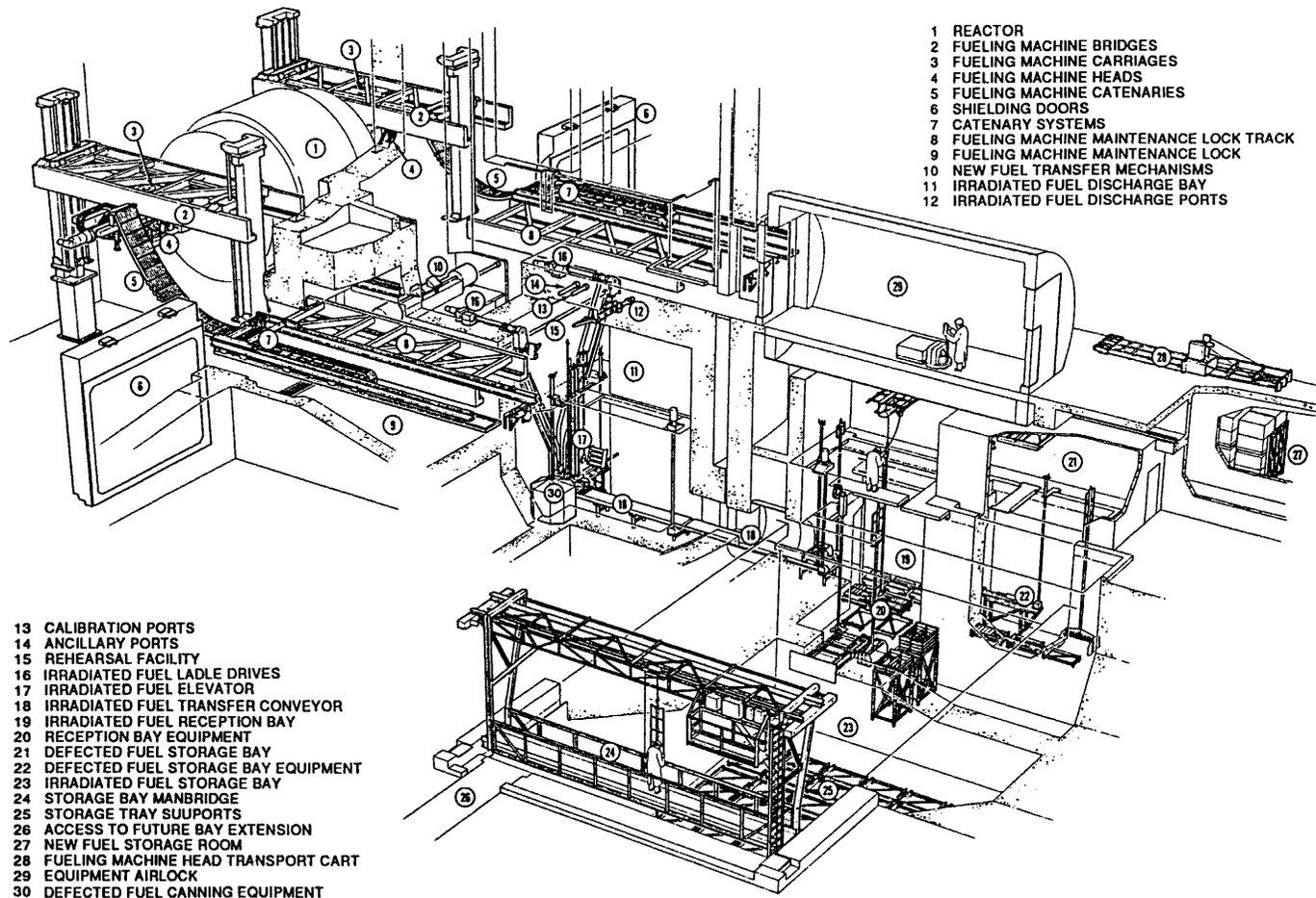


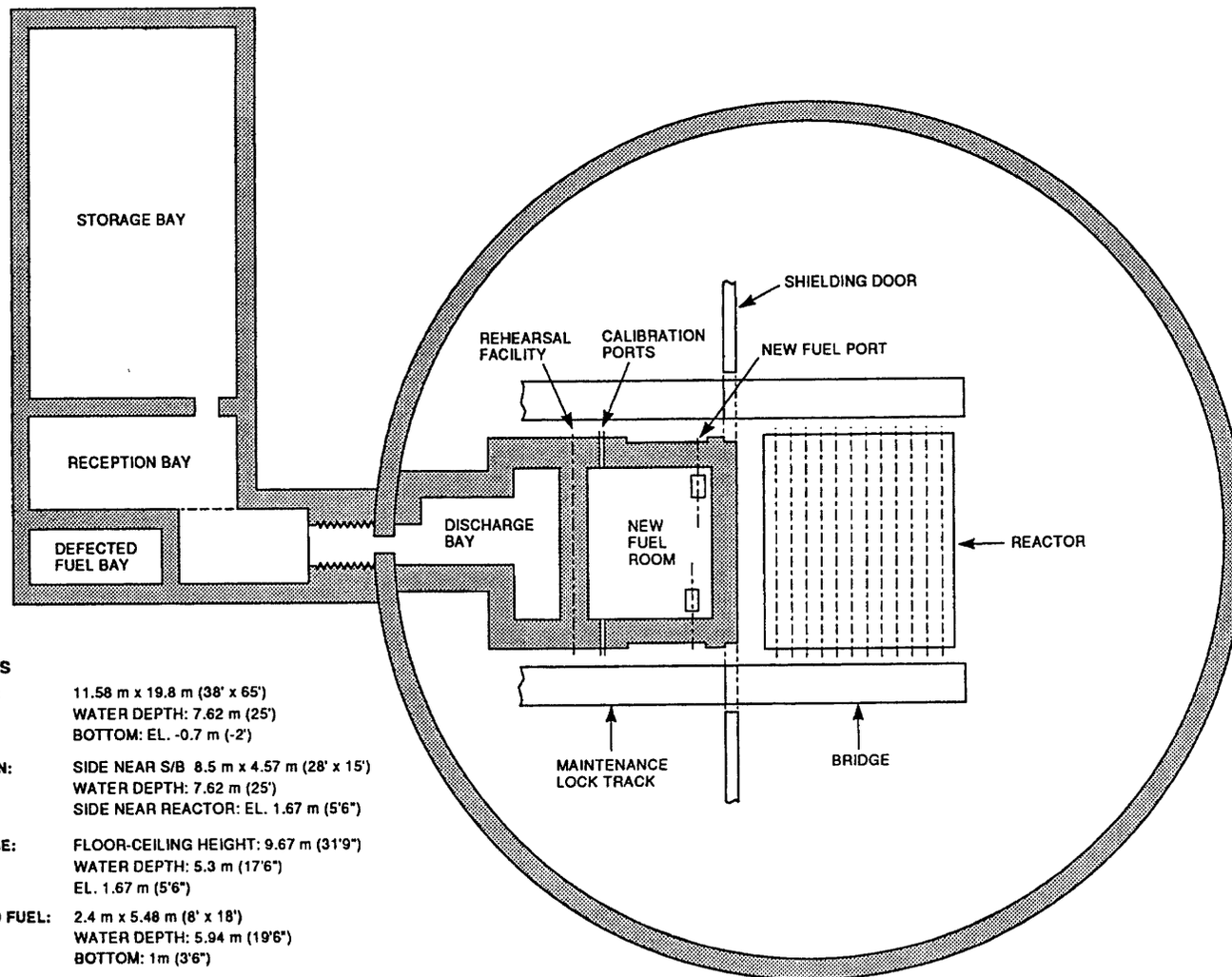
FIGURE 3-2 CANDU 6 FUEL HANDLING SYSTEM

Note: containment gate not shown



# **Spent Fuel Transfer – Reception Bay**

- **Operator on reception bay walkway uses transfer rack handling tool to pick up loaded transfer rack from cart and places an empty rack on cart**
- **Empty rack and cart returned to discharge bay for next loading**
- **Loaded transfer rack placed on rack stand in reception bay**



**DIMENSIONS**

- STORAGE:** 11.58 m x 19.8 m (38' x 65')  
WATER DEPTH: 7.62 m (25')  
BOTTOM: EL. -0.7 m (-2')
- RECEPTION:** SIDE NEAR S/B 8.5 m x 4.57 m (28' x 15')  
WATER DEPTH: 7.62 m (25')  
SIDE NEAR REACTOR: EL. 1.67 m (5'6")
- DISCHARGE:** FLOOR-CEILING HEIGHT: 9.67 m (31'9")  
WATER DEPTH: 5.3 m (17'6")  
EL. 1.67 m (5'6")
- DEFECTED FUEL:** 2.4 m x 5.48 m (8' x 18')  
WATER DEPTH: 5.94 m (19'6")  
BOTTOM: 1m (3'6")

901311

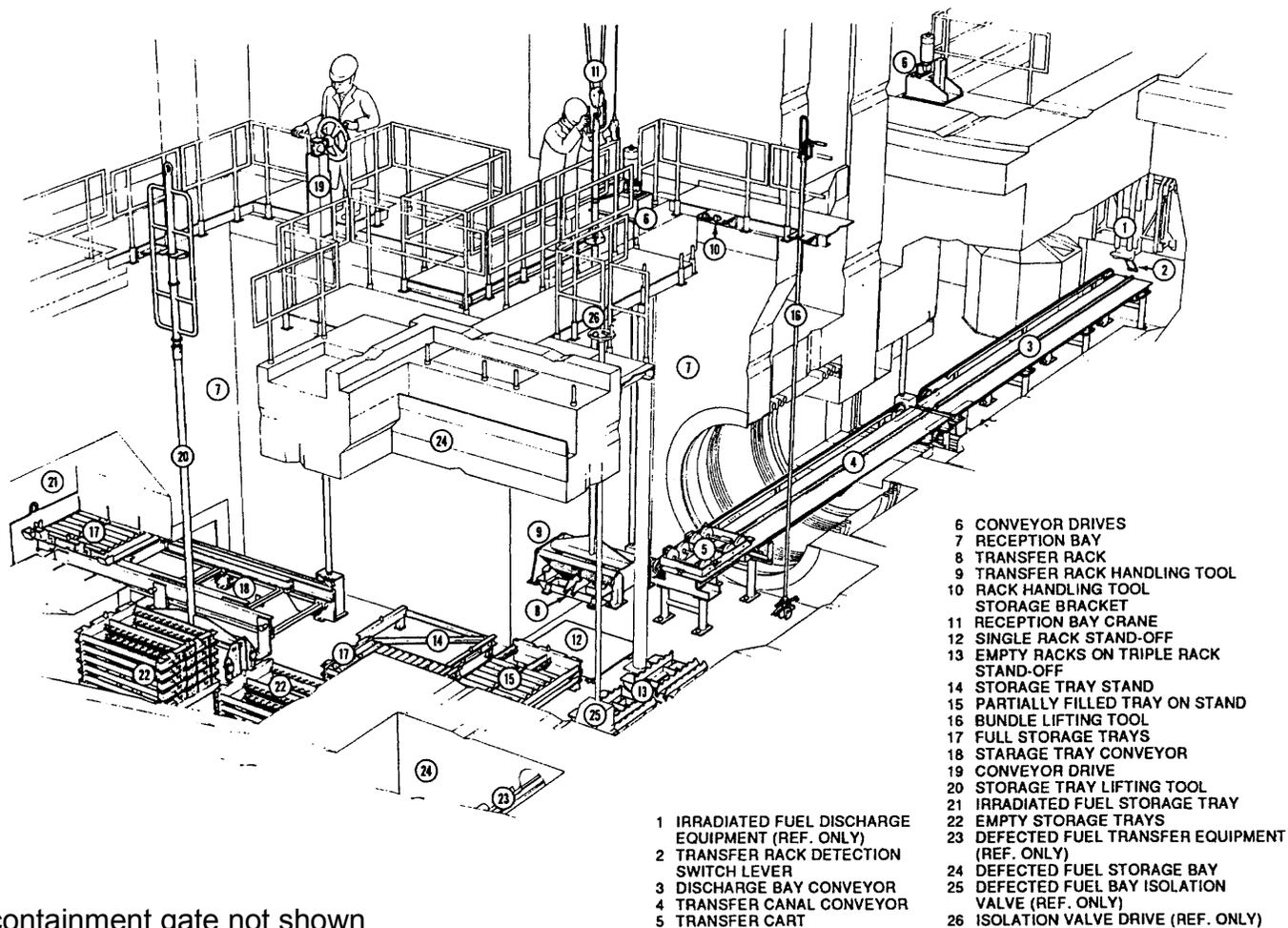
**Note:** containment gate not shown

**FIGURE 3-61 REACTOR AND IRRADIATED FUEL BAYS**



# **Spent Fuel Transfer – Discharge Bay**

- **Bundles manually transferred individually from rack to spent fuel storage tray with a bundle lifting tool**
- **Each storage trays holds a total of 24 bundles placed in 2 rows**
- **Tray moved onto manually operated storage bay conveyor for transfer to storage bay**



**Note:** containment gate not shown

**FIGURE 3-64 IRRADIATED FUEL TRANSFER EQUIPMENT**



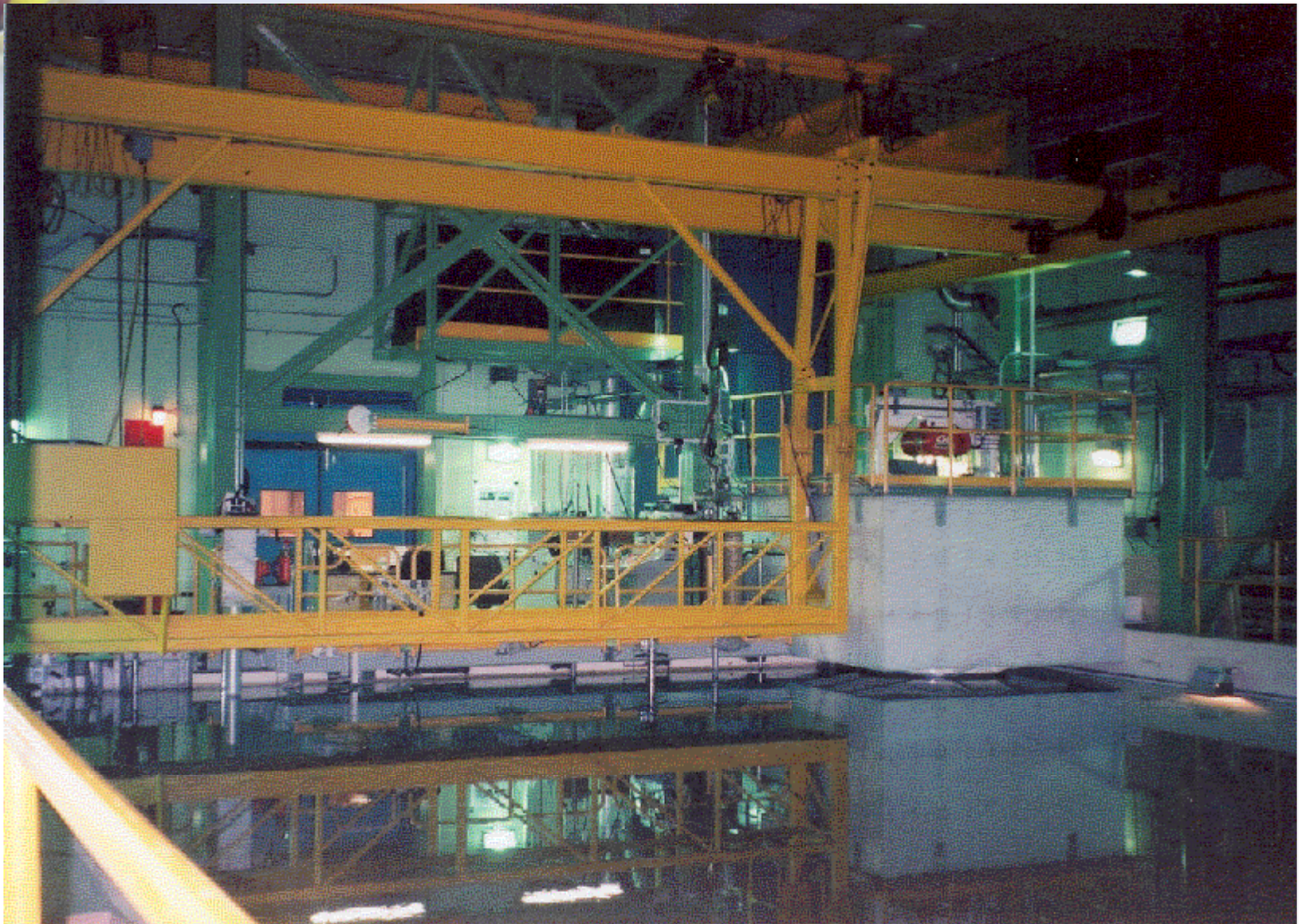
# **Spent Fuel Transfer – Storage Bay**

- **Operator on manbridge picks up tray using hoist on manbridge and tray lifting tool and deposits on base support located on bay floor**
- **Trays are stacked up to 16 or 19 high (depending on station)**
- **More than 14.5 ft (4.4 m) of water shielding over bundles on top tray (maintains low general radiation levels in spent fuel bay)**



# **Spent Fuel Transfer – Storage Bay**

- **Manbridge is electrically driven**
- **Spent fuel storage bay has sufficient capacity for 8-10 years accumulation of spent fuel**
- **Provisions available to enable future use of dry spent fuel storage outside service building once spent fuel bay is filled up**



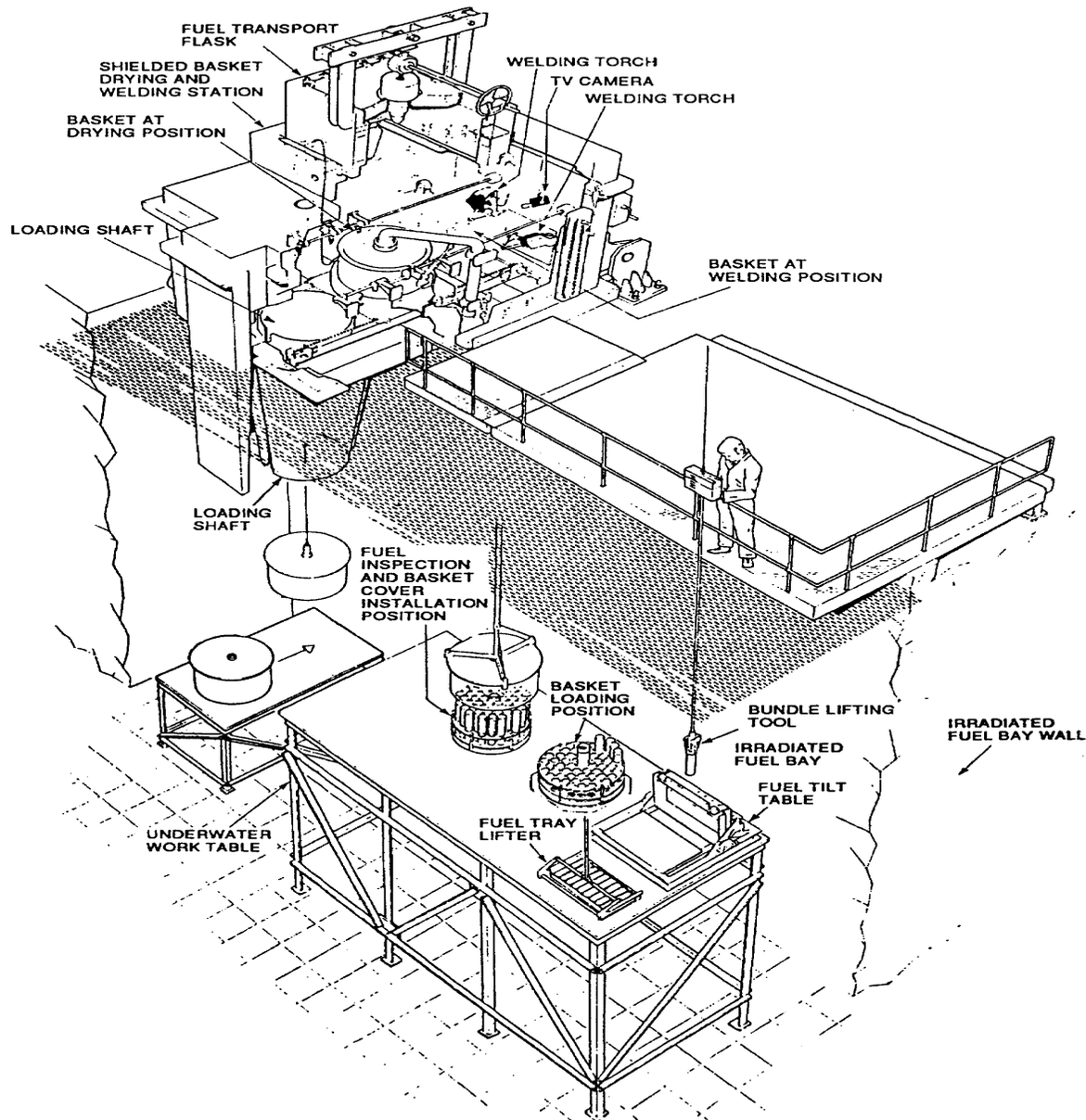
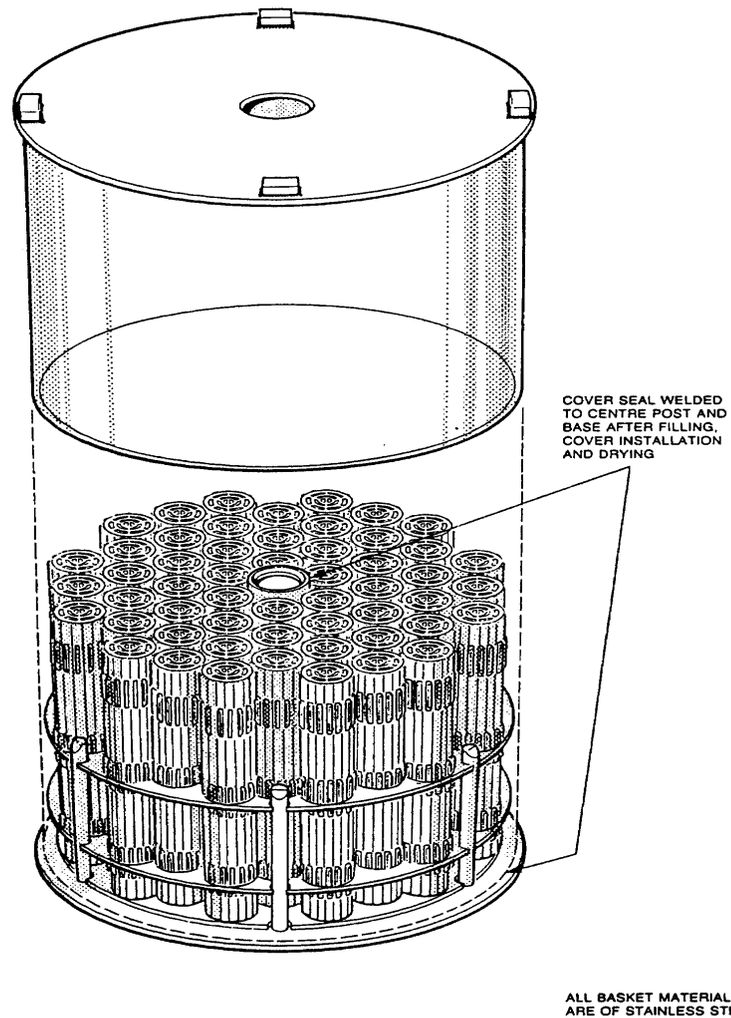


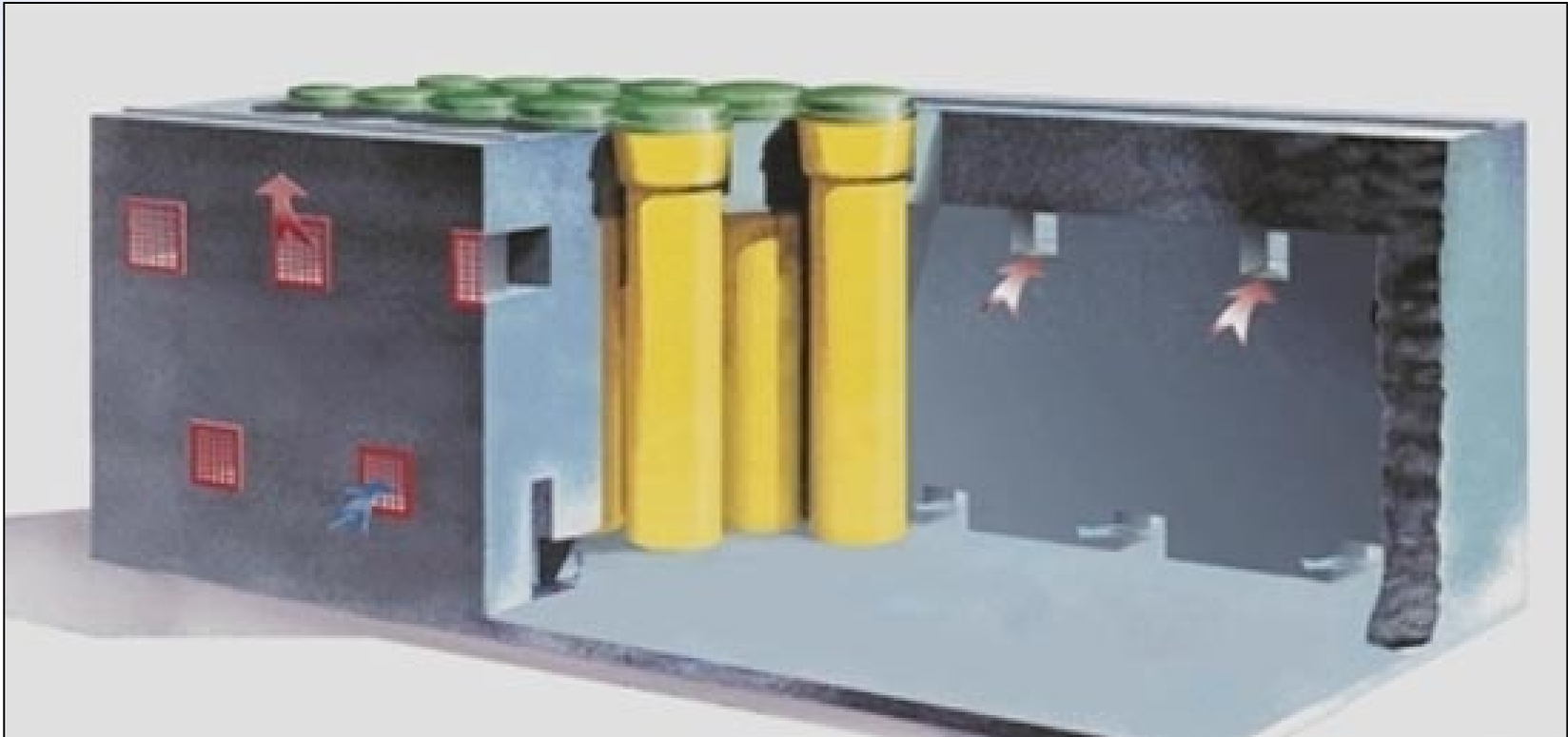
FIGURE 3-71 DRY STORAGE BASKET LOADING EQUIPMENT



**FIGURE 3-69 STORAGE BASKET**



# Dry Fuel Storage (MACSTOR)





# Dry Fuel Storage

- Fuel transferred to dry storage when decay heat is lowered (approx. 7 W)
- Fuel transferred out of trays in to basket or module assemblies
- These are then moved to concrete containers
  - Two types of design have been used at CANDU sites:
    - vaults with multiple sealed basket (MACSTOR / CANSTOR)
    - single sealed flask (DSC)



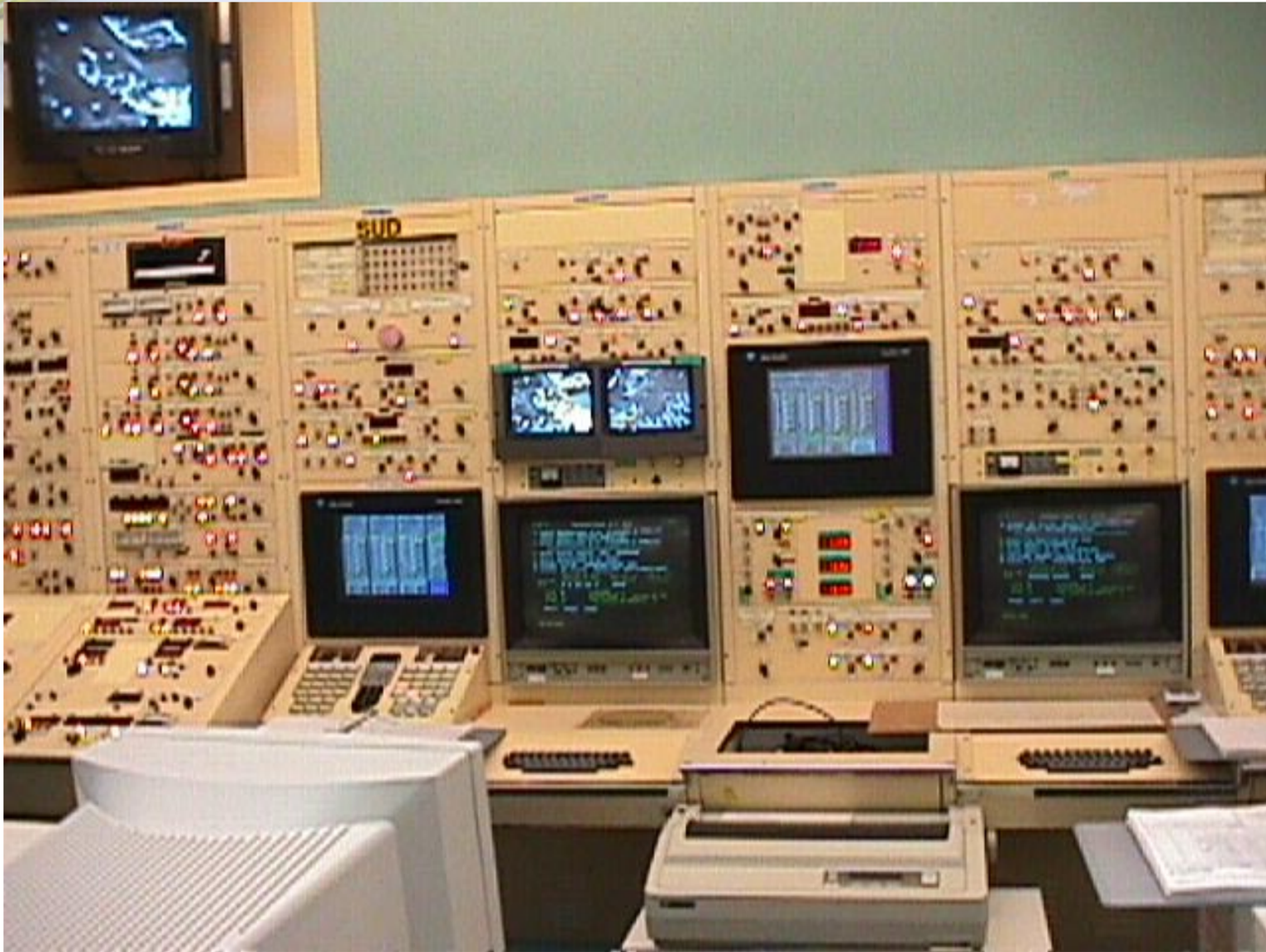
# Control Room



# Control Room



# Fuel Handling Control





 **AECL**  
TECHNOLOGIES INC.