



**CONTRIBUTIONS FOR THE DECOMMISSIONING OF THE
HORIZONTAL FUEL CHANNELS IN THE CANDU 6 NUCLEAR
REACTOR.
PART 3 - FUNCTIONING OF THE DECOMMISSIONING DEVICE**

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Abstract: *The scope of this paper is to present the device functioning steps for the horizontal fuel channels decommissioning in the CANDU 6 nuclear reactor calandria vessel. The fuel channel decommissioning device is designed for dismantling and extraction of the fuel channel and its components. The device which perform the fuel channel dismantling, shall provide radiation protection during the stages of decommissioning, ensuring radiation protection of the workers. The decommissioning operation consists of following major steps: platform with device positioning to the fuel channel to be dismantled; coupling and locking the device at the fuel channel; unblock, extract and store the channel closure plug; unblock, extract and store the channel shield plug; block and cut the middle and the end of the pressure tube; block, extract and store the end fitting; block, extract and store the half of pressure tube; mounting of the extended closing plug. The operations steps are performed by the Cutting and Extraction Device and by the extraction actuator from the device handling elements assembly. After each step of dismantling is necessary the confirmation its finalization in order to perform the next operation step. The dismantling operation steps of the fuel channel components are repeated for all the 380 channels of the reactor, from the front of calandria side (plane R) as well as the rear side (plane R').*

Keywords: *Candu reactor, device, decommissioning, dismantling, radiation protection, fuel channel*

1. INTRODUCTION

The dismantling of the fuel channel components is performed according to the nuclear reactor decommissioning documentation and the detailed schematic documentation of a the CANDU nuclear reactors fuel channel.

Many of the decommissioning activities involve the remote devices coordination to prevent the contact or some removed components proximity, of the operators.

Dismantling of the fuel channels, piece by piece, represents the final phase of nuclear facility decommissioning and refers to the technical operations taken to extract the components from inside of the nuclear reactor channel. It is a complex process and requires activities such as assembly/disassembly decommissioning device, locking/unlocking the channel closure and the shield plug, pressure tube cutting, extracting of each component from the channel, as well as radioactive waste management.

2. FUNCTIONING PRESENTATION OF THE DEVICE

Many of the decommissioning activities involve the remote devices coordination to prevent the contact of the operators with some removed components proximity.

2.1. General considerations

The decommissioning device for the horizontal fuel channels is a device allowing retrieval of the internal fuel channels components of the horizontal calandria nuclear reactor, providing the biological protection and the

containment of contamination. When the extraction step is completed, the decommissioning device is displaced to the transport container for transfer and storage the dismantled components in the dedicated facilities.

2.2. Mounting of the device on the moving platform

In order to positioning the device front of the channel and coupling to end fitting, for the fuel channel dismantling, it is necessary to mount the decommissioning device on a platform. With this platform can be performed the movement of the device, parallel with the plane of the reactor (horizontal and vertical movement), in order to position in front of one of the 380 fuel channels (Figure 1).

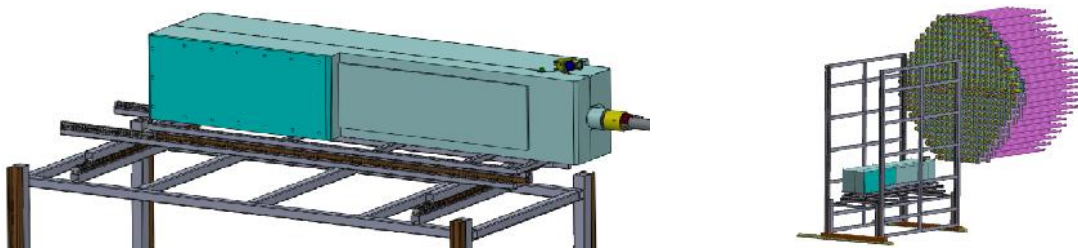


Figure 1: Representation of the device mounting and positioning

2.3. Dismantling of the positioning assembly

Before to start of the fuel channel decommissioning operations, should be manually performed the positioning assembly dismantling, for all 380 fuel channels (see Figure 2).

The dismantling operation stages of the positioning assembly should be repeated for all the fuel channels, from the front of calandria side (plane R), as well as the rear side (plane R').

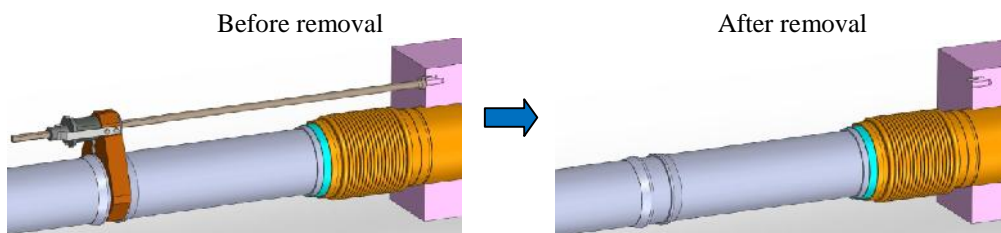


Figure 2: Representation of the device mounting and positioning

2.4. Device coupling to the fuel channel

The coupling of the device to the fuel channel is performed manually by the operator. The coupling and fixing steps are (see Figure 3):

- moving platform to position of the fuel channel to be dismantled;
- bring the container to the position that the coupling/extraction head is under the end fitting and then the container is lifted to a position in contact with the end fitting;
- place the auxiliary piece (brown piece) for coupling/extraction head closing;
- moving the locking cylinder (yellow piece) of the head of the coupling/extraction head in the "locked" position;

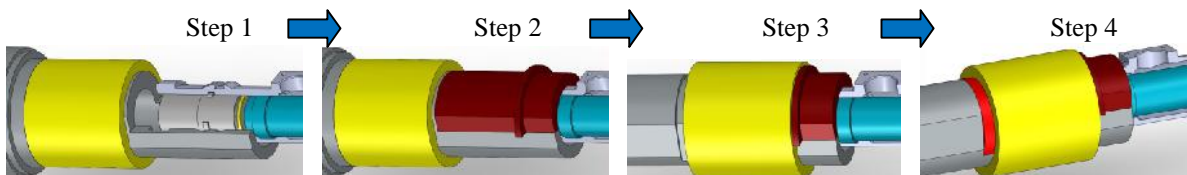


Figure 3: Representation of the device coupling steps

- mounting of the protective cylindrical screen, made from two semicircular pieces by screws joined, which cover the end fitting, for the operator radiation protection after the fuel channel end fitting extraction (see Figure 4);

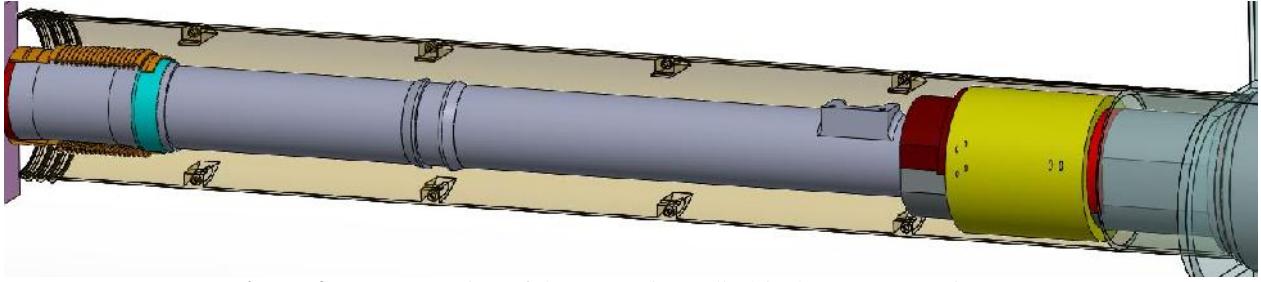


Figure 4: Representation of the protective cylindrical screen mounting

2.4 Dismantling of the fuel channel components

After the finalization of the device coupling and securing preparation operations to the fuel channel it is possible to proceed to the fuel channel dismantling operations. The dismantling operations of the fuel channel components are performed on the operator panel of the device control panel, by the operator.

2.4.1 Removal of the fuel channel closure plug

The preliminary operations for the closure plug removal are:

- the rotation command of the storage tube assembly so that the tube for the pressure tube storage (the blue tube) to reach the working position (coaxial with the axis of the fuel channel reactor);
- the opening command of the device access valve assembly;
- the movement command of the handling elements assembly that the stationary tube of the cutting and extraction device to reach the working position (see Figure 5);

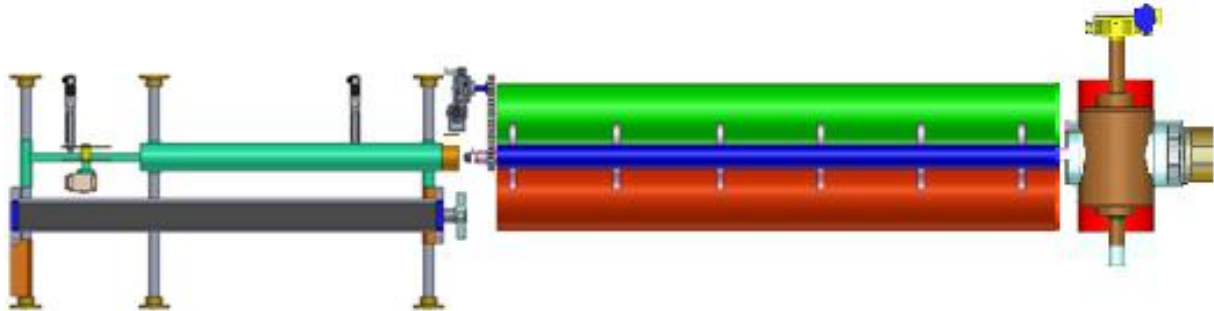


Figure 5: Representation of the preliminary operations

After completing the preliminary operations, the operator command the cutting and extraction device to moving, unlocking, extraction and storage of the channel closure plug in the yellow tube (see Figure 6).

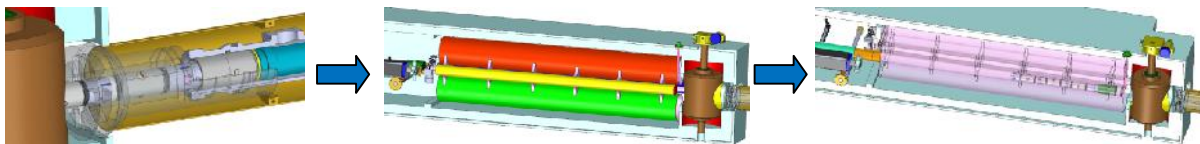


Figure 6: Representation of the channel closure plug extraction

2.4.2 Removal of the shield plug

After positioning of the blue tube in the working position, the operator command the cutting and extraction device to moving, unlocking, extraction and storage of the shield plug in the yellow tube (see Figure 7).

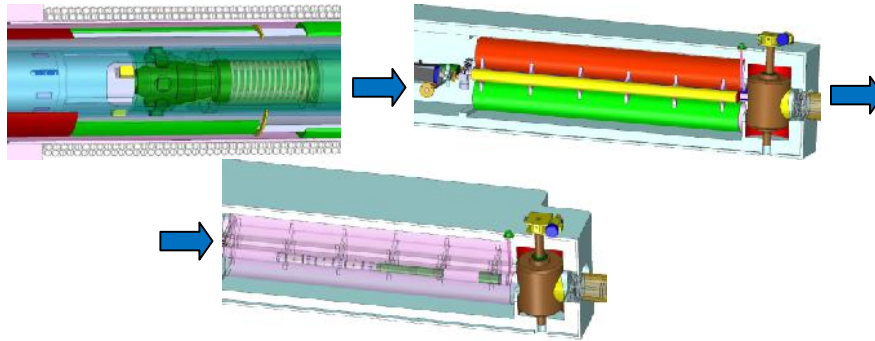


Figure 7: Representation of shield plug extraction

2.4.3 Cutting of the pressure tube

For pressure tube cutting it is necessary to bring the blue tube in the working position. The operator command the cutting and extraction device to move in the middle of the pressure tube, the positioning is performed by the encoder value (see Figure 8).



Figure 8: Representation of the cutting device positioning

After cutting and extraction device positioning and fixing claws blocking (from the guiding-fixing module), the operator can command the cutting module to start the cutting operation (see Figure 9). The cutting operation is monitored by video camera, for cutting viewing, and pyrometer for temperature recording in the cutting area.

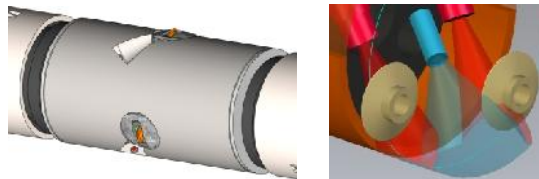


Figure 9: Representation of the cutting operation

The second step of the pressure tube cutting operation is the positioning of the cutting and extraction device at the end of the pressure tube at the joint with the end fitting and blocking the guiding-fixing module claws (see Figure 10).

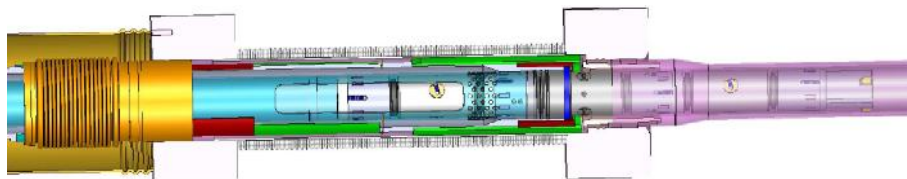


Figure 10: Representation of the cutting device positioning

The operator command the cutting module to start the cutting operation (see Figure 9). The cutting operation is monitored by video camera, for cutting viewing, and pyrometer for temperature recording in the cutting area. After the end of the cutting operations, the cutting and extraction device is retreated in the stationary tube from the handling elements assembly.

2.4.4 Dismantling of the end fitting

The preliminary operations to the end fitting extraction is performed by dragging the handling elements assembly that the extracting actuator of the end fitting and the red tube from the storage tubes assembly reach the working position (see Figure 11).

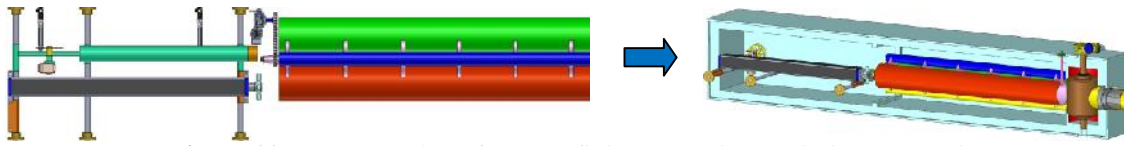


Figure 11: Representation of the end fitting extraction preliminary operations

The operator command the extension of the extracting actuator until the coupling and blocking with the end fitting. After coupling and blocking to the end fitting it is possible to command the withdrawal of the extracting actuator to the storing position in the red tube (see Figure 12).

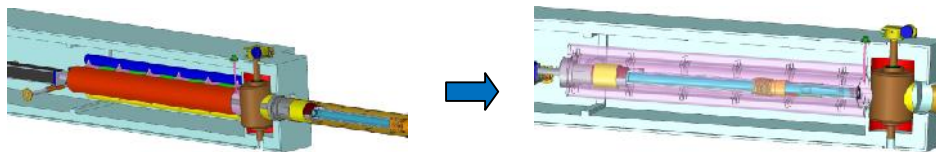


Figure 12: Representation of the coupling and extraction of the end fitting

After performing the extraction of the end fitting, it is necessary to close the fuel channel, until the pressure tube extraction. To perform this operation, the operator should turn the storage tubes assembly until the green tube reach the working position (see Figure 13). In this tube is located the extended channel closure plug. When the green tube is in working position, the operator command the extension of the extracting actuator, to push from the green tube the extended channel closure plug until the closing of the fuel channel. After fuel channel closing, the extracting actuator is withdrawn to the handling elements assembly.

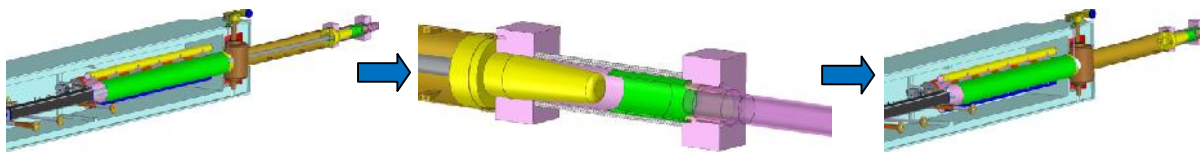


Figure 13: Representation of the extended channel closure plug mounting

The next step is to close the access valve. The closing operation of the fuel channel is necessary to ensure a radiation protection during the dismantling of the protective cylindrical screen (see Figure 14).

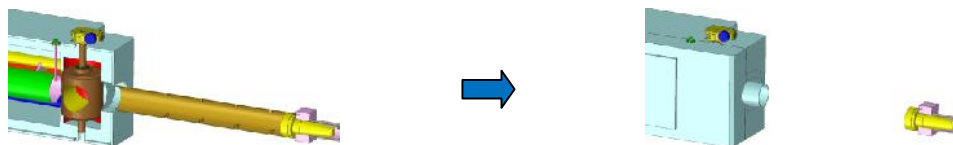


Figure 14: Representation of the protective cylindrical screen dismantling

After installing of the extended channel closure plug, closing of the access valve and the manually dismantling of the protective cylindrical screen, the operator can prepare the decommissioning device for the pressure tube extraction stage.

2.4.5 Extraction of the pressure tube

The preliminary operations for the pressure tube extraction are:

- manually coupling of the decommissioning device to the fuel channel;
- protective cylindrical sleeve mounting;
- the rotation command of the storage tube assembly so that the green tube to reach the working position;
- the opening command of the device access valve assembly (see Figure 15);

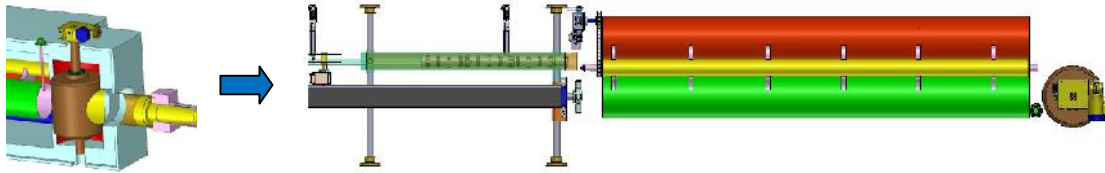


Figure 15: Representation of the preliminary operations

After completing the preliminary operations, the operator command the extension of the extracting actuator, to extract the extended channel closure plug and store it in the green tube (see Figure 16). After storage of the extended channel closure plug, the extracting actuator is withdrawn to the handling elements assembly.

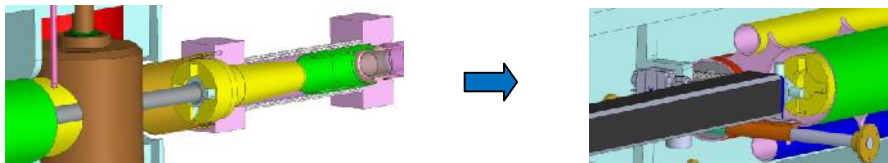


Figure 16: Representation of the extended channel closure plug extraction and storage

The operator command the movement the blue tube for the pressure tube storage from the storage tube assembly and the handling elements assembly that the stationary tube of the cutting and extraction device to reach the working position (see Figure 17);

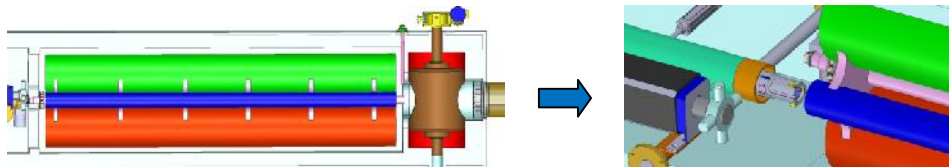


Figure 17: Representation of the storage tube assembly and the handling elements assembly positioning

After positioning of the storage tube assembly and the handling elements assembly, the operator can command the cutting module to extract and store the pressure tube into the blue tube from the storage tube assembly (see Figure 18).

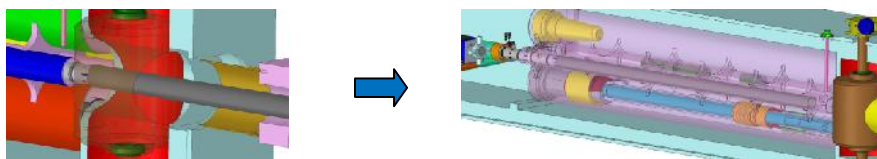


Figure 18: Representation of the extraction and storage of the pressure tube

The next step is to close again the fuel channel. To perform this operation, the operator should turn the storage tubes assembly until the green tube, where is located the extended channel closure plug, and the extracting actuator from the handling elements assembly, reach the working position (see Figure 19).

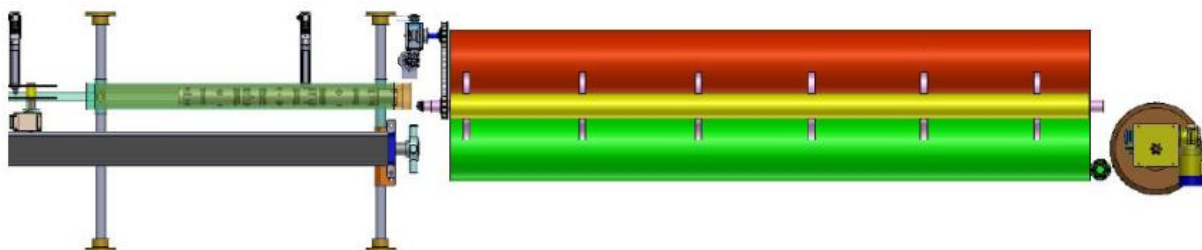


Figure 19: Representation of the preliminary operations

The operator command the extension of the extracting actuator, to push from the green tube the extended channel closure plug until the closing of the fuel channel. After fuel channel closing, the extracting actuator is withdrawn to the handling elements assembly (see Figure 20).

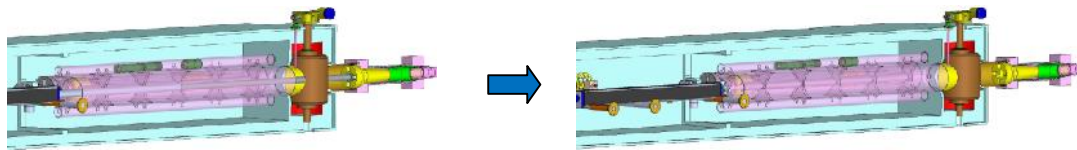


Figure 20: Representation of the extended channel closure plug mounting

The last operation after fuel channel closing is to close the access valve and withdrawal of the decommissioning device from the front of the fuel channel. The closing operation of the fuel channel is necessary to ensure a radiation protection during the dismantling of the protective cylindrical sleeve (see Figure 21).

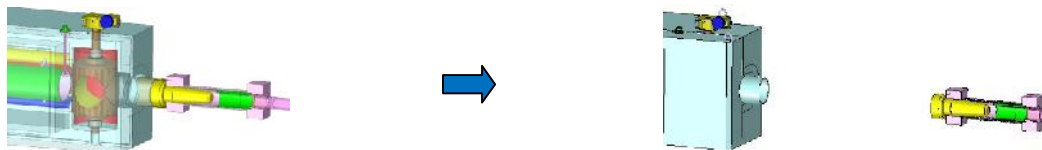


Figure 21: Representation of the access valve closing and withdrawal of the decommissioning device

After dismantling of the fuel channel components, the charged decommissioning device is moved with the moving platform to the transfer position, at the transport container, for the decommissioned materials storage transfer.

The dismantling operation stages of the fuel channel components are repeated for all the 380 channels of the reactor, from the front of calandria side (plane R) as well as the rear side (plane R').

3. CONCLUSIONS

The presented device is a device that extracts the internal components of the horizontal fuel channels, ensuring a radiation protection during the stages of decommissioning.

The decommissioning of the fuel channels is a complex process that requires piece by piece removal activities of the components, transport and storage in the dedicated facilities, records and specific documents preparation of the decommissioning operations.

The design of the device, moving platform and the device support assembly shall be achieved according to the particular features of the fuel channel components to be dismantled in the nuclear reactor decommissioning program, with respect of all security aspects, environmental protection during decommissioning activities and working procedures resulting from decommissioning plan developed.

REFERENCES

- [1] Cheadle B.A., Price E.G., “*Operating performance of CANDU pressure tubes*”, presented at IAEA Techn. Comm. Mtg on the Exchange of Operational Safety Experience of Heavy Water Reactors, Vienna, 1989.
- [2] Roger G. Steed, “*Nuclear Power in Canada and Beyond*”, Ontario, Canada, 2003.
- [3] Venkatapathi S., Mehmi A., Wong H., “*Pressure tube to end fitting roll expanded joints in CANDU PHWRs*”, presented at Int. Conf. on Expanded and Rolled Joint Technology, Toronto, Canada, 1993.
- [4] AECSB, “*Fundamentals of Power Reactors*”, Training Center, Canada.
- [5] AECL, “*CANDU Nuclear Generating Station*”, Engineering Company, Canada.
- [6] ANSTO, “*SAR CH19 Decommissioning*”, RRRP-7225-EBEAN-002-REV0, 2004.
- [7] CANDU, “*EC6 Enhanced CANDU 6 - Technical Summary*”, 1003/05.2012.
- [8] CNCAN, “*Law no. 111/1996 on the safe deployment, regulation, authorization and control of nuclear activities*”, 1996.
- [9] CNCAN, “*Rules for the decommissioning of objectives and nuclear installations*”, 2002.
- [10] IAEA, “*Assessment and management of ageing of major nuclear power plant components important to safety: CANDU pressure tube*”, IAEA-TEDOC-1037, Vienna 1998.

- [11] IAEA, “*Assessment and management of ageing of major nuclear power plant components important to safety: CANDU reactor assemblies*”, IAEA-TEDOC-1197, Vienna 2001.
- [12] IAEA, “*Decommissioning of Nuclear Power Plants and Research Reactors*” Safety Standard Series No. WS-G-2.1, Vienna 1999.
- [13] IAEA, “*Nuclear Power Plant Design Characteristics, Structure of Power Plant Design Characteristics in the IAEA Power Reactor Information System (PRIS)*”, IAEA-TECDOC-1544, Vienna 2007.
- [14] IAEA, “*Organization and Management for Decommissioning of Nuclear Facilities*”, IAEA-TRS-399, Vienna 2000.
- [15] IAEA, “*Selection of Decommissioning Strategy: Issues and Factors*”, IAEA-TECDOC-1478, Vienna 2005.
- [16] IAEA, “*State of the Art Technology for Decontamination and Dismantling of Nuclear Facilities*”, IAEA-TRS-395, Vienna 1999.
- [17] IAEA, “*Water channel reactor fuels and fuel channels: Design, performance, research and development*”, IAEA-TEDOC-997, Vienna 1996.
- [18] IAEA, “*Heavy Water Reactor: Status and Projected Development*”, IAEA-TEREP-407, Vienna 1996.
- [19] Nuclearelectrica SA, “*Cernavoda NPP Unit 1&2, Safety features of Candu 6 design and stress test summary report*”, 2012.
- [20] UNENE, Basma A. Shalaby, “*AECL and HWR Experience*”, 2010;