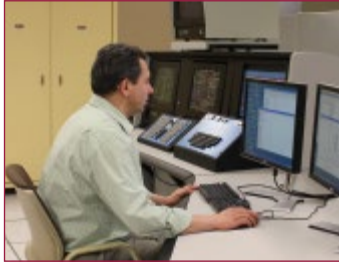


L3 MAPPS REFURBISHMENT ACTIVITIES FOR THE CANDU FLEET



DCC AND PERIPHERALS UPGRADES AND REPLACEMENTS



- Full Digital Control Computer (DCC) System Replacements
- SSCI-890 CPU and Controllers Upgrades and Replacements
- DCC Display System Upgrades and Replacements
- PDP-11/D CPU and Display Controller Upgrades and Replacements
- I/O System Upgrades and Replacements
- Contact Scanner Replacements
- DCC Software Development Test Bench
- Spare Parts and Services

OTHER CANDU PLANT I&C REPLACEMENTS



- Shutdown System Trip Computer Replacements
- Display/Test Computer Replacements
- Reactor Regulating System Logic Module Replacements
- Other I&C System Reverse Engineering Replacements
- Spare Parts and Services

SIMULATOR OVERHAULS



- Platform Upgrades
- Plant Model Modernizations
- DCC Emulations
- Severe Accident Simulation
- Control Room Panels and Instrumentation
- "Second" Simulators
- I/O System Replacements
- Spare Parts and Services

OUR CANDU CUSTOMERS



Canada

- Bruce A
- Bruce B
- Candu Energy, a member of SNC-Lavalin Group
- CANDU Owners Group
- Darlington
- Gentilly-2
- Pickering A
- Pickering B
- Point Lepreau



Argentina

- Embalse



China

- Qinshan Phase III



Korea

- Wolsong



Romania

- Cernavodă

CANDU is a registered trademark of Atomic Energy of Canada Limited, used under license by Candu Energy Inc., a member of the SNC-Lavalin Group. CANDU is an acronym for CANada Deuterium Uranium. The CANDU system is a design that uses deuterium oxide (heavy water) as the moderator and coolant, and natural uranium as fuel.



MAPPS

L3 MAPPS

8565 Côte-de-Liesse
 Montréal, Québec
 Canada, H4T 1G5
 Tel: +1-514-787-5000
 Fax: +1-514-788-1442
 Email: power.mapps@L3T.com
 www.L3T.com/MAPPS
 LinkedIn: L3 MAPPS