



---

244 Eglinton Avenue East, Toronto, ON CANADA M4P 1K2 Tel: (416) 481-4491 Fax: (416) 481-7115

---

November 22, 2010

Louise Levert  
Tribunal Officer  
Secretariat, Canadian Nuclear Safety Commission  
280 Slater Street., P.O. Box 1046  
Ottawa, Ontario, K1P 5S9

Ms. Levert:

**RE: Supplementary Written Submissions - Bruce Power - Steam Generators**

The Canadian Nuclear Workers' Council (CNWC) has reviewed the CNSC Staff's supplementary submission, CMD: 10-H19D. The CNWC is in full support of the CNSC Staff's conclusions in this document.

Since the September 28-29, 2010 hearing we have further briefed our member unions and others in this regard. Once the facts were provided all of these representatives were very supportive of this recycling project.

One of our member organizations, Grey/Bruce Labour Council, passed a resolution at their October 2010 meeting which fully supports the project. A copy of the resolution is attached.

The CNWC, once again encourages the Commission to issue Bruce Power a transportation licence to transport the 16 steam generators to Sweden for recycling.

Sincerely,

David Shier  
President – CNWC

Attach: LC resolution

OCTOBER 25<sup>TH</sup>, 2010, GREY-BRUCE LABOUR COUNCIL

RESOLUTION REGARDING THE TRANSPORTATION OF STEAM GENERATORS FROM

BRUCE POWER TO SWEDEN FOR WASTE REDUCTION AND RECYCLING

As the Canadian nuclear industry in its many forms from mining and medical isotope production to the generation of electricity has always made every effort to minimize and monitor waste, and

As the transportation of the Bruce Power steam generators to Sweden for reduction, recycling and reuse is consistent with this practice and will reduce waste from the steam generators by 90%, and

As the workers in the Canadian nuclear industry work both to ensure the safety of their workplace and the safety and well being of their communities, and

As only highly trained unionized workers from point of origin to point of final return will do all work and transportation associated with the steam generators, and

As these same workers have monitored and measured the steam generators for radioactivity and will monitor the steam generators for radioactivity from their point of origin to their point of return, and

As the level of radioactivity detected by these same workers is less than 64 grams in 1600 tonnes of metal and is substantially below any regulatory limit, and

As the Canadian Nuclear Worker's Council has consulted with workers along the shipping systems and have found no opposition to the shipments, and

As the transportation of the steam generators will meet or exceed all regulations applied to the 3-4 million radioactive shipments safely completed each year in Canada, and

As Bruce Power has demonstrated its commitment to the safety of its operations and shipments since becoming the licensee responsible for the operation of the generating and support functions at the Bruce Nuclear Site, and

As this is the first shipment and may preface this work being done in Canada thus making more unionized, highly skilled and highly paid jobs in the nuclear industry;

Be it resolved that the Grey-Bruce Labour Council resolves to support the shipment of the steam generators, and

Be it further resolved that the Grey-Bruce Labour Council in support of the unionized workers involved in the shipping and processing and in support of the position taken by the unions of the Canadian Nuclear Workers' Council support Bruce Power in obtaining a license from the CNSC and in the entire steam generator shipment process.

  
Dave Trumble, President Grey-Bruce Labour Council

Cc; Labour Council  
CNWC  
Bruce Power