



**CMD 26-H104.4**

Date: 2026-04-21

**Written Submission from the  
Society of United Professionals**

**Mémoire de la  
Society of United Professionals**

In the matter of

À l'égard du

**Bruce Power**

---

**Bruce Power**

---

Application to amend the licensing basis  
for Bruce A and B nuclear generating  
stations to increase reactor power limits

Demande visant à modifier le fondement  
d'autorisation des centrales nucléaires de  
Bruce-A et B afin d'augmenter les limites de  
puissance des réacteurs

**Hearing in Writing**

**Audience par écrit**

July 2026

Juillet 2026



**SOCIETY of  
UNITED PROFESSIONALS**  
IFPTE 160

April 21, 2026

Commission Registrar  
Canadian Nuclear Safety Commission  
280 Slater St.  
Ottawa, ON K1P 5S9

RE: CMD 26-H104 Application to amend the licensing basis for Bruce A and B Nuclear Generating Stations

The Society of United Professionals represents over 11,000 engineers, scientists, supervisors, and other professionals in Canada's energy, legal, and municipal sectors. For 80 years, our organization has represented professionals in Ontario's electricity sector, including workers in Ontario's nuclear generating stations in Pickering, Darlington, and at the Bruce Nuclear Generating Station.

Our members work in every aspect of the electricity industry. They are involved in generation, transmission and distribution of electricity, management of the electricity system, regulation and enforcement of standards, and management of the electricity market. They are employed as first-line managers and supervisors, professional engineers, scientists, information systems professionals, economists, auditors and accountants, as well as many other professional, administrative, and associated occupations.

The Society's members are knowledge workers who take great pride in exercising their civic, social, and professional responsibilities. As a union, we stand behind our members' professionalism, integrity, and commitment to excellence in all areas, particularly workplace safety, public health, and environmental sustainability.

The Society strongly supports Bruce Power's application to amend the licensing basis for Bruce A and Bruce B nuclear generating stations to increase reactor power limits.

Our members are proud of their work at Bruce Power, and the role they play in supporting low-carbon, reliable electricity in Ontario. With electricity demand projected to grow substantially by 2050, driven by electrification of transportation, home heating, and industrial processes, the province needs new sources of reliable, low-carbon baseload power. The additional clean electricity capacity that Project 2030 will unlock is enough to power hundreds of thousands of Ontario homes and will help us meet our net-zero emissions goals.



The Society supports Bruce Power's application to increase reactor power limits at Bruce A and Bruce B as part of the implementation of Project 2030. Our members have full confidence in the safety culture that Bruce Power and its unions have created, and in the ongoing oversight provided by the Canadian Nuclear Safety Commission. Approval of this application will advance Ontario's clean energy future while maintaining the high standards of safety and environmental stewardship that our members are committed to upholding.

Sincerely,

Rebecca Caron

Rebecca Caron  
President  
The Society of United Professionals