CMD 24-H100.2 File/dossier : 6.01.07 Date : 2024-01-05 e-Doc : 7200513

Written submission from Bureau Veritas

Mémoire de Bureau Veritas

In the Matter of

À l'égard de

McMaster University

Application to renew its McMaster Nuclear Reactor Class IA non-power reactor operating licence

Université McMaster

Demande concernant le renouvellement de son permis d'exploitation d'un réacteur de catégorie IA non producteur de puissance pour le réacteur nucléaire McMaster

Public Hearing - Hearing in writing based on written submissions

Audience publique - Audience fondée sur des mémoires

April 2024

Avril 2024



RE: McMaster University Research Reactor Licence Renewal (Licence #NPROL-01)

Dear Commission member,

I am writing on behalf of **Bureau Veritas (BV)** in support of the McMaster University Research Reactor Licence renewal (#NPROL-01). For decades, our BV Kitimat, Mississauga location (formally known as Maxxam and, before that, Becquerel Laboratories) has been utilizing MNR's in-core irradiation services. A truly unique and specialized analytical technique, Neutron Activation Analysis requires us access to a safe and reliable source of neutrons and only McMaster's University Research Reactor can provide this.

McMaster is also Canada's Nuclear University. It is home to a world-class suite of nuclear research facilities anchored by the McMaster Nuclear Reactor (MNR), built in 1959. These facilities enable discoveries in nuclear medicine, clean energy and materials science, while providing unique educational opportunities for students, including those in nuclear science and engineering.

For over 64 years, MNR has advanced nuclear research and innovation for the benefit of our local and global communities.

MNR:

- Is a world leader in the production of lodine-125, a radioactive isotope that is used to treat prostate cancer in over 70,000 patients around the world each year. Earlier this year, MNR manufactured and packaged its first "core-to-clinic" patient dose of holmium-166 microspheres for liver cancer treatment trials.
- Is Canada's centre for neutron beam research and is expanding it will be a leader in the discovery and development of advanced materials and technologies.
- Conducts hundreds of thousands of neutron irradiations every year, many in support of industry (mining exploration, environmental samples, etc.).

As a national leader in Small Modular Reactor (SMR) research and training, McMaster University is an active contributor to the Federal government's (SMR) Action Plan. SMRs are expected to play a key role in our national and global efforts to achieve Net Zero, as they have the potential to provide clean energy abundance for small and remote communities. McMaster's experts are spearheading research in SMR design, deployment and safety.

Canada is a tier-1 Nuclear nation, and it can only remain so with institutions such as McMaster University that support the growing demands of nuclear research, education, and expertise. McMaster University is a trusted and valuable collaborator to industry and research partners across Canada and internationally. Renewing the McMaster Nuclear Reactor Operating Licence will help ensure Canada continues to lead on the world's nuclear stage.

Sincerely,

12

Blake Barber, BSc, C.Chem Laboratory Manager – Radiochemistry & Trace Element Neutron Activation Bureau Veritas