

File / dossier : 6.01.07 Date: 2022-03-09 Edocs: 6754693

Written submission from **Steel Fire Equipment Ltd** Mémoire de **Steel Fire Equipment Ltd**

In the Matter of the

À l'égard de

SRB Technologies (Canada) Inc.

SRB Technologies (Canada) Inc.

Application for the renewal of the licence for **SRBT** Facility

Demande de renouvellement de permis pour l'installation de SRBT

Commission Public Hearing

Audience publique de la Commission

April 27 and/or 28, 2022

27 et/ou 28 avril 2022



March 9th 2022

Canadian Nuclear Safety Commission c/o Senior Tribunal Officer, Commission Registry

Tel.: 613-858-7651 or 1-800-668-5284 E-mail: interventions@cnsc-ccsn.gc.ca

To Whom it May Concern,

Re: SRB Technologies (Canada) Inc. 15 Year Application / Written Submission Request to Intervene

Please accept this letter of support for SRB Technologies (Canada) Inc.'s (SRBT) application to renew its Nuclear Substance Processing Facility Operating Licence for a 15 year term.

We are a wholesaler of products to life safety companies across Canada. We are a proponent of balanced life safety protection. Balanced life safety encompasses a total range of products that allow occupants to safely protect or exit a building. This includes fire extinguishers, fire alarms, sprinklers as well as noting paths of egress (Exit signs).

It is the paths of egress where SRB Technologies products are important. There are many applications where the Tritium based product is the only product or the most cost-effective product to provide path of egress demarcation. For example, some mines require an explosion proof solution as they cannot run electrical. Also, there are some areas where the competitive photoluminescent product cannot be used due to an absence of light. Where this is the case, the Tritium light is the only solution or the only cost-effective solution to the end user. We believe that in the applications where it is used that it is a critical part of life safety.

Best Regards,

Jason Steel President

jsteel@steelfire.com

905-564-0032 (direct)