

File / dossier : 6.01.07 Date: 2022-03-09 6754706 Edocs:

Written submission from Seiler Instrument & Mfg Co., Inc. Mémoire de Seiler Instrument & Mfg Co., Inc.

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





Manufacturing · Geospatial · Medical · Planetarium · Design Solutions

Senior Tribunal Officer, Commission Registry

Dear Senior Tribunal Officer,

Seiler Instrument has been requested and is an honor to support SRB Technologies (Can) Inc. in extending their license.

We are a business that manufactures optical fire control equipment and sights for the US Government (Department of Defense) and foreign military customers including Canada. We have been involved with radioactive material since 1985 and have produced over 70 million dollars in tritium illuminated devices for DOD during that time. SRB Technologies (Can) Inc. is one of our 2 approved suppliers, and only one we have used in the last several years. The decision of your committee in evaluating SRB Technologies (Can) Inc. renewal license will have a significant impact on our ability to support both our Government's and NATO forces military needs. Currently we have several contracts in place utilizing tritium in sealed source illumination and continue to receive more.

Below I Have listed some of the product lines currently on order:

M-67 Elbow Telescopes (Fire Control for Mortars)

M-67 Mounts (Fire Control for Mortars)

Cell Assembly (Muzzle Reference Sensor for Tanks)

Jule zgra

All of the Scale Assemblies in these units utilize total of 8 different lamps in multiple quantities. Currently Seiler is bidding on several US Army contracts and foreign purchases in Europe for instruments containing tritium.

SRB Technologies (Can) Inc. has been a valuable supplier to us as a company and the US Government as it relates to the production of Tritium Lamp sources. As part of the quality control of radioactive material; SRB Technologies (Can) Inc. has assisted us with running a safe program by providing us with wipe source readings of shipments prior to releasing the material. In addition their packaging and labeling of each item is very detailed. All of these practices help and show SRB Technologies (Can) Inc.'s commitment to safety towards others who come in contact with this product including soldiers on the field.

Thank you and your commission for taking the time to consider our input into this most important matter.

Eric P. Seiler

Chief Executive Officer

Amer Faiic

Radiation Safety Officer