File / dossier : 6.01.07 Date: 2022-03-12 Edocs: 6754967

Written submission from Betalight b.v.

Mémoire de Betalight b.v.

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





Betalight b.v.

Betalight b.v. Drosteweg 20 3881 PG, Putten The Netherlands

Tel: +31341 360111 www.betalight.nl info@betalight.nl

Canadian Nuclear Safety Commission 280 Slater St., P.O. Box 1046 Ottawa, Ontario K1P 5S9 Canada

F.a.o.: Senior Tribunal Officer, Commission Registry

Ref: Letter of support. Date: March 11, 2022

To whom it may concern,

Consider this my letter as my written submission in support of SRB Technologies (Canada) Inc. (SRBT)'s application for a 15 year licence. I do not wish to make an oral presentation.

Betalight b.v. is the exclusive representative of SRBT in Europe Since 2004.

Our company supplies a number of products to the Ministry of Defense of various NATO countries.

SRBT's products contain Gaseous Tritium Light Sources (GTLS). SRBT's products are reliable, exclusive, and not replaceable by products from other manufacturers. GTLS's do not produce heat and can therefore not be detected by heat seeking equipment ensuring the safety of NATO soldiers. SRBT's products are suitable for use in hazardous atmospheres and will continue to operate normally in adverse environmental conditions even when immersed in water. Products will continue to provide illumination in a wide temperature range (-60°C to +70°C).

Tritium illuminated safety products are very important to grant the safety for personnel in a wide range of different sectors.

When planning their purchases our customers need the assurance that products will be available for a long time to come to ensure that military operations and the training of troops can be kept consistent for years to come. Any change in equipment can have a detrimental effect on a soldier's safety and how operations can be conducted. For these reasons a 15 year licence would provide that stability for both SRBT and their customers.

I hope you understand, through our letter of support how important it is for us and all our customers worldwide that SRB Technologies is granted a renewal of its Nuclear Substance Processing Facility Operating License for a fifteen-year term.

Yours sincerely.

Tristan Mooij. CEO

Betalight b.v.

NATO Cage code H1U51 NAMSA reg.no.4000049917 D.U.N.S.no.416901775