

A vertical decorative bar on the left side of the page, consisting of several thin, parallel lines in various colors (red, orange, yellow, green, blue, purple) that create a rainbow-like effect.

PRESS RELEASE

For immediate distribution

**SOLLUM TECHNOLOGIES RECEIVES A
DELOITTE 2022 TECHNOLOGY FAST 50™ AWARD
IN THE CLEAN TECHNOLOGY CATEGORY**

Montréal, Québec, Canada, November 16, 2022 – Following last year's success in the [Companies-to-Watch category](#), Sollum Technologies has received the [Deloitte Fast 50™ award in the Clean Technology category](#). This prestigious recognition highlights Sollum's continued commitment to environmentally responsible innovation.

The Deloitte Technology Fast 50™ program rewards companies big and small in a variety of categories: Technology Fast 50, Enterprise Fast 15, Companies-to-Watch, North American Fast 500™ and Clean Technology. The Clean Technology award recognizes innovators using sustainable design to achieve economic growth and reduce environmental impacts. "Sollum demonstrates that companies who go the extra distance to serve their clients with the most cutting-edge innovation can not only enjoy commercial success but can do so with sustainable development goals to protect the environment and improve food security," says Sollum Technologies CEO [Louis Brun](#). "I am proud that Deloitte has recognized the benefits of the only fully dynamic LED greenhouse lighting solution on the market", he added.

Sollum® has put the spotlight on dynamic horticultural lighting technology which offers tremendous benefits in terms of energy efficiency. Their recent line of fixtures, the SF-Family, in tandem with their AI-supported cloud-based platform, SUN as a Service®, provide a solution that fits various greenhouse business models and gives producers the power to program their greenhouse lights according to plant needs and ambient conditions. Since lights continuously and dynamically adapt to changing parameters related to plant growing requirements and external factors (such as the amount of available natural sunlight) Sollum's solution ensures that only the necessary amount of



lighting is used at any given time to maximize energy efficiency while improving productivity and produce quality.

The Clean Technology award is added to a [growing list](#) recognizing Sollum achievements in the horticultural industry. Those who want to learn more about dynamic lighting and environmental sustainability can read one of Sollum's recent white papers: [Dynamic lighting allows growers to push the boundaries of energy efficiency](#).

About the Deloitte Technology Fast 50™ program

The Deloitte Technology Fast 50 program is Canada's pre-eminent technology awards program. Celebrating its 25th anniversary, the program recognizes business growth, innovation and entrepreneurship in four distinct categories: Technology Fast 50 ranking, Enterprise Fast 15, Clean Technology, and Companies-to-Watch. The program also recognizes companies within the North American Technology Fast 500 ranking, identifying thriving technology companies in the United States and Canada. The 2022 program sponsors include Deloitte, RBCx, Osler, EDC, CBRE, Vector Institute, Council of Canadian Innovators (CCI), Clarity Recruitment, Lafond, and TMX. For further information, visit www.fast50.ca.

About Sollum Technologies

Sollum Technologies designed the only 100% dynamic LED lighting solution that modulates the full spectrum of the Sun's natural light to illuminate closed environments such as greenhouses, research centers and laboratories. Sollum's award-winning, turnkey solution consists of internet of things, AI-powered light fixtures that are controlled by Sollum's proprietary SUN as a Service® cloud platform. Sollum's distinctive proposition is a fully scalable cleantech solution that evolves with business needs and multi-zone light management, with each zone benefiting from automatic dimming of an unlimited number of light recipes. This is why it provides unparalleled value in terms of energy savings and, additionally for greenhouse growers, increased productivity and superior produce quality.



Founded in 2015, the company is based in Montréal (Québec, Canada), where its design, development, and manufacturing activities are concentrated. For more information, visit sollum.tech.

– 30 –

Sources

Sollum Technologies

VP of Marketing

Jenny Zammit

+1.514.975.7308

J.Zammit@sollum.tech

Media Contact

Valérie Gonzalo

+1.514.923.1549

Media@sollum.tech

©2022 Sollum Technologies. All rights reserved. SUN as a Service, LED by nature, SF-ONE, SF-MAX, SF-PRO and the Sollum logo are registered or trademarks of Sollum Technologies.



465 St-Jean Street, Suite 502, Montréal (Québec), Canada H2Y 2R6
+1 866 220 5455 | sollum.tech