

## About

Glen Smith



### Vice President / Director

Glen Smith holds the position of Vice President / Director at Eco-Growth Environmental Inc. His primary focus within the company is on permaculture design and implementation. Glen brings his expertise to various areas such as waste management, rainwater harvesting, passive solar design, and the utilization of carbon-neutral biomass materials for energy and nutrient production. He actively promotes sustainable practices and plays a pivotal role in supporting regenerative agriculture, waste efficiency, and the adoption of carbon-neutral energy from waste materials. Additionally, Glen also ensures the implementation of circular economy principles in industrial environments.

### Eco-Growth Environmental Inc Bio:

Eco-Growth Environmental Inc. is a Calgary-based company that develops sustainable technology to convert organic waste into clean energy, providing innovative green solutions to environmental challenges.

Eco-Growth has received industry recognition, including the BGIS Supplier Innovation Award and Emerald Award for environmental excellence. Their certifications (ISO 14001, COR Certification) ensure compliance with the highest environmental and operational standards. The company has achieved significant recognition in the industry, exemplified by securing a \$2,000,000 prize from the IDEAS contest, a partnership with the Canadian military.

## Eco-Growth Environmental Technology Selected for Global Leaders' Summit in Kananaskis

### Eco-Growth Environmental Inc. Showcases Award-Winning Technology at G7 Summit in Kananaskis, Alberta

Supporting Canada's Leadership in Green Technology and Zero-Waste Initiatives

**KANANASKIS, Alberta – June 12, 2025** – Eco-Growth Environmental Inc. is proud to announce its participation in the 2025 G7 Summit in Kananaskis, Alberta, where the company has deployed its innovative, award-winning Zero-Waste Technology to support Canada's groundbreaking achievement of hosting the first-ever zero-waste to landfill summit.

As Canada continues to establish itself as a global leader in clean technologies, Eco-Growth Environmental's cutting-edge waste management solutions have played a key role in reinforcing the country's commitment to environmental sustainability and climate action. The deployment of Eco-Growth's Heat Edge Processing Technology at the summit demonstrates Canada's ambition to address the pressing challenge of waste management while reinforcing its role as a front-runner in green-tech innovation.

At this pivotal event, Eco-Growth Environmental's technology will be used to manage organic waste and convert it into renewable, carbon-neutral energy, while dramatically reducing landfill dependence and methane emissions. By utilizing the Heat Edge system, Eco-Growth is able to efficiently dehydrate and repurpose organic materials generated throughout the summit, eliminating the need for landfill disposal and advancing the zero-waste vision.

"We are incredibly proud to be part of the G7 Summit in Kananaskis and to showcase Canada's leadership in clean technology," said Dr. Joel Christie, President and CEO of Eco-Growth Environmental Inc. "Our technology is just one example of the many innovative solutions Canada is driving to combat climate change. The successful deployment of our Zero-Waste to Landfill Technology at such a high-profile global event underscores the importance of green innovation in our fight against environmental challenges."

## Eco-Growth's Contribution to the Summit:

- **Zero-Waste to Landfill Solution:** Utilizing Heat Edge Technology, Eco-Growth will process organic waste generated at the summit, converting it into renewable energy and eliminating the need for landfill disposal.
- **Carbon-Neutral Energy Generation:** The process involves converting organic material into biomass energy, displacing fossil fuels and significantly reducing carbon footprints.
- **Reinforcing Canada's Green-Tech Leadership:** Eco-Growth's participation highlights the growing global recognition of Canada's environmental initiatives and the country's leadership in advancing clean technology solutions.

As the world faces an urgent need to address climate change and reduce the environmental impact of waste, Eco-Growth Environmental is at the forefront of providing scalable, sustainable, and innovative waste solutions that help communities, businesses, and governments achieve their sustainability goals.

Eco-Growth's Zero-Waste to Landfill Initiative not only supports the government of Canada's goals for environmental stewardship but also sets the stage for future projects that can be replicated globally. By showcasing such groundbreaking technology at the G7 Summit, Eco-Growth Environmental reinforces Canada's position as a global leader in the green-tech sector.

## About Eco-Growth Environmental Inc.

Eco-Growth Environmental Inc. is a Canadian-based environmental technology company that specializes in organic waste management, carbon-neutral energy generation, and sustainable solutions. With its proprietary Heat Edge Technology, Eco-Growth provides cutting-edge solutions for the elimination of landfill waste, methane mitigation, and renewable energy production. Eco-Growth is committed to driving green innovation and advancing the circular economy, while helping communities and businesses reduce their environmental footprints.

For more information, visit [www.Eco-Growth.ca](http://www.Eco-Growth.ca)

Click here to view our video on winning the Canadian military's IDEaS contest: [\*\*Eco-growth Military Award and Seniors\*\*](#)



### Contact:

Dr. Joel Christie  
President and CEO  
403-483-8112  
[Joel@Eco-Growth.ca](mailto:Joel@Eco-Growth.ca)

### For further clarification or inquiries:

Glen Smith  
[Glen@eco-growth.ca](mailto:Glen@eco-growth.ca)  
[Eco-Growth.ca](http://Eco-Growth.ca)