



Student Panel
Moderated by Jon Hamlin



Keynote Speakers
Jason Mackenzie and Sean Poynton
Redlen Technologies



Industry Panel
Moderated by Dr. Brad Buckham

SPOTLIGHT ON KEY HIGHLIGHTS

The event opened with an insightful student panel, moderated by **Jon Hamlin** from Glenlyon Norfolk School, offering students a platform to share their experiences and aspirations.

We were also inspired by dynamic keynote presentations from **Daniel Sandoz** of Procurement Assistance Canada and **Jason Mackenzie** and **Sean Poynton** from Redlen Technologies. Their insights into technology, innovation, and procurement provided valuable lessons for both students and professionals alike.

In addition, an industry panel discussion, moderated by **Dr. Brad Buckham** from the University of Victoria, featured experts including **Helen Lockhart** from Vancouver Island Women in Science & Technology (iWIST), **Jason Goldsworthy** from Centre for Ocean Applied Sustainable Technologies (COAST), and **Simon Pearson** from Motus Design Group. Their dialogue on the intersection of innovation and industry demands offered invaluable perspectives for all attendees.

CELEBRATING OUR STUDENT TEAMS

The heart of the showcase was the student projects, which ranged from robotics to sustainable engineering solutions. These talented students not only brought cutting-edge ideas but also demonstrated collaboration, problem-solving, and passion for engineering. Their projects, ranging from advanced robotics to sustainable solutions, left a lasting impression on all who attended.

We are incredibly proud of all the student teams who participated this year, each demonstrating remarkable ingenuity and teamwork:



Atom Smashers



Dudley Dash



Fix It 3491



Reybots



Bearden



UVEEC



Aero



Formula Racing



Formula Hybrid



Rocketry



Satellite Design



Seismic Design



VikeLabs