## Roadmap to Energy Efficiency & Low Carbon

## February 29, 2024

During this first session in our Building Performance series, **Brent Selles**, Operations Systems Manager, Colonnade BridgePort joined program facilitators **Stephen Dixon and Michel Parent** to discuss energy management best practices, ways to gain a better understanding of your building's systems, including how it uses energy and ways to improve on performance.

This session also covered how to take advantage of incentive and rebate programs offered by energy service providers and government jurisdictions.



<u>Watch the session recording ></u>

## **Top Takeaways:**

- **To improve your savings,** it's important to address all three dimensions to energy management: technical, organizational and people's behaviour.
- Following a comprehensive plan helps to maximize energy management benefits:
  - Direct and indirect energy savings
  - Increase comfort, productivity and safety
  - Environmental impact reduction
  - Improve equipment reliability
- To capture opportunities for carbon reduction energy efficiency and monetary savings, always follow through on the continual process of reviewing and implementing energy initiatives.
- Even AI powered Fault Detection and Diagnostics (FDD) still requires human intervention. Ensure your building is ready for FDD, having a good property management program in place is crucial.

## Thank you to our Sustainability Partners:







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