

Public Education Series Decarbonizing Heating

Session 3 Recovering Residual Heat ~ From Vision to Operations March 31, 2022, 9-11 am EST FREE Online





Click HERE to Join Meeting

Watch Previous Sessions

Host: David Inkley, VP Engineering and Development, Hamilton Community Enterprises

9:00 am Opening Remarks

Embracing the opportunity for smart and sustainable growth

The transition to net zero across Canada's Innovation Corridor

Recap of previous sessions and overview of today's agenda

9:10 am Energy Harvesting Project

Update on a community initiative to utilize residual heat to address Hamilton's growing need for reliable low carbon energy Jeff Cowan, President and CEO Hamilton Community Enterprises

Paul Szachlewicz, Advisor Hamilton Chamber of Commerce

Peter Anderberg, Founder and CEO The Heat Academy and Nordic Heat

David Inkley, Vice President Hamilton Community Enterprises

9:30 am Digital Technologies & Practices

Examples of how smart systems enabled by new technologies are helping define tomorrow's district energy networks Peter Anderberg and Various Suppliers

Jeff Cowan, President and CEO Hamilton Community Enterprises

Wilvur Gutierrez, Senior Manager, Engineering, HCE

10:15 am Capacity Building

Multiple perspectives on how to establish, grow and maintain dependable supply chains for skilled talent, resources, and technologies that next generation district energy systems require

10:35 am Share Your Story

Case studies on effective communication strategies to win people's hearts and minds

David Santi, Dean, Engineering Technology, Mohawk College

Peter Anderberg, Heat Academy International

Andrew Briggs, Stoke-on-Trent Council United Kingdom

Goran Skoglund, Spokesperson Oresundskraft, Helsingborg, Sweden

10:55 am **Q&A**, Summary and Next Steps

Series Presented in Partnership with



Series Promotion Partners

Bay Area Climate Change Council | City of Hamilton | Clean Air Partnership | Hamilton Industrial Environmental Association | Hamilton-Oshawa Port Authority | Quest | McMaster University | Mohawk College | Sustainability Leadership | The Atmospheric Fund

All