

Date and Time

December 8, 2023 3:00 – 4:00PM local time

Location

Blue Zone Higher Education Pavilion B7-90

Contact

shatha.qaqish@utoronto.ca cpe.utoronto.ca

DECEMBER 8 - PANELISTS



Justin Reimer CEO, Emissions Reduction Alberta



Dale Friesen
Senior Vice President, Corporate Affairs &
Chief Government Affairs Officer
ATCO



Beth (Hardy) Valiaho
Vice President, Policy, Regulatory &
Stakeholder Relations,
International CCS Knowledge Centre



Nannette Ho-Covernton Sustainability Leader, Spartan Controls



Shatha Qaqish-Clavering
Director of Strategy and Operations,
Climate Positive Energy, University of Toronto

Moderator

Panel Details:

Climate Positive Energy will host a panel discussion on Western Canada's innovation plans to tackle climate change. During this session, CPE will welcome representatives from different organizations to discuss various innovative initiatives in Alberta and Saskatchewan aimed at addressing climate change, potential new opportunities and obstacles to adopting solutions.



Date and Time

December 9, 2023 6:30 - 8:00PM local time

Location

Blue Zone B6-85

Contact

shatha.qaqish@utoronto.ca cpe.utoronto.ca

DECEMBER 9 - PANELISTS



Shatha Qaqish-Clavering Director of Strategy and Operations, Climate Positive Energy, University of Toronto St. Louis and Second Nature Chair and Co-Moderator



Beth Martin **Professor at Washington University** Co-Moderator



Erwin Franquet Professor of Engineering, Universite Cote D'Azur



Patricia Crifo **Director of Smart Cities and** Urban Policy Master, **Ecole Polytechnique**



Patrizia Lombardi Vice Rector for Sustainable Campus and Communities of Politecnico di Torino, and President of RUS



Michela Gallo Professor, Università degli Studi di Genova



Carmela Cucuzzella Dean of Faculty of Environmental Design, Universite de Montreal



Paola Visconti Arizpe Tecnológico de Monterrey and Second Nature



Respect Musiyiwa MSC Student, University of Edinburg



Kimberly R. Marion Suiseeya Associate Professor, Northwestern University

Panel Details:

The panel will discuss real life examples of how universities are working with communities and industry to support 2050 net zero emission targets through various research and conversations in the fields of innovation, policy, buildings, and strategic partnerships. The panel will also shed light on the role of universities in driving social justice, equity, and youth leadership, and ensuring no one is left behind in the energy transition. This panel features the University of Toronto's 46-partner decarbonization project, the Italian University Network (RUS)' decarbonization guidelines, and the Climate Leadership Network's 450+ institution decarbonization plans, and the UK Universities and U7+ Climate Network leadership initiative.



Date and Time

December 10, 2023 11:00AM – 1:00PM local time

Location

Blue Zone Higher Education Pavilion B7-90

Contact

shatha.qaqish@utoronto.ca cpe.utoronto.ca

DECEMBER 10 - PANELISTS



Ahmed Hanafy
Director,
Dunsky Energy, Montreal, Canada



Stella Fors
PhD student in Chemistry,
Northwestern University, USA



Patricia Crifo
Professor of Economics,
École Polytechnique, Paris, France



Shatha Qaqish-Clavering
Director of Strategy and Operations,
Climate Positive Energy, University of Toronto, Canada

Moderator

Panel Details:

This panel is hosted by Climate Positive Energy and will investigate innovation and the role of universities in stepping up to meet the needs of communities and industry for a net-zero future. Panelists will discuss innovation adoption issues across industries, and where are the gaps exist between universities and the society when it comes to unified action against climate change. The discussion will also examine the role of "blue skies" research in enriching the wealth of scientific knowledge, as well as the applied research that resonates with the current needs of the society – and the importance of balancing both.