

LECTURE SERIES

FREE ADMISSION | OPEN TO THE PUBLIC

BUILDINGS | CARBON CAPTURE AND STORAGE | FUEL CELLS | NUCLEAR | POLICY | PLANNING RENEWABLES | SMART GRID | STORAGE | SUSTAINABLE MOBILITY | SUSTAINABILITY ANALYSES

PRESENTED BY THE WATERLOO INSTITUTE FOR SUSTAINABLE ENERGY

Tuesday February 13, 2018 10:30 – 11:30 am DC 1302

THE FUTURE OF NET ZERO HOMES IN CANADA

Mehmet Ferdiner, Manager, Energy Modelling Services, Building Knowledge Canada

This presentation will identify the Net Zero home in Canada today and provide insight into the future. Areas discussed will include findings and lessons learned pertaining to both the building envelope and mechanical design. The presenter will discuss the requirements of the Canadian Home Builder Associations Net Zero program and give an overview of specific Net Zero projects the Building Knowledge team has assisted and designed.

Biography



Working with Building Knowledge Canada since 2012, Mehmet Ferdiner manages a number of high profile projects for corporate clients such as JELDWEN, Owens Corning Canada and Union Gas. While also assisting production and custom residential home builders design, build and label high performance homes. Mehmet is certified and highly experienced with Residential Energy Modeling, R2000, LEED and Net Zero Homes.

ALL ARE WELCOME!

VISIT

WISE.UWATERLOO.CA/EVENTS
FOR MORE DETAILS

REGISTER ON EVENTBRITE