

WISE

WATERLOO INSTITUTE
FOR SUSTAINABLE ENERGY



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

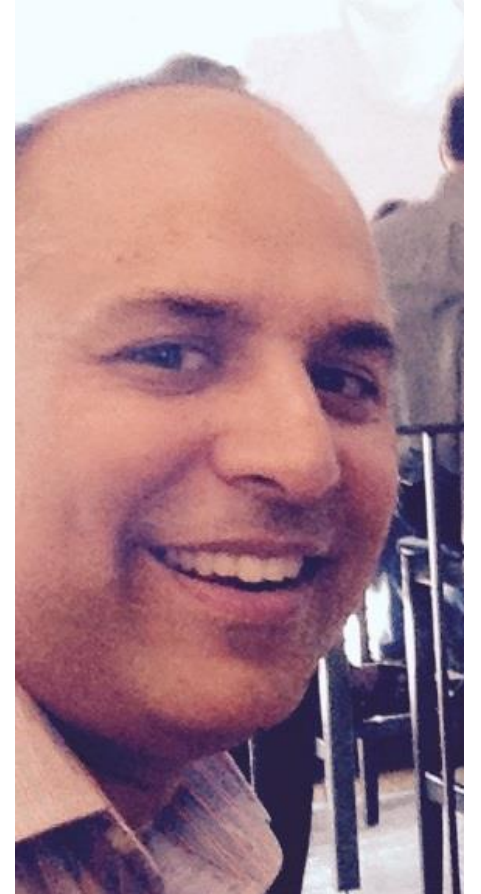
Tuesday November 29, 2016
10:30 – 11:30 am
CPH 4333

NATURAL GAS - AN IMPORTANT TRANSPORTATION FUEL AS PART OF A LOW EMISSION LOGISTICS STRATEGY

Tariq Qurashi, NGT Sales Consultant, Enbridge
Gas Distribution Inc.

Successful low carbon solutions for Medium and Heavy duty transportation applications require automotive and fueling solutions that involve energy density, energy portability, instantaneous availability, combined with performance characteristics that deliver in all kinds of weather and conditions. Tariq will discuss how compressed natural gas, when combined with biogas blends, are fulfilling these requirements today.

Biography



Tariq Qurashi has spent twenty years in the energy industry and the past ten in the world of energy management. In preceding industry roles, Tariq applied the tools of the Building Sciences such as, solid state controls, measurement and verification and emerging motor technologies to help commercial and industrial customers optimize their use of electricity and gas in buildings. More recently Tariq has joined the Natural Gas transportation team at Enbridge Gas Distribution, where he works with Logistic vehicle fleets, as well as their respective automotive and fueling service providers to develop value propositions that offer lower emissions an life cycle operating savings, that can be directly supported by Ontario's Climate Change Action plan.

ALL ARE WELCOME!

VISIT
[WISE.UWATERLOO.CA/EVENTS](http://wise.uwaterloo.ca/events)
FOR MORE DETAILS

REGISTER ON [EVENTBRITE](https://www.eventbrite.com)