

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

Thursday, February 4, 2016 1:00 – 2:30 pm DC 1304

ELECTRIC VEHICLE (EV) CHARGING

Klaus Dohring, President, Green Sun Rising Inc., Windsor ON

In this EV charging presentation you will learn about:

- Why drive an EV (e.g. clean air legislation)
- EVs available in Canada
- Level 1, level 2 and level 3 charging examples
 Charging experience within the WEEVA membership and by our own associates (e.g. winter charging)
 Solar carports for EV charging



Biography

German born Klaus Dohring has two Masters degrees in engineering (University of Braunschweig, Germany and UBC, Canada). He has worked internationally in the automotive industry for over 25 years with a proven track record in engineering and program management, leading into top management positions.

Klaus has lived and worked in Europe, Asia and North America in various roles. Over seven years ago he founded Green Sun Rising Inc. with a focus on solar technologies. He has fostered a network of local solar activities and expertise. Supported by leading European solar companies with decades of solar experience and knowhow, Green Sun Rising Inc. develops and implements solar projects across North America.

The Renewable Energy Technology Center in Windsor followed his vision of transformation to repurpose a vacant automotive factory into a growing clean-tech industry.

wise.uwaterloo.ca/events

UNIVERSITY OF