

An Overview of Fusion Energy Generation, Deployment, and Uses

Please join OCNI and the Fusion Energy Council of Canada (FECC) for our webinar on fusion technology status in Canada and around the world. Controlled nuclear fusion is often described as "creating a sun on earth."

This is the first Fusion event under the auspices of the FECC-OCNI MOU signed on March 11, 2021. Learn about the challenges of harnessing nuclear fusion and about the almost limitless energy that fusion can bring to future generations.

The extraordinary clean-energy production potential of fusion will be outlined, starting with a comparative overview of fission and fusion fundamentals. The scientific and technical challenges of fusion energy production are objectively characterized. Similarly, the implications of fusion energy deployment and uses for business, government, and the environment are outlined at a high-level, together with their opportunities and risks.

The presentation is followed by a question-and-answer session, in which Allan Offenberger (Professor Emeritus, University of Alberta and Founding President, Fusion Energy Council of Canada) will also participate.

Date: April 20, 2021

Time: 1:00pm ET/11:00am MT/10:00am PT

Length: 75 mins **Where:** Cisco Webex

Speakers: Ron Oberth, President & CEO, OCNI

Axel Meisen, Interim President, FECC

Robert Fedosejevs, Professor, University of Alberta

Register Now

Cisco Webex is optimized for use in most browsers. For those using Chrome, the Cisco extension may need to be added to ensure full access to the webinar.

OCNI virtual events are a benefit of our membership; registration approval is based on a check against our membership database. For information on OCNI membership, please email hello@ocni.ca

By registering for an OCNI virtual event, you agree to be added to our education and events contact list. You can opt-out at anytime by clicking on unsubscribe or emailing hello@ocni.ca

Stay Connected | www.ocni.ca





