O E RA



Dr. Brad Hayes
President, Petrel Robertson Consulting Ltd.
Adjunct Professor - Earth and Atmospheric Sciences, University of Alberta
Director, Canadian Society for Unconventional Resources

OERA ONLINE EXCHANGE

How will COVID-19 change our energy future: A perspective on what's next for oil & gas

> Wednesday, May 6 3-4PM AST

Register online via Zoom at oera.ca/outreach

Register Today

Wednesday, May 6, 2020: 3:00 - 4:00 pm AST

Geoscientist and energy commentator
Dr. Brad Hayes joins next
OERA Online Exchange

The next **OERA Online Exchange** will feature **Dr. Brad Hayes**, President of Petrel Robertson Consulting Ltd., a Calgary-based petroleum geoscience firm. He is an active media commentator and lecturer on energy issues, a Professional Geologist and served as a Councillor for the Association of Professional Engineers and Geoscientists of Alberta for six years. Hayes is also an Adjunct Professor of Earth and Atmospheric Sciences at the University of Alberta, a Director of the Canadian Society for Unconventional Resources, and Past-President of the Canadian Society of Petroleum Geologists.

Join us as we discuss:

How will COVID-19 change our energy future? A perspective on what's next for oil and gas.

The **OERA Online Exchange** is open to all. We're looking forward to staying connected and maybe even encouraging some new collaboration among our partners, colleagues and friends from academia, government, industry and beyond.

These informal sessions will be hosted by Alisdair McLean, Executive Director, OERA.

When: Wednesday, May 6 from 3-4PM AST

Where: Online, via Zoom. Register Here

Cost: Free! Please note that registration is required

About OERA

At OERA, our focus is on ensuring a sustainable energy future for Nova Scotia. To help achieve that, we facilitate research into renewable energy technologies, cleantech initiatives and geoscience. We help meet energy sector research needs by facilitating collaborative, made-to-order teams of experts.

Register for OERA Online Exchange









