Opening Session

10:00 AM - 10:20 AM TORONTO TIME (EDT)

ROOM: UB2080

Welcome & Introduction



Hossam Kishawy Dean, Faculty of Engineering & Applied Science Ontario Tech

Opening Remarks



Les Jacobs Vice-President, Research & Innovation Ontario Tech



Jerry Hopwood President UNENE

HYBRID WORKSHOP

OntarioTech

JOIN US
@UB2080
ON CAMPUS
ONTARIO TECH

OR JOIN ON **ZOOM**

19 - 20 June 2023

10.00 AM - 3.00 PM TORONTO TIME (EDT)



IAEA International Atomic Energy Agency Atoms for Peace and Development





Canadian Nuclear Laboratories Laboratoires Nucléaires Canadiens

Atura Power





Monday, 19 June Session I

JOIN US ON CAMPUS ONTARIO TECH OR JOIN ON ZOOM

LINK

Speakers

Ibrahim Dincer Professor, Ontario Tech University



Alina Constantin Project Officer, IAEA

Panel Discussion

The use of Current Fleet and Advanced Reactors for Hydrogen Production

Panelists



Jerry Hopwood UNENE



Akira Tokuhiro Ontario Tech



Elina Teplinsky



Rupsha Bhattacharyya BARC





David Ouellette CNL

Monday, 19 June Session II

01:00 PM - 03:00 PM TORONTO TIME (EDT)

ROOM: UB2080

Join us at Ontario Tech and have the chance to discuss in person with our distingushed speakers:

JOIN US ON CAMPUS ONTARIO TECH OR JOIN ON ZOOM LINK REGISTER

Speakers

Speaker



Wes Johnsen Bruce Power



Adriana Gaona CNL



David Ouellette CNL

Panel Discussion

Challenges and opportunities toward the deployment of Large-Scale Nuclear Hydrogen Production

Moderated by Alina Constantin Project Officer, IAEA







Shripad Revankar Purdue University



Christopher Penny AturaPower



Adriana Gaona CNL



Wes Johnsen Bruce Power

Tuesday, June 20th

🖓 ROOM: UB2080

REGISTER

JOIN US

ON CAMPUS

ONTARIO TECH

The following sessions only for in-person participants

Tutorial Session

Alina Constantin



10:00 AM - 12:30 PM TORONTO TIME (EDT)

Techno-economics of Nuclear Hydrogen Production using IAEA HEEP

Lunch & Networking

12:30 PM - 02:00 PM TORONTO TIME (EDT)

Technical Visit

02:00 PM - 03:00 PM TORONTO TIME (EDT)

Technical visit to Ontario Tech Hydrogen Commercialization and Demonstration Facilities, including ACE Core Research & Testing Facility and the Clean Energy Research Laboratory.



Professional Engineers Ontario Participate in-person and receive a certificate of participation for the workshop, which counts towards the continuing knowledge activities of the Professional Engineers Ontario (PEO) PEAK Program.

Register to participate in-person and get the opportunity to meet and interact with our distinguished speakers, attend technical tutorials, and join technical tours on campus.

ROOM: UB2080	In Person	Online
Listen to Speakers on 19 June	~	\checkmark
Listen to Panelists on 19 June		\checkmark
Tutorial Session on 20 June	1	×
Certificate of Participation	\checkmark	×
Technical Tour on Campus	1	×
Interactive Q&A session		×
Networking with Experts	\checkmark	×
Lunch & Refreshments	1	×
Free Parking	1	×
Free WIFI	1	×
Fees	\$60 (including tax)	Free

HYBRID WORKSHOP



JOIN US ON CAMPUS ONTARIO TECH OR JOIN ON ZOOM

19 - 20 June 2023

10.00 AM - 3.00 PM TORONTO TIME (EDT)





Canadian Nuclear Laboratories Laboratoires Nucléaires Canadiens







Professional Engineers Ontario Participate in-person and receive a certificate of participation for the workshop, which counts towards the continuing knowledge activities of the Professional Engineers Ontario (PEO) PEAK Program.