

REGIONAL SKILLED TRADES ADVANCEMENT FORUM



► **Friday, March 29, 2019**

9 a.m. to 1:30 p.m. with lunch included

Best Western Plus
Walkerton Hotel & Conference Centre
10 East Ridge Road, RR# 2, Walkerton, ON



NUCLEAR
INNOVATION
INSTITUTE



Ontario

Please join us for a half-day workshop focused on gathering input and insight on the opportunities to work together as a region to expand and increase the supply of skilled trades for meeting future demand.

The program features:

- Keynote address from the Ministry of Training, Colleges and Universities
- Presentations
- An expert skilled trades panel
- A solution-driven roundtable discussion

The focus is on how we can work collaboratively towards ensuring our labour market is in a position to adapt, and respond to, increased employment opportunities in the skilled trades.

► **Register now!**

Registration required before March 27, 2019.
Contact: mmeade@brucecounty.on.ca.

ABOUT THE NUCLEAR INNOVATION INSTITUTE

The NII is a campus style community hub that:

- Promotes collaboration and continuous learning.
- Encourages active inquiry and research.
- Fosters creative and dynamic ideas.

An imaginative space that enables researchers, industry and the community to come together to identify new and innovative solutions.



www.nuclearinnovationinstitute.com



NUCLEAR
INNOVATION
INSTITUTE



SKILLED TRADES SECRETARIAT

Operating within the Nuclear Innovation Institute (NII), the Skilled Trades Secretariat provides an administrative and coordination function, bringing together industry leaders and local organizations to establish a collaborative mechanism for maximizing training programs and capitalizing on local assets, to increase the supply of high-demand skilled trades locally.

A one window approach, advancing our region as a skilled trades and training hub

Multiple organizations across the region have been exploring opportunities to raise awareness of skilled trades in our local schools; expand training opportunities locally, and connect future labour market supply with the industry and union leaders that will require a steady supply for the next twenty years and beyond. The Secretariat brings these multiple pieces together, ensuring a calculated and coordinated approach. Explicit activities include:

- ▶ Assembling a complete inventory of community assets and resources, enabling effective utilization.
- ▶ Connecting, growing and expanding our skilled trades partnerships and collaboration network.
- ▶ Identifying and enhancing skilled trades pathways, career development and training opportunities.
- ▶ Linking industrial development and employment opportunities.
- ▶ Promotion of skilled trades to youth and their parents.
- ▶ Developing stakeholder resources and benefits.

Did you know?

- ▶ Bruce County is a hub for highly qualified skilled trades personnel and world leaders in the energy sector.
 - ▷ 9.9% possess a trades certificate or diploma (compared to 7% Ontario).
 - ▷ 8.7% work in the utilities industry (compared to 0.5% Ontario).
 - ▷ Over 40 nuclear companies have expanded regionally (opening offices and other facilities), creating a cluster of world class intellectual talent.
- ▶ The Bruce region experiences a high demand for skilled trades personnel.
 - ▷ 74% demand by employers for full-time Journeyperson.
 - ▷ 80% demand by employers for full-time Apprentices.
- ▶ Bruce Power's multi-year, Life Extension Program, will increase the need for nuclear expertise and skilled trade development, requiring 1,000s of trades people each year for the next 20 years and beyond.
 - ▷ Over 5,000 direct and indirect job annually.
 - ▷ \$980 million to \$1.2 billion in labour income into the Ontario economy annually.

ABOUT THE NUCLEAR INNOVATION INSTITUTE

The NII is a campus style community hub that:

- Promotes collaboration and continuous learning.
- Encourages active inquiry and research.
- Fosters creative and dynamic ideas.

An imaginative space that enables researchers, industry and the community to come together to identify new and innovative solutions.



www.nuclearinnovationinstitute.com