ROBOTS IN THE WORKPLACE: WHAT THE FUTURE OF AUTOMATION MEANS FOR CANADIAN JOBS

Brookfield Institute for Innovation + Entrepreneurship releases most comprehensive report to date assessing how automation will impact future employment in Canada

TORONTO, June 15, 2016 – Automation is transforming traditional occupations, changing the day-to-day tasks of Canadians, and potentially creating new jobs, states new research from the Brookfield Institute for Innovation + Entrepreneurship (BII+E). The report released today entitled “The Talented Mr. Robot: The Impact of Automation on Canada’s Workforce” analyzes automation and how it will directly affect the Canadian labour market over the next 10 to 20 years.

The report indicates that nearly 42 percent of the Canadian labour force is at a high risk of being affected by automation – the replacement of workers by technology and computerization – in the future. For years, automation has been restricted to routine, manual tasks. The more recent rise of artificial intelligence and advanced robotics means that automation is now entering the realm of cognitive, non-routine tasks and occupations, such as driving and conducting job interviews.

“Our findings show that a significant percentage of Canadian jobs are at a high risk of being replaced by automation over the next 10 to 20 years,” said Sean Mullin, Executive Director of BII+E. “However, we don’t believe that all of these jobs will be lost. Many will be restructured and new jobs will be created as the nature of occupations change due to the impact of technology and computerization.”

Jobs that are considered to be at a low risk of automation are linked with high skill levels and higher earnings, such as management and jobs in science, technology, engineering and math (STEM), which are expected to create many new jobs for Canadians in the coming years.

Report Key Findings:

- Nearly 42 per cent of the employed Canadian labour force is at a high risk of automation over the 10 to 20 years.

- The vast majority of high-risk occupations are in office support and general administration, sales and services, transportation and distribution, lower skilled technical occupations in health, natural and applied sciences, as well as manufacturing and construction labourers and assemblers.

- Approximately 36 per cent of Canada’s employed labour force is at a low risk of automation. Using the Canadian Occupation Projection System (COPS), occupations with the lowest risk of being affected by automation are projected to produce nearly 712,000 net new jobs between 2014 and 2024.

- Ontario has the lowest proportion of jobs at high risk of automation, and PEI the highest with over 45 per cent of jobs at high risk of automation over the next 10 to 20 years.
“We hope these findings can help contribute to an important debate about how Canada should prepare for the effects of automation and computerization on our labour force,” added Mullin. “The Brookfield Institute for Innovation + Entrepreneurship will be focused on topics like automation as we work towards our vision of making Canada the best place in the world to be an innovator or an entrepreneur.”

Also included as part of the report is an interactive and downloadable tableau visualization for jobs likely to be automated. It portrays every occupation studied as part of the report, segmented by income, current percentage of the Canadian labour force, and probability of automation.

The findings contained within “The Talented Mr. Robot: The Impact of Automation on Canada’s Workforce” are based on methodologies pioneered by Oxford Professors Carl Benedikt Frey and Michael A. Osborne and from management consulting firm, McKinsey & Company, and applied to Canadian data for the first time.

The Brookfield Institute for Innovation + Entrepreneurship (BII+E) is a new, independent and nonpartisan institute, housed within Ryerson University, that is dedicated to making Canada the best country in the world to be an innovator or an entrepreneur. BII+E supports this mission in three ways: insightful research and analysis; testing, piloting and prototyping projects; which informs BII+E’s leadership and advocacy on behalf of innovation and entrepreneurship across the country. For more information, visit brookfieldinstitute.ca/automation.

- 30 -
MEDIA CONTACT:
Coralie D’Souza
Director of Communications, Community Relations + Events
Brookfield Institute for Innovation + Entrepreneurship | Ryerson University
coralie.dsouza@ryerson.ca | Office: 647-390-3178