



FOR IMMEDIATE RELEASE

THRC Delivers Trucking's Voice at National Workforce Development Summit

OTTAWA, ON (October 16, 2024) – Trucking HR Canada's CEO Angela Splinter participated in the National 2024 Workforce Development Summit today in Montreal where she spoke to the workforce challenges and opportunities facing the trucking and logistics sector.

The invitation-only event was hosted by Hon. Randy Boissonnault, Minister of Employment, and Workforce Development and brought together senior leaders from key employment sectors to discuss ways to foster a modern, inclusive, and productive labour market for the 21st century. The Minister of Labour, Hon. Steve MacKinnon, was also in attendance.

"It's very important that the trucking and logistics sector's voice be heard in the conversation about the future of work in Canada," Splinter says. "Our sector is and has always been a key component of the country's economy."

"Our contributions at the summit were rooted in THRC's comprehensive Labour Market Information (LMI) that looks out to 2030", said Splinter. "Our evidence-based data led to shared understanding of the labour market opportunities and challenges our sector faces."

The goal of the summit is to recognize emerging trends and societal changes and reflect on what can be done to build a more productive and inclusive workforce, including developing new strategies to drive economic growth and labour productivity.

-30-



Trucking HR Canada is a national, non-profit organization and the trusted source for labour market intelligence and advancing industry-leading HR solutions for our national trucking and logistics workforce. We collaborate, partner, and work with a dynamic national-provincial-territorial network, including industry associations, government, and industry professionals to ensure Canada's freight transportation network has the skilled workforce required for today and into the future.

For further information, contact:

Rebecka Freels
Director, Communications and Marketing
rfreels@truckinghr.com