

Future Skills Centre's pan-Canadian Community of Practice

Research Impact Canada (RIC) is working on behalf of the **Future Skills Centre (FSC)** to refresh a pan-Canadian Community of Practice for the workforce and skills development ecosystem. We are expanding the offerings of the FSC's **Community of Practice**, launching new initiatives focused on peer-to-peer exchange for skills service providers; actionable tools relevant to specific industries; and professional development for staff to upskill themselves.

As part of this process, we are incorporating the voices and experience of those in the workforce and skills development sector. Our goal is to engage with stakeholders such as yourself who have insights and expertise in the field who can help us understand areas where we can provide support.

We'd love to hear from you!

By completing this **anonymous short survey**, you will have the opportunity to provide your ideas for the FSC Community of Practice and how it can better serve your needs and organization's work. At the end of the survey, you have the option to schedule an in-person discussion to further share your insights through our *Conversations 2 Connections* initiative with a member of the RIC Stakeholder Engagement Team on behalf of FSC. You can also share your ideas and insights by directly **booking an in-person meeting** with a member of the RIC Stakeholder Engagement Team using our Calendly scheduler.

We encourage you to share this survey with your frontline staff to best ensure this community can be developed as holistic and responsive to the Workforce and Skills Development ecosystem as possible.

Meaningful change has always happened from the ground up; co-creating an **open, free, bilingual collaborative network** network of practitioners across the country sharing and learning with each other is the spark we need to address real systemic change and equitably improve the lives of all Canadians, now and the future.

Looking forward to hearing from you.

~ Stakeholder Engagement Team at Research Impact Canada

