## **Purpose & Mission**

Established in June 2024 in Canada, the Canadian Clean Energy and Storage Association (CCESA) is a non-profit, non-governmental platform dedicated to accelerating Canada's transition to a net-zero energy future through the integration of clean energy and advanced energy storage technologies, such as cutting-edge research in solar, wind, hydrogen, innovative nuclear, innovative oil, innovative gas, innovative coal, innovative materials, clean energy powered modular homes, innovative equipment, lithium battery, solid-state battery, and energy storage technologies etc.

## Our mission is to:

- Facilitate interdisciplinary collaboration between governments, universities, industries, institutions, and communities.
- Promote cutting-edge research in solar, wind, hydrogen, innovative nuclear, innovative oil, innovative gas, innovative coal, innovative materials, clean energy powered modular homes, innovative equipment, lithium battery, solid-state battery, and energy storage technologies etc.
- Bridge the gap between innovation and commercialization through strategic partnerships.
- Advocate for favorable policy frameworks supporting clean energy deployment and R&D.
- Nurture Canada's next generation of clean energy leaders.