



## SRC Overview

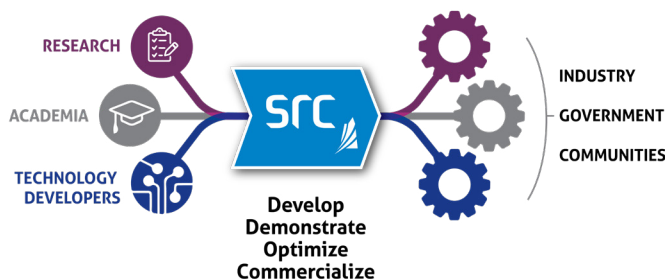
The Saskatchewan Research Council (SRC) is Canada's second largest research and technology organization. As a catalyst for innovation, SRC focuses on providing leading-edge services and solutions to key industries in Saskatchewan and beyond.

  
MORE  
THAN **400**  
EMPLOYEES

  
NEARLY **80**  
YEARS OF RD&D  
EXPERIENCE

  
**1,400** CLIENTS  
IN MORE THAN  
**16** COUNTRIES

SRC supports industry, government and communities to develop, demonstrate, optimize and commercialize technologies that drive sustainable growth through innovation. We solve complex technology challenges, validate cross-sector applications and support commercialization efforts.



SRC is committed to the quality of its services and results. Services are delivered through expert teams, specialized laboratories and advanced facilities.

SRC also has dedicated labs for contract research, development and demonstration, as well as pilot plants that allow clients to test and refine their technologies.

Solutions and technologies developed by SRC in Saskatchewan are adopted worldwide, reinforcing the province's role as a Canadian hub for innovation. As a Saskatchewan Treasury Board Crown Corporation, SRC is committed to growing and strengthening Saskatchewan's economy by providing innovative technical and analytical services for several key industries.

### Agriculture

SRC enables and accelerates innovation across the agricultural industry. We deliver a broad portfolio of genomic, bioprocessing, climate, environmental analyses and agriculture product testing services to support commercial and small-scale farmers, communities, equipment manufacturers, associations and more.

### Energy

SRC provides technology evaluation and development services to help industries broaden their energy mix, improve existing operations and navigate the energy transition. We also support the oil and gas industry with services that improve efficiencies and energy transition initiatives.

### Environment

Our services can help clients reduce adverse environmental impacts and monitor, measure, model and report on their environmental performance.

Integrated teams work together to provide a comprehensive suite of services to industry, government and communities that enhance long-term environmental and economic benefits and solve environmental challenges.

## Mining

We offer quality services and technological solutions that meet real-world industry needs for all commodities. From exploration to closure – our team has you covered with over seven decades of history working with the mining and minerals industries in Canada and internationally. Our team has expertise in geoanalytical testing and automated mineralogy, bench to pilot-scale testing, process optimization and validation, modelling, monitoring and remediation.

## MAJOR PROJECTS

### Rare Earth Processing Facility

SRC is constructing North America's first fully integrated, commercial demonstration Rare Earth Processing Facility, including hydrometallurgy, separation and metal smelting stages. The facility is currently producing rare earth metals at commercial scale and is expected to be fully operational by the end of 2026. The facility will begin to establish a rare earth element technology hub in Saskatchewan.

### SRC Nuclear

SRC Nuclear is pursuing the licensing and demonstration of a microreactor in Saskatchewan and is designated as the primary organization responsible for microreactor development in the province by the Government of Saskatchewan. SRC will apply the research and knowledge gained from the deployment of the first microreactor to better understand the technology and potential applications to support Saskatchewan's future energy needs.

### Join Our Team

SRC's employees make a difference. We hire people who are passionate about their work because we are passionate about making a positive impact in our province and beyond.

We offer a rewarding career in a safe, creative and diverse work environment that enables excellence — both personally and professionally.

For current career opportunities, visit [src.sk.ca/careers](https://src.sk.ca/careers)

## Sustainability

SRC is committed to sustainable business practices and the adherence to good governance as part of our mission to grow and strengthen Saskatchewan's economy. SRC contributes to the environmental, social and governance priorities of the Government of Saskatchewan, while achieving our own sustainability goals. We seek ways to both reduce environmental impacts and have a positive impact on communities through our work.

SRC recognizes the imperative of reconciliation as part of sustainability. We are committed to developing meaningful, respectful relationships with Indigenous Peoples, businesses and communities and we understand economic reconciliation is vital for future economic success in Saskatchewan. We are committed to making meaningful, mutually beneficial change with Indigenous communities.

## Safety

At SRC, safety is our overriding priority — from lab operations to fieldwork to the services and products provided for clients. When doing business with SRC, it is clear to clients, employees and suppliers alike that safety and occupational health take priority in SRC's work environment.

### INSIDE SRC: FROM THE LAB TO THE LOADING DOCK

SRC's blog takes readers inside real-world applications of science and technology. Dive into our stories at [src.sk.ca/blog](https://src.sk.ca/blog)

