

We Are Problem Solvers

The Saskatchewan Research Council (SRC) is Canada's second largest research and technology organization.









+75 YEARS OF RD&D EXPERIENCE

1,600 CLIENTS IN 22 COUNTRIES

Corporate Capacity

Our multi-disciplinary team of experts encompass a broad range of science and engineering specialties. It is through integrating these diverse areas of expertise that we can provide some of the best sustainable environmental solutions to resource industries.

We focus on providing services that support a variety of industries in Saskatchewan and beyond, such as mining, minerals, agriculture, oil and gas, clean energy and biotechnology, as well as meeting the environmental needs of industry, government and communities.

Environment

SRC provides air and climate monitoring and assessment, environmental site remediation management and oversight, consulting and environmental analytical services. We assist clients with the environmental side of sustainable development.

Energy

SRC supports the oil and gas and pipeline industries with enhanced oil recovery technology development, process optimization and decentralized energy solutions to reduce emissions. We work with industry to identify ways to leverage renewable options through integrated energy systems, storage and optimization to improve operational energy efficiency and productivity.

Mining and Minerals

From exploration to remediation planning, SRC provides exploration support, process development, tailings transportation and analytical services to the mining and mineral industries worldwide. We work on multi-phase flow, process testing and demonstration, and pipeline design and development for the mineral and petroleum industries.

Rare Earth Elements

SRC supports a growing rare earth element (REE) industry in Saskatchewan, Canada and around the world with processing and separation technology development and commercialization for both heavy and light REEs, helping clients have the potential to maximize the value of their rare earth projects.

Agriculture and Biotechnology

SRC enables and accelerates biotechnology innovation across the core resource sectors of mining, industry and agriculture. We deliver a broad portfolio of services to support a sustainable agriculture industry in Canada.

Safety: An Overriding Priority at SRC

SRC has a reputation for world-class safety performance. Our proactive Occupational Health and Safety committee is the backbone of safety throughout all levels of the organization. Strong leadership and managerial commitment foster a culture of safety, as 100 per cent of SRC employees are represented through committees. For the past decade, our lost-time injury (LTI) rate has trended downwards.

Values

Integrity: We deal with people and organizations honestly and ethically.

Respect: We treat people, property and the environment with respect.

Quality: We deliver quality to clients and colleagues.

One Team: We work together in the best interests of SRC.

Quality

SRC is an internationally recognized and valued science solutions provider delivering unparalleled service to clients and colleagues in the areas of applied research, development, demonstration, testing and technology commercialization. Exceptional quality and client service are central to our culture, value proposition, and future success. We will comply with all applicable statutory and regulatory requirements while adhering to a comprehensive, coordinated quality management system that meets or exceeds the requirements of ISO 9001.

We regularly set, communicate, and review measurable quality objectives that ensure continuous improvement of this management system and superior client satisfaction.

OUR IMPACTS

Here are some highlights from SRC's 2022-23 economic impact assessment:



46-TIMES RETURN ON PROVINCIAL INVESTMENT



\$89 MILLION VALUE OF JOBS THAT WERE CREATED OR MAINTAINED



\$14.6 BILLION IN IMPACTS SINCE 2003



TOTAL IMPACTS ON PROVINCIAL ECONOMY: **\$1.0 BILLION**

