

SASKATCHEWAN URANIUM

Energizing the world

A snapshot of Saskatchewan's uranium industry in 2021



Saskatchewan is home to the world's highest grade uranium mines.

Saskatchewan uranium is a critical mineral used worldwide to produce the nuclear fuel for **safe, reliable, clean-air electricity**.

Energy Density of Uranium



Fewer than 10 uranium pellets, weighing about 20 grams each, would be needed to power the average Canadian household for a year.



Zero
CO₂
emissions



Abundant
carbon-free
electricity

At the fully licensed capacity of their tier-one operations, Saskatchewan's uranium producers could mine and mill enough uranium every year in the province's north to meet **170%*** of Canada's total annual electricity demand with carbon-free nuclear energy.



Cameco Corporation and **Orano Canada Inc.** are the two companies producing all of Canada's uranium. Both are committed to strong northern partnerships, particularly with Indigenous people, and emphasize safety, environmental protection and socially responsible conduct in every aspect of their businesses.

*based on 2018 nationwide electricity production of 641 TWh – Source - NRCAN

ECONOMIC CONTRIBUTIONS

FINANCIAL

CONTRIBUTION TO GDP:

\$515 Million

(source: Statistics Canada)



TAXES:

\$133 Million

(Federal, Provincial and Local)

COMMUNITY INVESTMENT

\$4.1 Million

including local organizations, Indigenous partnerships and scholarships.



PROCUREMENT

\$287 Million

goods and services procured from Saskatchewan businesses.



\$139 Million

services procured from Saskatchewan Indigenous businesses.

49% procurement is from Saskatchewan Indigenous businesses.

EMPLOYMENT

Uranium mining **employs Saskatchewan residents** and is indirectly responsible for many more jobs and careers.



JOBS

1,842

Saskatchewan employees including contractors

1,787

Northern site employees and contractors

51% of northern workers are residents of Saskatchewan's north

SALARIES

\$255 Million \$109,191

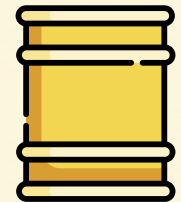
total payroll

2021 national average salary of employees in Saskatchewan mining industry – 52% higher than average annual earnings of Saskatchewan workers.

PROVEN AND PROBABLE RESERVES

547 Million pounds U308

(Saskatchewan only)



SAFETY

Mining is one of the safest industries in Saskatchewan, and in Canada.

Lost Time Injuries per 1 million hrs. worked: **3.1**



Statistics have been compiled from information provided by Saskatchewan's two producing uranium mining companies, Canadian Nuclear Association, Government of Saskatchewan Dashboard and Statistics Canada. All numbers are from 2021.



SMA

Saskatchewan
Mining Association

saskmining.ca



@SaskMiningAssoc