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

That means Saskatchewan's uranium mines can produce high volumes of uranium concentrate (or U_3O_8) while disturbing less of the environment, producing fewer tailings and waste rock. It also means Saskatchewan is a leader in producing the nuclear fuel for **safe**, **reliable**, **clean-air electricity**.





Saskatchewan's 2019 production of 18 million pounds of U_3O_8 will be used in Canada and around the world to generate approximately 306 billion kilowatt hours of electricity.

That's equivalent to powering about **28 million** homes for an entire year while leaving a negligible carbon footprint.

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.





Statistics have been compiled from information provided by Saskatchewan's two producing uranium mining companies.

All numbers as of December 31, 2019.



Uranium in Saskatchewan

Production

Proven and Probable Reserves (SK only, 100% basis)



18
million pounds

565.8

million pounds

\$4,956,180

Community Investment

With local organizations and in northern collaboration agreements



\$328,279,423

Procurement

Of goods and services from SK companies



\$214,000

Scholarships

Direct post-secondary support and through the collaboration agreements

SK Salaries (employees only)



Orano Canada and Cameco demonstrate their commitment to Saskatchewan's North through local community investment, hiring, training and business opportunities.



1,824
SK Employees including contractors

% RSN at

(employees and contractors)

Public Support

(support or strongly support)

iji

1,241....

Northern site employees and contractors

56%



85%

