



Powering the future with sustainable energy solutions.

Strong. Sustainable. Saskatchewan.

# Saskatchewan

is the **best place** to test and commercialize new **sustainable energy technologies**



## Carbon capture, utilization and storage

Saskatchewan has one of the largest carbon capture, utilization and storage projects in the world.

## Cutting emissions with enhanced oil recovery

Saskatchewan's enhanced oil recovery projects have sequestered more than 40 million tonnes of CO<sub>2</sub> in the last 25 years.

## Producing uranium for clean energy

Saskatchewan has the world's highest grade uranium and is the 2nd largest producer on earth.

## Our Competitive Edge

- Saskatchewan is one of the only places in the world that produces crude oil, natural gas, uranium, biofuels, as well as geothermal, wind, and hydro power.
- Saskatchewan is a world leader in implementing carbon capture and sequestration technologies, and has successfully operated CO2-EOR projects for more than 25 years, resulting in more than 200 million barrels of incremental oil recovery.
- The province offers competitive incentives, world-class geological potential, and outcome-based regulations that help companies build large-scale projects and test new technologies.

## Program and Incentives

### Multi-lateral Well Program

Provides a reduced royalty rate for the drilling of new multi-lateral horizontal wells within the province.

### Oil and Gas Processing Investment Incentive

Offers transferable oil and gas royalty/freehold production tax credits for qualified greenfield or brownfield value-added projects at a rate of 15% of eligible project costs.

### Saskatchewan Petroleum Innovation Incentive

Offers transferable oil and gas royalty/freehold production tax credits for qualified innovation commercialization projects at a rate of 25% of eligible program costs.

## They're Here For The Saskatchewan Advantage

"We see a growing recognition of the role nuclear needs to play in fighting climate change. In Saskatchewan, we have world-class uranium deposits, and the opportunity to leverage those assets and help meet the needs of utility companies in generating clean power."

- Jim Corman, President & CEO, Orano Canada

Saskatchewan is here  
and around the world.

Connect with us at [invest.sask@gov.sk.ca](mailto:invest.sask@gov.sk.ca)

