



The Four Paradoxes of Nuclear Policy in Saskatchewan

David M. Brock, Vice President, Energy Security, Crown Investments Corporation of Saskatchewan

July 27, 2025

1. Saskatchewan policy commitment is felicitous, but nuclear commissioning is protracted.



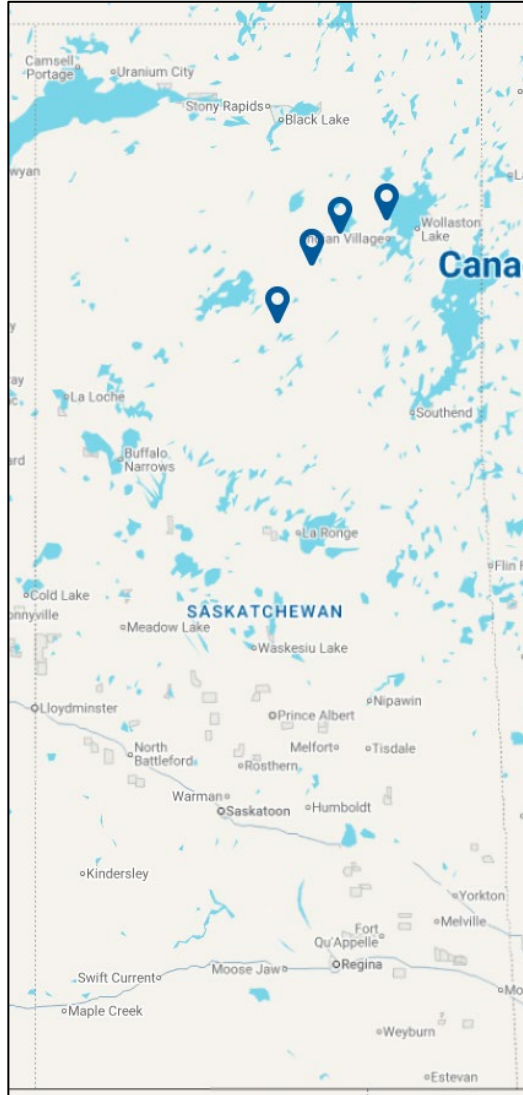
HITACHI



Westinghouse

Reduce carbon emissions in electricity production and advance the development of zero-emission SMR technology using Saskatchewan uranium.

2. Saskatchewan has nuclear fuel, but the costs of fuel switching are high.



2nd

Largest Uranium
Producer in the World
with 22% of global
production (2024)

\$2.6B

Value of Uranium
Sales (2024)

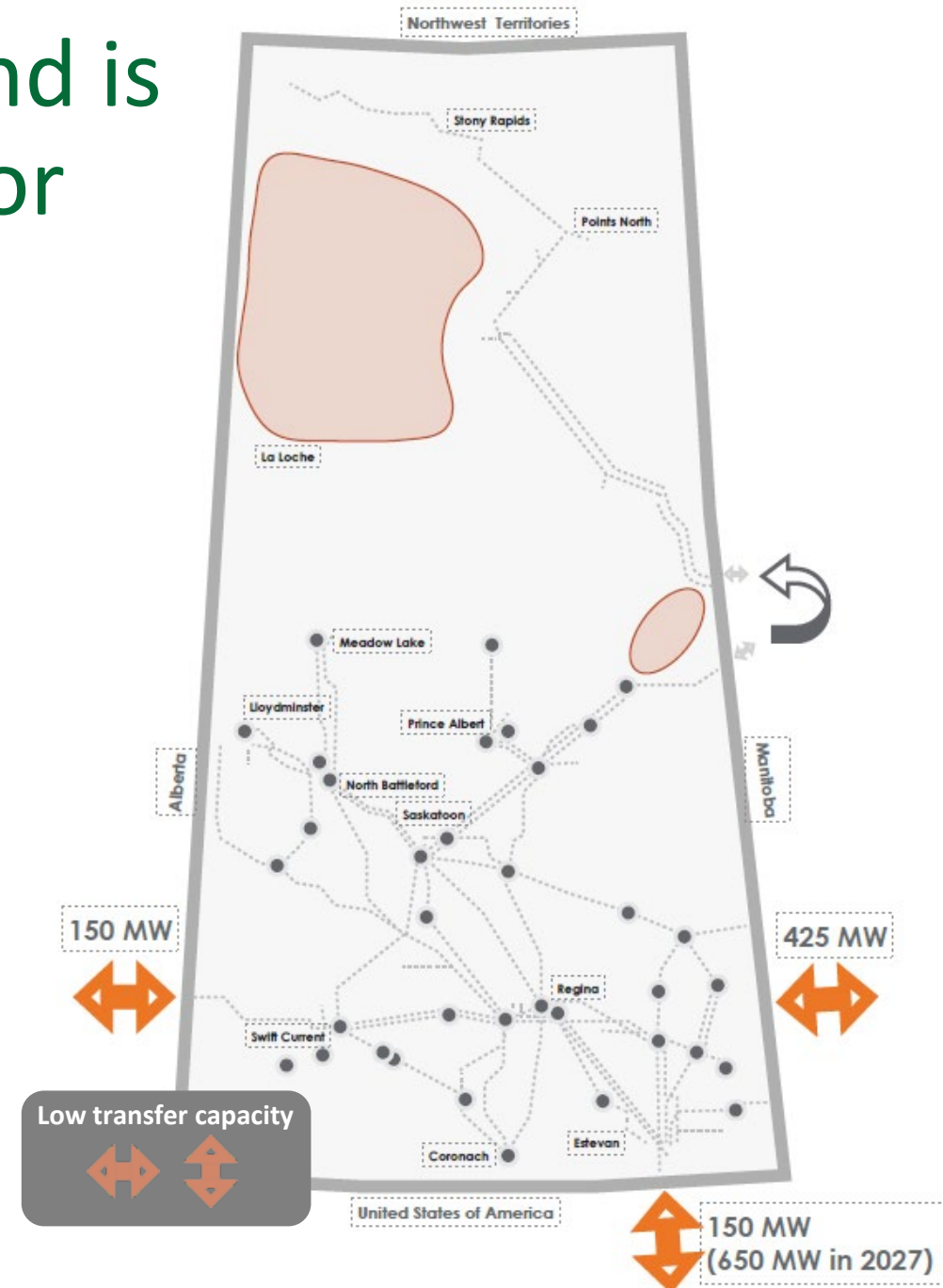
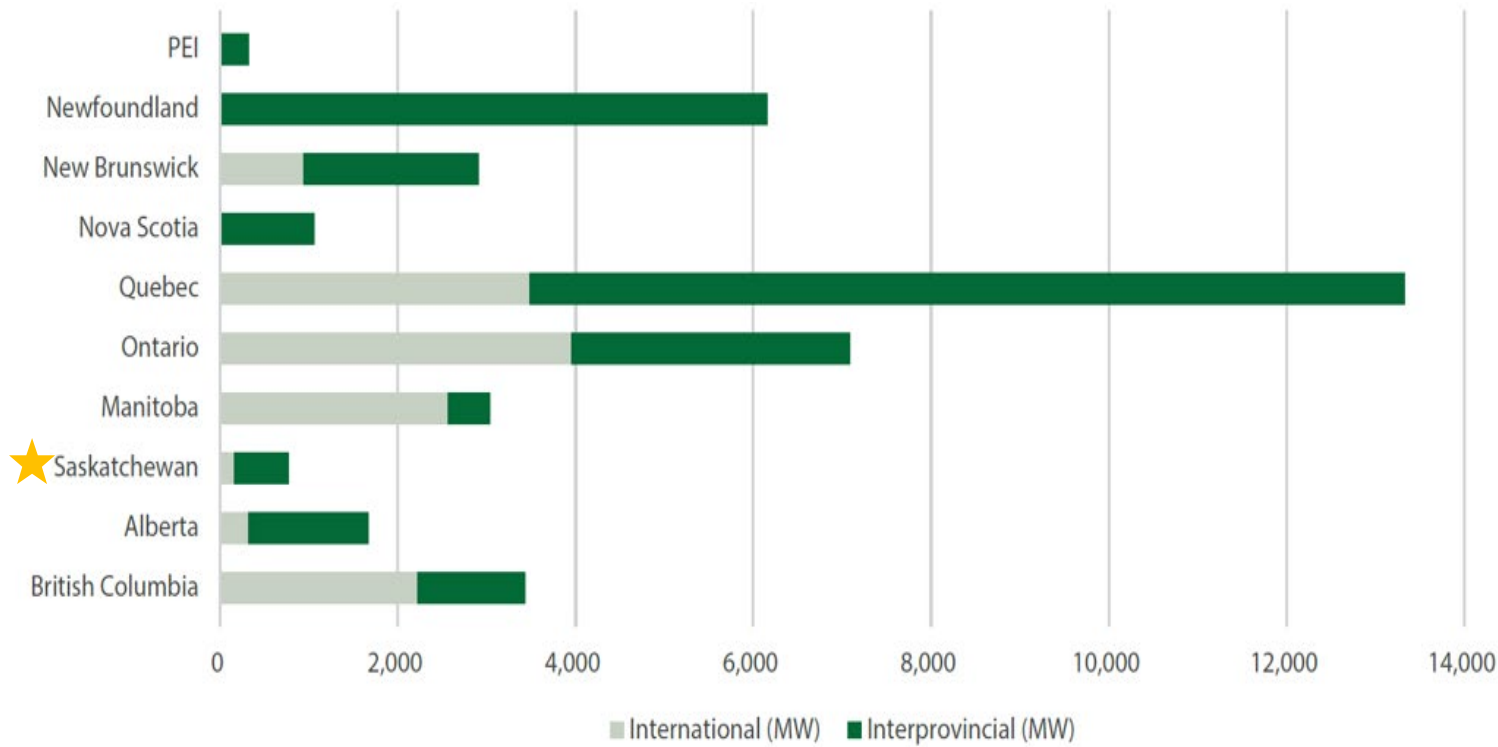
#1

Supplier of uranium to
the US and Canada's
only producer

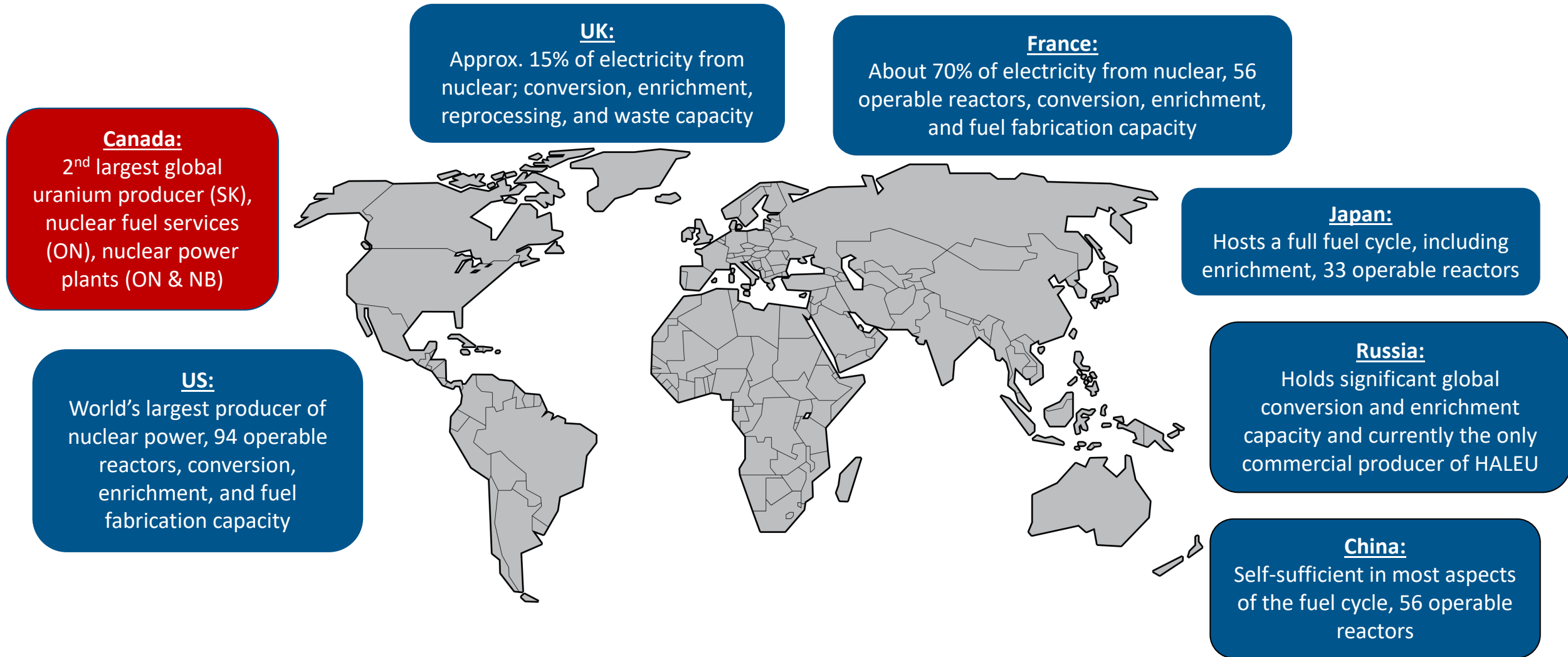
27%

of total US uranium
deliveries were from
Saskatchewan (2023)

3. Saskatchewan electricity demand is modest, but regional demand for energy security is growing.



4. Saskatchewan is a major global actor in nuclear fuels, with tremendous potential in nuclear supply chains.



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