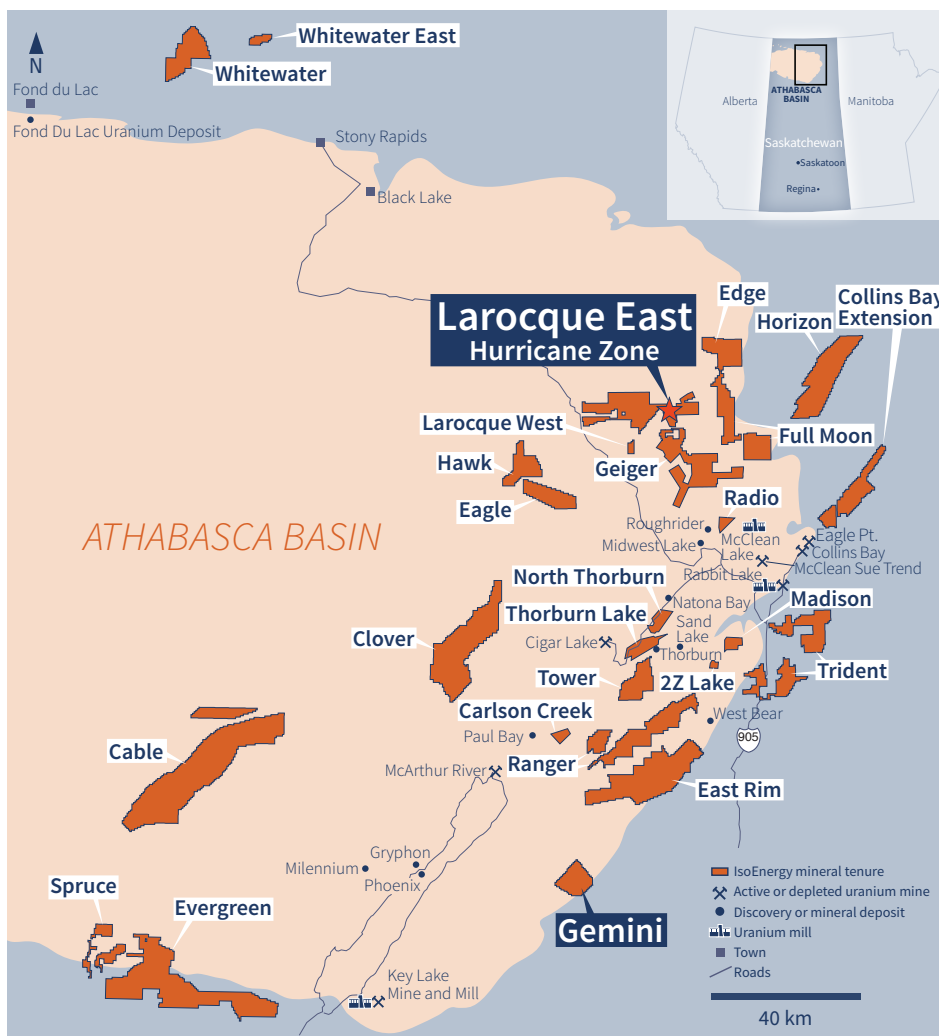


The Gemini Project

Athabasca Basin, Saskatchewan



Directors

Leigh Curyer, *Chairman*
Craig Parry, *President and CEO*
Christopher McFadden
Richard Patricio
Trevor Thiele

Management

Craig Parry, *President and CEO*
Steve Blower, *VP Exploration*
Janine Richardson, *CFO*
Keith Bodnarchuk, *Corp Dev Manager*
Andy Carmichael, *Senior Geologist*
Justin Rodko, *Project Geologist*

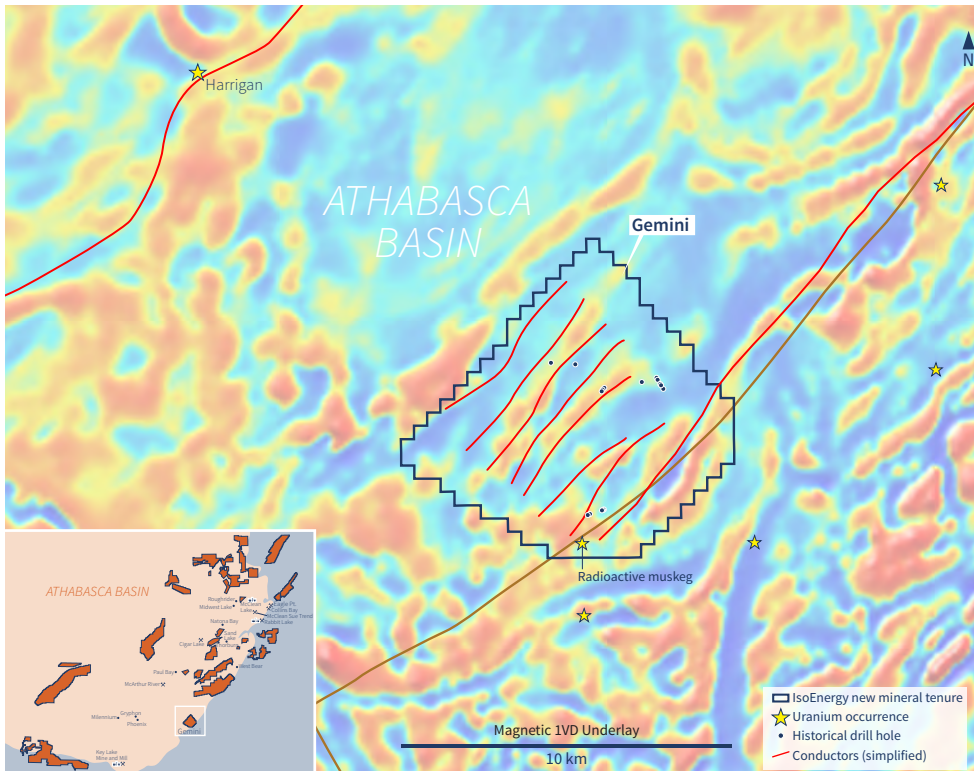
Contact

Keith Bodnarchuk, *Corp Dev Manager*
kbodnarchuk@isoenergy.ca
T +1 778 867 2631

IsoEnergy Ltd.

970 – 1055 West Hastings St.
Vancouver, BC, Canada V6E 2E9
+1 778 379 3211
info@isoenergy.ca

The Gemini Project is located along the eastern margin of the Athabasca basin 60 kilometres northeast of the Key Lake uranium mill and comprises one claim totaling 5,783 hectares. Drilling indicates the vertical depth to the unconformity ranges from 0 to 100 metres.



Historical Work

1970s to 1980s: Uranerz Exploration

- Drill holes WFL-1 to WFL-7, SP-1 to SP-5, and CPL-1 to CPL-6
- The majority of the drill holes intersected structurally disrupted basement geology with multiple zones of thick brecciation but failed to explain the conductive trends
- Airborne VLF-EM and magnetometer survey detected N-S to NE-SW striking conductive trends
- Prospecting and biochemical surveys

2000s: Denison (IUC)

- Airborne GEOTEM survey outlined multiple conductive trends flanking magnetic anomalies
- AeroTEM and magnetic survey over the western portion of Gemini outlined the dominantly northeast-trending geology along with subtle magnetic responses interpreted as local alteration sources or small intrusions
- Boulder sampling covering almost the entirety of Gemini produced multiple boulders with Ni, Cu, and U enrichment

Potential

- The Gemini project has not been drill tested since 1978 and those drill holes intersected structurally disrupted basement but failed to explain the conductive trends. More advanced geophysical surveys have been completed on the project providing a better method to test for the optimal target that drilling to date has yet to intersect
- Radioactive muskeg within the property boundary and radioactive showings proximal to the project suggest there is strong potential that uranium-bearing fluids have been present on the Gemini project
- An underexplored property near the prospective Wollaston-Mudjatik transition zone with a shallow depth to the unconformity

Next Steps

- Reinterpret Denison's GEOTEM survey, ground truth historical drill holes, and then a drill program targeting the GEOTEM in the vicinity of the structurally disrupted basement

Gemini Claim Summary

Claim	Hectares	Effective Date	Annual Assessment	Expiry Date
MC00013904	5,783	May 5, 2020	\$86,738	Aug. 3, 2022