





A5X: GTR & GTRO

OTC: GTRIF

15 September 2022

DRILLING COMMENCES AT THOR ISR URANIUM PROJECT

Highlights

- Two rigs have started drilling at GTI's Thor ISR uranium prospect
- Drilling is targeting known roll fronts for ISR amenable uranium
- Four holes of ~70 planned holes have been completed to date at Thor
- After drilling at Thor, the rigs will move to Odin, Teebo, Loki & Wicket East
- First results expected within the next 2-3 weeks
- Entire 100,000 ft program expected to finish by the end of 2022

GTI Energy Ltd (GTI or Company) advises that two drill rigs have commenced drilling at the Thor ISR uranium prospect at its Great Divide Basin (GDB) project in Wyoming (Figure 1 & 2).



FIGURE 1. MUD ROTARY DRILL RIGS OPERATIONING, THOR ISR URANIUM PROSPECT, GDB WYOMING.

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DRILLING AT THOR

Drilling has commenced at the Thor prospect, located adjacent to Ur-Energy Inc's (**URE**) 18Mlb Lost Creek uranium deposit and operating ISR uranium processing plant². Exploration at Thor to date identified mineralisation with economic potential based on widths, grades & depth of mineralisation (ASX release 29 March 2022)¹. Four holes have been completed to date of the planned 70-hole (~40,000 ft) campaign to target extensions of 2 miles of mineralised roll front identified from drilling earlier this year. Drilling is focused in the north-east the project, including at the two state leases (**Figure 2**).

DRILLING AT WICKET EAST

Wicket East lies on the southern boundary of Ur-Energy's Lost Soldier Deposit (**Figure 2**). Drilling of up to 20 holes (~20,000ft) at Wicket East seeks to explore a projected mineralised trend extending from the southern boundary of URE's Lost Soldier property for ~3 miles. This mineralised trend is interpreted from historic drilling information similar to that used at Thor.

DRILLING AT ODIN, LOKI & TEEBO

Odin & Teebo are adjacent to Uranium Energy Corp's (**UEC**) Antelope Project. Loki sits south of Antelope & north of URE's Lost Creek. Drilling of ~40 holes (~40,000 ft) across all 3 prospects will explore ~5 miles of mineralised trends interpreted from the historic information used at Thor.

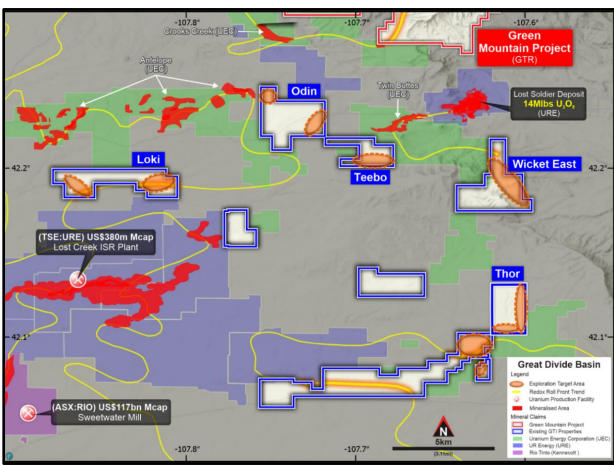


FIGURE 2. GDB WYOMING ISR URANIUM PROJECTS. PLANNED EXPLORATION DRILLING AREAS -Ends-

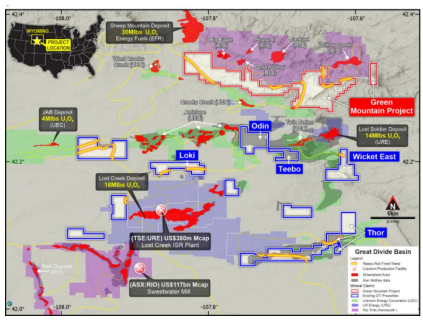
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¹ Typical economically viable ISR grade & GT cut-offs are: 0.02% (200ppm) U₃O₈ & 0.2GT i.e., 10 ft (3m) @ 0.02% (200ppm) U₃O₈

GTI ENERGY LTD - PROJECT PORTFOLIO

GREAT DIVIDE BASIN/GREEN MOUNTAIN ISR URANIUM, WYOMING, USA

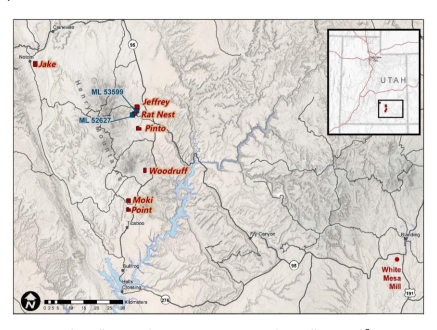
GTI Energy holds 100% of ~35,000 acres (~14,000 hectares) over several groups of strategically located and underexplored mineral lode claims (Claims) & 2 state leases (Leases), prospective for sandstone hosted uranium that is amenable to low cost, low environmental impact ISR mining. The properties are located in the Great Divide Basin (GDB) and at Green Mountain², Wyoming, USA. The properties are located in proximity to **UR-Energy's** (URE) operating Lost Creek ISR Facility & Rio Tinto's (RIO) Sweetwater Mill & the GDB roll



front REDOX boundary. The Green Mountain Project contains a number of uranium mineralised roll fronts hosted in the Battle Springs formation near several major uranium deposits.

HENRY MOUNTAINS URANIUM/VANADIUM, UTAH, USA

The Company has ~1,800 hectares of land holdings in the Henry Mountains region of Utah, within Garfield & Wayne Counties. Exploration has focused on approximately 5kms of mineralised trend that extends between the Rat Nest & Jeffrey claim groups & includes the Section 36 state lease block. Uranium vanadium mineralisation in this location is generally shallow at 20-30m average depth. The region forms part of the Colorado Plateau. Sandstone hosted ores have been mined fere since 1904 and the mining region has



produced over 17.5Mt @ 2,400ppm U_3O_8 (92Mlbs U_3O_8) & 12,500ppm V_2O_5 (482Mlbs V_2O_5)³.

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² https://www.asx.com.au/asxpdf/20220406/pdf/457rgrxcdh0v8p.pdf

Geology and recognition criteria uranium deposits of the salt wash types, Colorado Plateau Province, Union Carbine Corp, 1981, page 33