

21<sup>st</sup> June 2007

## URANIUM/COPPER/GOLD PROSPECTS AS NEWERA CONSOLIDATES GROUND POSITION IN HARTS RANGE – NORTHERN TERRITORY

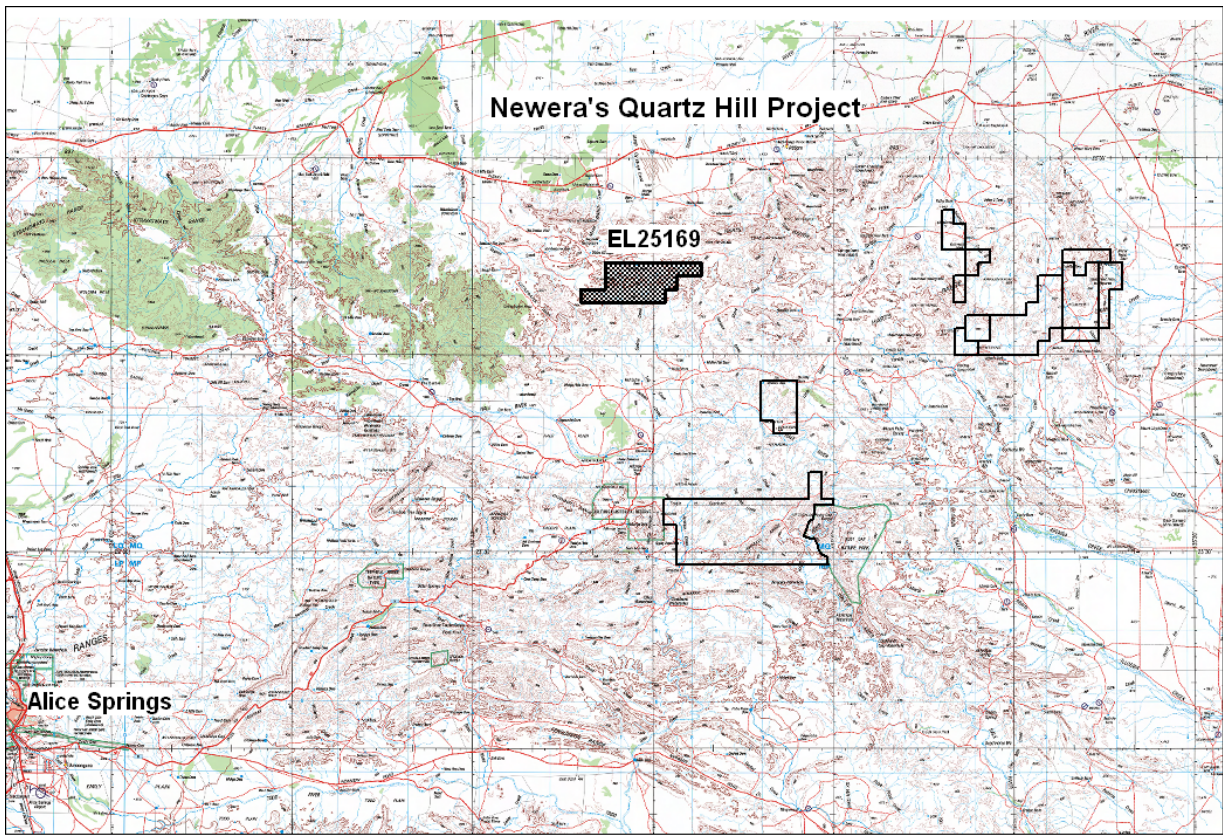
### HIGHLIGHTS

- New acquisition (NT EL25169) acquired for its uranium, copper and gold prospectivity.
- EL 25169 contains several large scale pegmatite systems hosting historic mica workings (indicative of uraniferous REE systems within Harts Range).
- Due diligence rock chip samples from within EL25169 contain up to 8.2% Copper and up to 1.7g/t gold within individual samples.
- Historic rock chip sampling produces consistent high grade copper (up to 22.50%Cu) with coincident gold results.
- Consideration - \$50,000 for 100% direct equity interest and transfer of title.

**Newera Uranium Limited (ASX: NRU)** is pleased to announce a further increase to its exposure to the Harts Range region in the Northern Territory. Newera has reached agreement with Oneva Pty Ltd wherein Newera has acquired a 100% direct interest in E25169 for \$50,000 cash and transfer of the tenement title to Newera. EL 25169 is a granted exploration tenement with an area of 66.3 km<sup>2</sup> some 41km west of the Quartz Hill project.

Several large scale pegmatite systems exist on the lease, in similar settings (late stage and mostly cross-cutting the gneissic layering) to the pegmatite systems Newera is exploring on its other Quartz Hill Project leases. Like the Quartz Hill pegmatites these have been historically worked for mica and possibly contain uraniferous Rare Earth Element (REE) minerals.

EL25169 has numerous outcropping areas mineralised with copper and co-incident gold showings, with samples collected recently grading up to 8.20% Cu and up to 1.7g/t Au (table 2). In addition, imaged aeromagnetic data indicates that EL25169 is located over a zone of high stress on a macro scale. The data shows the strongly magnetic character of the Harts Range gneisses to be significantly degraded within the lease, associated with intense deformation, and possibly indicates increased hydrothermal fluid flows. Carbonate and epidote alteration is extensive.



**Figure 1:** Location of E25169 in relation to Newera's Quartz Hill Project

Newera believes the tenement to be prospective for pegmatitic uraniferous REE minerals and for hydrothermal copper – gold mineralisation, and that the high background in uranium of the host gneissic material suggests the possible presence of associated uranium enrichment.

Sample Number	AU ppm PM219 0.001	CU 2ppm G001 >1%A101	Sample Number	AU ppm PM219 0.001	CU 2ppm G001 >1%A101	Sample Number	AU ppm PM219 0.001	CU 2ppm G001 >1%A101
NH-002	0.121	4.30%	K31002	2.81	21.10%	NAV-E5	0.726	5.64%
NH-003	1.08	13.20%	K31003	2.52	7.45%	NAV-F5	0.105	6.10%
RIM303	.362	10.70%	K31004	1.21	14.00%	NAV-O1	0.360	9.26%
LIZ115	1.80	7.88%	DOC-01	0.251	5.84%	NAV-P1	0.187	3.30%
LIZ129	0.089	3.58%	DOC-03	1.11	3.78%	NAV-CU-1	1.01	5.73%
KLP301	0.166	4.45%	DOC-08	0.430	4.87%	NAV-CU-2	1.54	7.79%
KLP303	0.113	4.25%	PC-703	0.19	22.50%	NAV-CU-3	0.572	7.31%
KLP304	0.231	4.79%	PC-704	4.90	9.12%	NAV-CU-4	1.07	6.04%
KLP305	0.413	4.13%	PC-901	0.522	15.70%	WL-104	0.221	5.15%
KLP306	1.39	8.16%	PC-1201	0.16	4.21%	WL-105	0.292	6.20%
			PC-1202	0.473	7.46%	WL-306	0.058	6.20%

**Table 1:** Highlight Vendor rock chip sample results from Copper showings (>3%Cu), EL25169

SAMPLE		Cu_ %	Au g/t	Ag g/t	Ca %	Fe %	Description
16901		1.05	0.01	0	0.39	13.35	Malachite & Fe oxide in carbonate gneiss
16902		0.70	0.06	0	0.44	15.4	Malachite & Fe oxide in carbonate gneiss
16903		1.80	0.15	0	16.75	3.88	Malachite in crystalline carbonate with magnetite
16904		8.20	0.73	14	5.05	10.75	Malachite in & on qtz-biotite gneiss; haematite
16908		4.68	0.44	1	5.21	7.25	Malachite in qtz-biotite gneiss
16910		4.44	0.96	6	2.21	9.08	Malachite in carbonate gneiss
16911		0.02	0	0	10.95	5.37	Carbonate-epidote-biotite gneiss; host to 16910
16912		6.15	1.7	13	0.19	3.93	Malachite in carbonate-epidote-biotite gneiss
16913		0.11	0	0	12.7	6.17	Carbonate-biotite-qtz gneiss; host to 16912

**Table 2:** Highlight Newera due diligence Rock chip samples of Copper showings, EL25169.



**Figure 2:** Carbonate-epidote gneiss containing Malachite at E25169, Harts Range, NT. Sample 16910 (see Table 2).

For and on behalf of the Board

M. A. Blakeman  
Managing Director

***Competent Person Statement***

*The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr P.B. Schiemer, Exploration Manager, Newera Uranium Ltd who is a member of the Australian Institute of Geoscientists and the Australasian Institute of Mining and Metallurgy. Mr Schiemer has sufficient experience, which is relevant to the style of mineralization and the type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent person as defined in the 2004 Edition of the "Australasian Code for reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Schiemer consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.*