

30 March 2015

SEFAATLI PHASE 2 DRILLING COMMENCES

Highlights:

- Phase 2 drilling underway and results expected to indicate potential for Temrezli satellite operation.
- Drilling to determine extent of new high grade zones with intercepts of up to 3,980ppm eU₃O₈.
- Mineralisation modelling for resource estimation underway.
- Metallurgical test work, and chemical and radiometric analyses underway.

Anatolia Energy Limited (the "Company" or "Anatolia") is pleased to announce that Phase 2 drilling at Sefaatli has commenced, for a minimum of 40 holes and a drill advance of over 7,000m (Figure 1). All access rights have been obtained from the local landowners.

Phase 2 drilling will focus in areas where earlier drilling intersected two or more lenses, and one hole up to 5 stacked lenses, within a number of consistently mineralised horizons where recent drilling returned better intercepts including:

5.1m @	260ppm eU₃O ₈	from 72.0m (SD47)
6.2m @	810ppm eU ₃ O ₈	from 59.8m including 1.7m @ 1,490ppm eU ₃ O ₈ (SD42)
1.8m @	940ppm eU ₃ O ₈	from 75.4m including 0.6m @ 1,940ppm eU ₃ O ₈ (SD62)
1.3m @	580ppm eU₃O ₈	from 51.9m including 0.5m @ 1,520ppm eU_3O_8 (SD67)
1.4m @	540ppm eU ₃ O ₈	from 82.4m including 0.6m @ 1,270ppm eU ₃ O ₈ (SD56)
2.5m @	2,150ppm eU ₃ O ₈	from 81.7m including 1.2m @ 3,980ppm eU ₃ O ₈ (SD60)
4.3m @	930ppm eU₃O ₈	from 80.5m including 0.5m @ 2,240ppm eU ₃ O ₈ (SD69)

Sefaatli mineralisation remains open in all directions and additional step-out drilling will target both extensions of the reduction zone(s) which host the uranium mineralisation intersected to date, and new discovery areas where recent geological mapping has identified strong surface radioactivity over several vertical metres in areas of alternating reduced and oxidised sandstones.

In support of this work preliminary metallurgical "bottle roll" test work is underway at the MTA government laboratories in Ankara, Turkey, and chemical and "closed can" radiometric analyses for disequilibrium studies are underway at Inter Mountain Laboratories (IML) in Wyoming, USA.

The Company's MD, Mr Paul Cronin said:

"The Sefaatli Project is an exciting uranium district with widespread uranium mineralisation and, excitingly, significant new surface radiometric discoveries which warrant immediate drill testing. This current program will test the extent of the high grade zones discovered late

last year, and I am particularly encouraged by the broader target areas that have been identified. It is increasingly likely that Sefaatli may be capable of being developed as a satellite operation to feed into our advanced Temrezli ISR Uranium Project."

ENDS

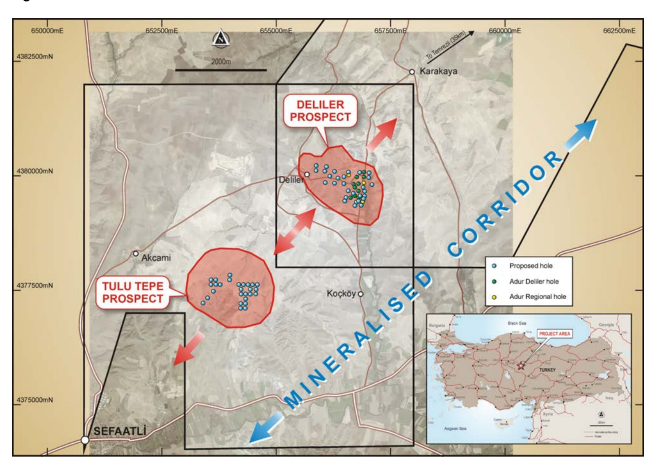
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Figure 1. Sefaatli District



Information in this report that relates to Mineral Resources, Exploration Targets, and Exploration, Hydrogeological or Metallurgical Results are extracted from ASX announcements "Strong Drill Results at Sefaatli" released 11 November 2014, "Further High Grade drill Results at Sefaatli" released 1 December 2014, and "Sefaatli Phase 2 Drilling to Commence" released 9 February 2015, and are available on www.anatoliaenergy.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and, in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed. The Company confirms that the form and content in which the Competent Person's findings are presented have not been materially modified from the original market announcements.