

Mining Briefs: Vulcan, Antipa and more

IN today's *Mining Briefs*: Vulcan, Antipa, Artemis, Liontown, Cannindah, and Oklo



Liontown's Tony Ottaviano and David Richards with +6% concentrate

Finance > Capital-markets

Vulcan Energy Resources has landed a lithium hydroxide offtake agreement to supply 81,000-90,000 tonnes of production from its proposed plant in Germany to battery maker Stellantis from 2026 for five years.

Comments

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Conditions include the successful start of commercial operation and full product qualification. Pricing will be based on market prices on a take-or-pay basis.

Haydn Black

Reporter

Drilling at **Antipa Minerals'** Minyari Dome project in Western Australia's Paterson Province, testing priority targets within 3.5km of its existing Minyari resource, has delivered significant discoveries, with assays such as 9m at 10.8 grams per tonne gold and 0.6% copper from 54m, including 3m at 19.4gpt and 1.4% copper at Minyari South, 250m from Minyari.

A single hole at the Sundown prospect, 400m west of the resource, returned 42m at 0.53gpt gold and 0.2% copper from 125m, including 4m at 3.1gpt gold and 1% copper.

Antipa said there are similarities to the northern upper zone of Minyari deposit where gold grade increases with depth across an IP chargeability anomaly.

Artemis Resources, which is drilling elsewhere in the Pilbara, has reported shallow hits at its Western and Quod Est Zones at Carlow with assays such as

13m at 5.86gpt gold, 0.21% copper and 0.14% cobalt from 58m, and 3m at 11.39gpt gold, 6.8% copper and 0.06% cobalt from 108m.

The company has been trying to extend the strike length of the known shoots both down dip and laterally to the north.

A bulk concentrate program on ore from **Liontown Resources'** Kathleen Valley project in WA's Eastern Goldfields has successfully produced +6% lithium and tantalum concentrate samples.

The company said the outcomes reinforce the tier one nature of the project, and will aid in ongoing off-take negotiations and its future lithium hydroxide test work.

Cannindah Resources' latest hole at its Mt Cannindah project, Queensland, has confirmed the presence of a supergene zone, with the results from the first 26m of core returning 12m at 0.39% copper, 1gpt gold and 60gpt silver from surface, over 13.5m at 2.06% copper and 13.9gpt silver from 12.5m, including 2m at 6% copper and 16.4gpt silver. Further assays are pending.

Finally, **Oklo Resources** has extended its high-grade Disse discovery, within its Dandoko project in western Mali, with significant intervals such as 3m at 19.9gpt gold from 85m, including 1m at 39.6gpt, and 2m at 30.8gpt from 79m, including 1m at 53gpt.

Disse has a small 12,000 ounce resource, but has now been defined over a 550m strike

The results received to date at Disse add support for potential high-grade shoots plunging to the southeast and continuing at depth, Oklo said.



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