

## Completion of Turkish Asset Disposal

Zenith Minerals Limited (ASX: ZNC) ("**Zenith**" or the "**Company**") is pleased to advise that that is has now received cleared funds of approximately A\$820k for the settlement of sale of the Kavaklitepe gold project. Share transfer relating to the disposal of 20% equity interest in the project is also complete and Zenith has no further liability towards the project.

As indicated in prior announcements, the Company intends to direct the funds towards accelerating exploration at the Consolidated Dulcie Gold Project and Red Mountain Copper-Gold Project.

For further information, please contact:

**Zenith Minerals Limited****Andrew Smith**

Managing Director

P: +61 8 9226 1110

E: [info@zenithminerals.com.au](mailto:info@zenithminerals.com.au)**MC Capital****Ben Henri**

Partner

M: +61 473 246 040

E: [ben.henri@mcpartners.com.au](mailto:ben.henri@mcpartners.com.au)

To learn more, please visit [www.zenithminerals.com.au](http://www.zenithminerals.com.au)

*This ASX announcement has been authorised by the Board of Zenith Minerals Limited*

### ABOUT ZENITH MINERALS LIMITED

Zenith Minerals Limited (ASX: ZNC) is an Australian exploration company focused on advancing a diverse portfolio of gold and lithium projects in Western Australia and Queensland. The company is strategically positioned to capitalise on the growing demand for both precious metals and battery minerals. Key gold assets include the Red Mountain Gold Project in Queensland, which has returned high-grade results, and the Dulcie Far North Project and Dulcie Gold Project in Western Australia, located within the highly prospective Southern Cross/Forrestania Greenstone Belt. On the lithium front, Zenith's Split Rocks Project has established a maiden resource, while the Waratah Well project presents further exploration potential. In addition to its core projects, Zenith holds a 25% interest in the Earacheedy Zinc Deposit, free carried through to a bankable feasibility study with Rumble Resources Limited.