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Fowler Project Summary

Fowler Resources Pty Ltd is inviting recipients of this Fowler Project Information Memorandum to participate in an exploration and mining Joint Venture. The Fowler Project area comprises three tenement holdings, Exploration Leases EL5110 and EL5217, and Exploration Lease Application and ELA2013/00079, totalling 2322 km² on the western and eastern margins of the Fowler Orogenic Belt of the Gawler Craton and eastern Eucla Basin, South Australia.

The project is located on the Tallacootra and Coorabie Shear Zones which defines the margin between the Fowler Domain and Christie Domain, and the Fowler and Nuyts Domain respectively, of the western Gawler Craton. The basement rocks of each lease area are comprised of Ultra-Mafic to Felsic intrusives and extrusives which have undergone multiple phases of deformation due to the transpressional collision plate boundary stress regime. The western tenements encompass the entire western basal contact zone of the Yalata Layered Intrusive Complex.

It is the same setting of transpressional forces on Ultra Mafic intrusives hosted in meta- sediments as that of the Thompson Nickel Belt, Manitoba, Canada, which is responsible for the emplacement and enrichment of up to 28 Nickel-Copper (Ni-Cu) deposits including two world class deposits, Thompson and Birchtree. The Thompson Nickel Belt analogue is also the model used for the recent Nova nickel discovery by Sirius Resources Limited (ASX: SIR) in the Fraser Range, Western Australia.

Fowler Resources Pty Ltd has identified up to 13 targets within the project area prospective for Ni-Cu and 1 target prospective for Iron Oxide–Copper–Gold–Uranium (IOCGU). Fowler Resources proposes a staged exploration program of data review and geophysical modelling followed by a ground based detailed gravity survey over the priority targets to identify relatively dense bodies which may represent massive sulphides in ultra-mafic intrusives and adjacent structural traps.

The project area is also highly prospective for Heavy Mineral and Zircon Sands, Uranium, Apatite, Potash and Lignite.

Charles Nesbitt

Managing Director