



## **ASX RELEASE**

14 August 2020

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### **EXPANDING THE SOUTH WEST TERRANE INITIATIVE - CORRECTED**

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Attached is an updated version of an announcement made by EneGEX Limited (ASX:ENX) on 14 August 2020. The map figure and a typographical error in the text have been corrected.

#### **Enquiries**

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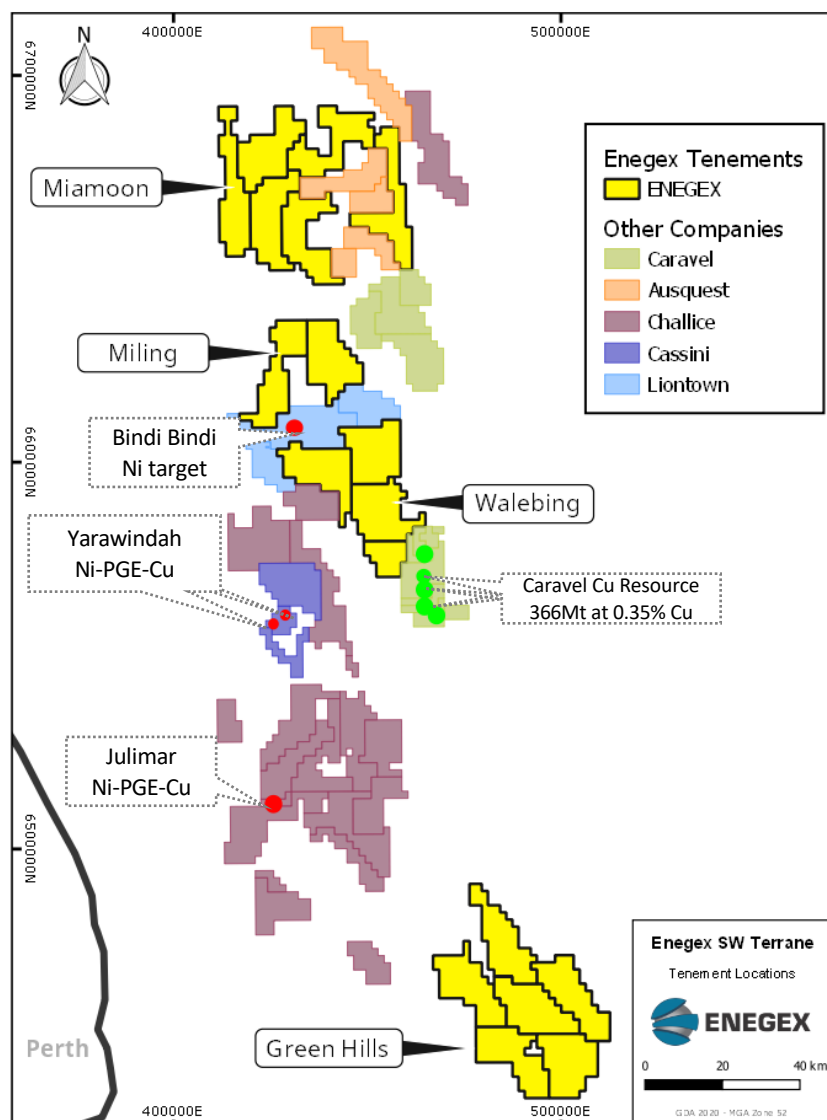
## ASX RELEASE

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### EXPANDING THE SOUTH WEST TERRANE INITIATIVE

- New applications increase EneGex's South West Terrane tenement package to ~3,550km<sup>2</sup>
- Located in emerging new nickel-copper-cobalt-PGE province
- Outstanding scope to identify new target areas with little to no previous exploration

EneGex Limited (ASX:ENX) announces that it has made application for additional ground in the South West Terrane, Western Australia, an emerging new nickel-copper-cobalt-PGE province.



Comprised of six tenements covering an area of ~1,200km<sup>2</sup>, EnegeX's newly applied for Greenhills Project is located south of its other SW Terrane projects. Based on regional geophysical and geological data, EnegeX's new Greenhills Project licence applications are interpreted as containing Ni-PGE prospective mafic and ultramafic igneous intrusions considered to be similar to the Julimar intrusion hosting Challice Gold Mines' recent high-grade Ni-Cu-PGE discovery.

The geology of the South West Terrane is a complex mix of Archean high-grade metamorphic gneisses and highly radioactive granites with widespread enclaves of greenstone and dismembered layered mafic and ultramafic intrusions. Proterozoic tectonic events, mainly evident from mafic dyke swarms, have also impacted the terrane. In general, the Archean bedrock geology is not well known as it is blanketed by laterite soil profiles and transported sands.

Although the South West Terrane contains a prestigious suite of mineral resources and mines, it has been subject to limited exploration. The recent Julimar and Caravel deposit discoveries and recent encouraging results by other explorers, together with an improved geological and geophysical understanding of the South West Terrane, are changing perceptions regarding the prospectivity of the South West Terrane. It is rapidly emerging as a new and now actively explored nickel-copper-cobalt-PGE province.

EnegeX Chairman Mr Geoff Albers commented "We are pleased to have built a commanding presence in this new nickel-copper-cobalt-PGE province. It provides outstanding scope for the application of new and advanced technologies to identify prospectivity hidden by cover with little to no previous modern exploration activity. Our 'first mover' approach over this region should hold us in good stead, providing us with previously unseen and untested prospective geology."

## **Enquiries**

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