



EXPLORATION UPDATE

HAGENHOF COPPER-COBALT PROJECT, NAMIBIA

Highlights

- **Environmental consultants engaged and environmental impact assessment commenced**
- **Access agreement with local land holder secured**
- **Tenders for drilling programme underway**

Tanga Resources Ltd (ASX: TRL) (“Tanga” or the “Company”) is pleased to provide an update to shareholders that preparations are well underway to commence drilling at the Hagenhof Copper Cobalt Project in Namibia.

The Company has engaged Namibian based GCS Water & Environment Consultants, who have started an environmental impact assessment at Hagenhof, a pre-requisite for the submission to Ministry of Mines and Energy of the Notification of Intention to Drill. Furthermore, agreements have already been signed with the local private land holder at Hagenhof 91, granting the Company permission to access the area to conduct exploration activities.

Tanga has submitted requests to a number of drilling contractors to tender for the drilling programme, initially based on an approximately 1,200m of reverse circulation (RC) drilling at Hagenhof to target high grade copper-cobalt mineralisation and to test the reported grade and tenor of the historical copper mineralisation reported.

The Company looks forward to commencing drilling at Hagenhof and will provide further updates as appropriate.

About the Hagenhof Copper Project

The Hagenhof Copper-Cobalt Project is a highly prospective copper-cobalt project hosted within a major structural setting, within the Damaran Metallogenic Belt in central northern Namibia.

Historical exploration work undertaken at Hagenhof Copper-Cobalt Project includes seven diamond drill holes drilled by Phelps Dodge Exploration Co. Ltd in 1972, two diamond drill holes drilled by TG Exploration Ltd in 1973, targeting south-west plunging sulphide-rich shoots (expressed as siliceous, secondary copper-rich gossans at surface). Several of these holes are reported to have intersected copper-cobalt bearing sulphides over significant widths. Refer to ASX Announcement 15 August 2018 for further details.

Recently reported outcropping mineralisation mapped and sampled by Tanga over a 200m strike length, with **visible malachite mineralisation from surface samples returning significant copper, cobalt and gold assays**, which included:

- **3.24% Cu and 303ppm Co**
- **2.97% Cu and 221ppm Co**
- **2.4% Cu and 230ppm Co**
- **1.98% Cu, 244ppm Co and 0.6 g/t Au**

Refer to ASX Announcement 15 August 2018 for further details.

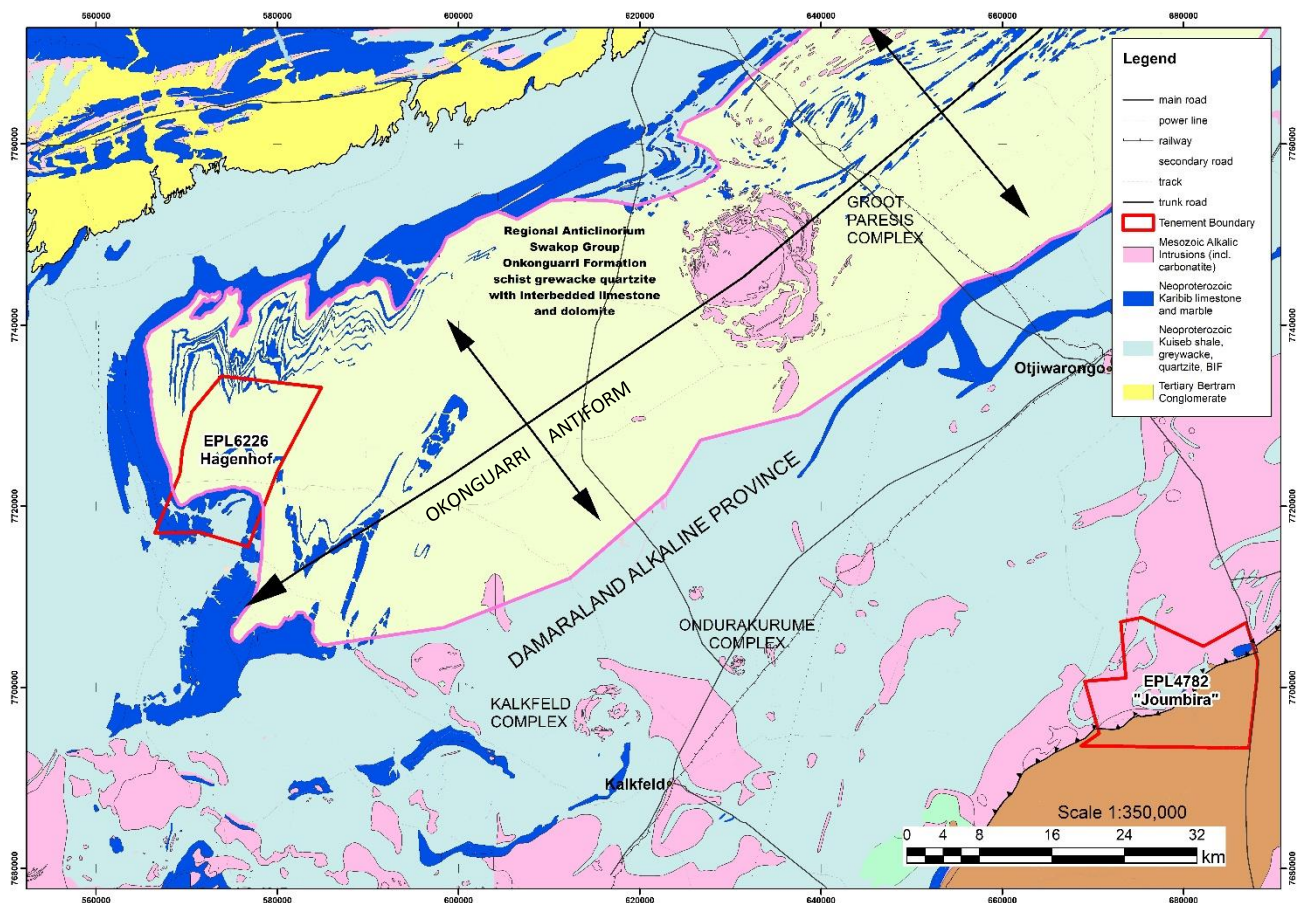


Figure 1. Location of Hagenhof Project (EPL6226), within the Damara Belt and proximity to the Joubira Zinc Project, Namibia.

For additional information on Tanga and the Company's project please visit: www.tangaresources.com.au

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Competent Person Statement

The information in this report that relates to the exploration results, geology and geophysical interpretation was based on material compiled by John Stockley. Mr Stockley is a Member of the Australian Institute of Geoscientists and is a Director of Tanga Resources Limited. Mr Stockley has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which was being undertaken to qualify as Competent Person as defined in the 2012 Edition of the JORC "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code). Mr Stockley consents to the inclusion in this report of the matters based on his information in the form and content in which it appears and confirms that the information in this report is an accurate representation of the available data and studies for the project.