

ASX Announcement

5 November 2020

Oman Copper Project – Planned Work Programmes

Force Commodities Limited (ASX:4CE) (**Force** or **Company**), is pleased to announce its planned work programme in Oman.

Oman Scoping Study

In line with the Company's recently stated strategy, a three-hole metallurgical drilling programme will commence in the next few weeks to support the work completed by the vendors of the project, Savannah Resource plc. The core collected from the three holes will provide additional metallurgical sample to support a scoping study of the Mahab 4 and Maqail South copper prospects. An Oman based diamond drill rig has been sourced and a formal contract will be signed in the next few days.

The scoping study aims to assess the viability to mine both copper deposits and toll treat the ore. Force aims to complete the scoping study by January 2021 and a pre-feasibility study by May 2021.

Independent Metallurgical Operations Pty Ltd (**IMO**) have been engaged to advise on appropriate test work. IMO is Australia's largest independent metallurgical service group and have previously worked on the project.

Oman Exploration Activities

The Company has acquired a high-quality data set from the vendors, Savannah Resources plc. Over the past 4 weeks, the in-country exploration team have been preparing exploration programmes and budgets over Blocks 4 and Block 5 (Figure 1).

The dataset comprises drilling (in the order of 100,000 m), regional and local geophysical sampling (VTEM – an aerial electromagnetic technique, magnetics, ground electromagnetics), geochemistry and geological mapping. The dataset provides a sound basis to construct an exploration model to target any position in the exploration prospectivity spectrum.

Geologically, the area is prospective for Cyprus-type VMS style deposits, which host high grade copper containing gold and silver credits. Historical exploration work in Block 4 using VTEM produced a number of anomalies, however follow-up exploration at that time did not produce any meaningful results. One explanation that has been proposed in Oman is that the sulphide grains are not electrically connected, but instead are brecciated and/or disseminated ore bodies.

The Company have requested a proposal from Kenex Pty Ltd (**Kenex**) to undertake a data compilation, 2D and 3D geological mapping, 3D mineral potential mapping and a targeting study for VMS style mineralisation over the Block 4 and Block 5 tenement areas. The Kenex scope of work will build on their existing data compilations and modelling of various projects undertaken in Oman from 2008-2016. The aim of the study is to test different exploration models for massive sulphide bodies as well as brecciated and/or disseminated ore bodies to determine the exploration opportunity for VMS mineralisation.



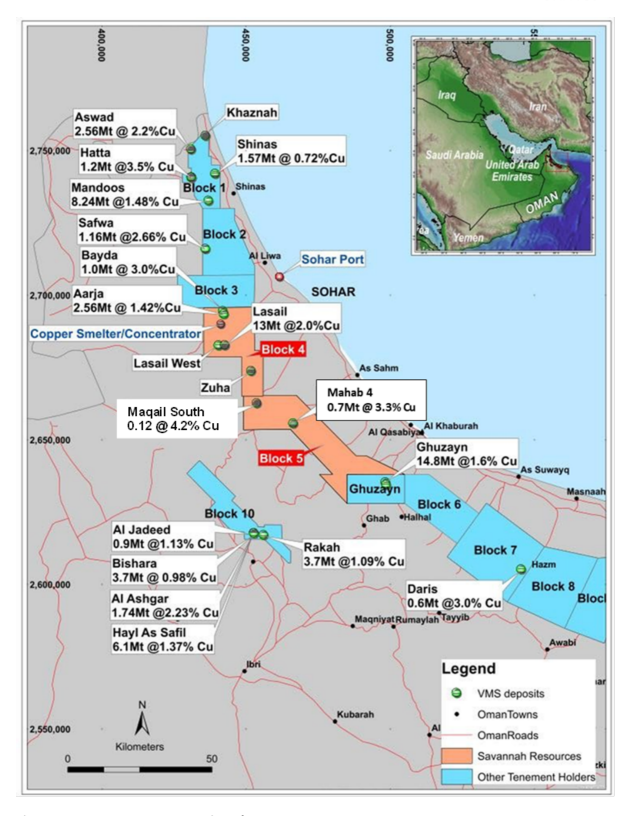


Figure 1: Oman Tenement Location Plan

This announcement has been authorised for release by Simon Pooley, CEO.



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Competent Person Statement

The Information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Mr Paul Payne, a Competent Person who is a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Payne is a full-time employee of Payne Geological Services. Mr Payne has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Payne consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

About Force

Force is a base metals exploration and development focused company headquartered in Perth, Western Australia and are listed on the Australian Securities Exchange (ASX:4CE). Over the past 6 months Force has been undergoing a structured process to relist the company including changing senior management and identifying new sources of capital. Force has steadily gained momentum during the restructure through the identification of a high-quality project for acquisition and appointments of high calibre senior professionals to its Board and Executive.

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