



## Government Exploration Incentive Scheme Drilling Grant for Doolgunna VMS target

Strickland Metals Ltd ("Strickland" or "Company"), (ASX:STK) is pleased to announce that it has been successful in its application for co-funding through the Western Australian Government's Exploration Incentive Scheme ("EIS"). Strickland has been awarded up to \$150,000 grant towards funding 50% of the costs to complete two extra deep diamond drill holes at the Company's exciting new Doolgunna VMS target in the Bryah Basin of Western Australia. (See ASX Announcements dated 21 October 2020 and 10 November 2020).

Commenting on the successful EIS funding, Strickland Metals' Executive Chairman Andy Viner stated that "the Company is grateful for the funding support provided by the competitive co – funded drilling grant under the EIS. The current drill program will guide us to the best location for these EIS cofunded deeper holes which when completed will be critical to outlining the tenor of the mineralised system".

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that the form and context in which the Competent Person's findings are presented have not materially changed from the original market announcement.

This announcement was authorised for release by the Board of Strickland Metals Limited.

## For more information contact

## **Andy Viner**

**Executive Chairman** 

Phone: +61 (8) 9316 9100

info@stricklandmetals.com.au

stricklandmetals.com.au

**Corporate Directory** 

Executive Chairman, Mr Andy Viner Non-executive Director, Mr Gary Powell Non-executive Director, Mr Paul Skinner Company Secretary, Mr Kevin Hart

Issued Shares 420,101,521

420,101,521
Unlisted Options

78,650,000

Principal Office

Suite 14, 7 The Esplanade Mt Pleasant WA 6153

Postal & Registered Office

+61 (8) 9316 9100 Suite 6, 7 The Esplanade Mt Pleasant WA 6153 ACN 109 361 195 info@stricklandmetals.com.au www.stricklandmetals.com.au