

20 October 2023

ANNUAL GENERAL MEETING NOTICE AND PROXY FORM

Notice is given that the Annual General Meeting (Meeting) of Shareholders of Sunshine Metals Limited (ACN 063 388 821) (Company) will be held as follows:

Time and date: 3pm (Perth time) on Tuesday, 21 November 2023
Location: Conference Centre, Ebell Room, Trinity on Hampden
230 Hampden Road, Crawley, Western Australia

As permitted by the *Corporations Act 2001* (Cth), the Company will not be dispatching physical copies of the Notice of Meeting unless the shareholder has made a valid election to receive documents in hard copy. Instead the Notice of Meeting and accompanying explanatory statement (**Meeting Materials**) are being made available to shareholders electronically and can be viewed and downloaded at the following link: <https://www.shnmetals.com.au/investor-centre/asx-announcements/>.

For those shareholders that have not elected to receive notices by email, a copy of your personalised Proxy Form is enclosed for your convenience. Please complete and return the attached Proxy Form to the Company's share registry, Automic, using any of the following methods:

Online: <https://investor.automic.com.au/#/loginsah> or scan the QR Code available on the proxy form.

By mail: Automic, GPO Box 5193, Sydney NSW 2000, Australia

In person: Automic, Level 5, 126 Phillip Street, Sydney NSW 2000

By email: meetings@automicgroup.com.au

Your proxy voting instruction must be received by 3pm (Perth time) on Sunday, 19 November 2023, being not later than 48 hours before the commencement of the Meeting. Any proxy voting instructions received after that time will not be valid for the scheduled Meeting. The Company strongly encourages all shareholders to submit their personalised Proxy Form as instructed prior to the Meeting.

The Meeting Materials should be read in its entirety. If shareholders are in doubt as to how they should vote, they should seek advice from their professional advisers prior to voting.

If you have difficulties obtaining a copy of the Meeting Materials please contact the Company's share registry, Automic, on 1300 288 664 (within Australia) or +61 2 9698 5414 (outside Australia).

The release of this announcement to the market has been authorised by the Company Secretary.

For more information, please contact:

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About Sunshine Metals

Two projects. Big System Potential.

Triumph Project (Au): More than 85% of Triumph's Resource of 118,000oz @ 2.03 g/t Au¹ (100% Inferred) is <100m deep and largely located within 1.2km of strike within a 6km long trend. Recent drilling has confirmed Triumph's intrusion-related gold system is analogous to the large Ravenswood Mine (5.6Moz Au Resource).

Ravenswood Consolidated Project (Zn-Cu-Pb-Au-Ag-Mo): Located in the Charters Towers-Ravenswood district which has produced over 20Moz Au and 14mt of VMS Zn-Cu-Pb-Au ore. The project comprises:

- a Zn-Cu-Pb-Au VMS Resource of 4.94mt @ 12.0% ZnEq (32% Indicated and 68% Inferred);
- 26 drill ready VMS Zn-Cu-Pb-Au IP geophysical targets where testing of a similar target has already led to the Liontown East discovery which hosts a current Resource of 1.47mt @ 11.0% ZnEq (100% Inferred);
- the under-drilled Carrington Au Lode in the footwall of the Liontown VMS deposits with significant intersections including **3m @ 46.2 g/t Au from 20m** (LRC0018) and **2m @ 68.6 g/t Au from 24m** (LRC0043);
- advanced Au-Cu VMS targets at Coronation analogous to the nearby Highway-Reward Mine (4mt @ 6.2% Cu & 1.0 g/t Au mined);
- overlooked orogenic, epithermal and intrusion related Au potential with numerous historic gold workings and drill ready targets; and
- a Mo-Cu Exploration Target at Titov of 5-8mt @ 0.07-0.12% Mo & 0.28-0.44% Cu².

***Investigator Project (Cu):** Located 100km north of the Mt Isa, home to rich copper-lead-zinc mines that have been worked for almost a century. Investigator is hosted in the same stratigraphy and similar fault architecture as the Capricorn Copper Mine, located 12km north.

***Hodgkinson Project (Au-W):** Located between the Palmer River alluvial gold field (1.35 Moz Au) and the historic Hodgkinson gold field (0.3 Moz Au) and incorporates the Elephant Creek Gold, Peninsula Gold-Copper and Campbell Creek Gold prospects.

**A number of parties have expressed interest in our other quality projects (Investigator Cu and Hodgkinson Au-W). These projects will be divested in an orderly manner in due course.*

¹ SHN ASX Release, 31 March 2022, "Robust Maiden Resource at Triumph Gold Project".

No new information has been collected and all material assumptions remain unchanged.

² SHN ASX Release, 21 March 2023, "Shallow, High Grade Titov Cu-Mo Exploration Target Ravenswood West".

The Exploration Target has been prepared and reported in accordance with the 2012 JORC Code. The potential quality and *grade* of the Exploration Target is conceptual in nature. There has been insufficient exploration to estimate a JORC 2012 Mineral Resource ("Resource") for the Exploration Target. It is uncertain if further exploration will result in the estimation of a Resource.

Two projects. Big system potential.

- 01**
Highly prospective projects in under explored Tier 1 jurisdiction.
- 02**
Experienced, successful management team, North Queensland based.
- 03**
Highly active explorer - 30km of drilling to date, delivered encouraging results
- 04**
Leveraged to multiple high value metals with large-scale system potential
- 05**
Transformational transaction to consolidate Ravenswood West and divest non-core assets

