RNS Number: 6826E Sovereign Metals Limited 24 October 2025



NEWS RELEASE I 24 OCTOBER 2025

Change in Substantial Holding

Sovereign Metals Limited (ASX:SVM; AIM:SVML; OTCQX SVMLF) (**Sovereign** or **the Company**) advises that it was notified today via the filing of a Form 604 with the Australian Securities Exchange (**ASX**) that Sprott Inc. and each of its controlled bodies (**Sprott**) provided a notice of change of interests of substantial holder (as defined by the *Corporations Act 2001*) of the Company as of 13 October 2025, having decreased its shareholding in the Company from 43,315,679 ordinary shares, representing 6.695% of the Company's issued share capital, to 36,482,348 ordinary shares, representing 5.639% of the Company's issued share capital, following on market trades between 30 May 2025 and 13 October 2025.

The Form 604 can be viewed in full via the below link.

https://api.investi.com.au/api/announcements/svm/ed0c648c-834.pdf.

Enquiries

Frank Eagar, Managing Director & CEO South Africa / Malawi +27 21 140 3190

Sapan Ghai, CCO London +44 207 478 3900

Nominated Adviser on AIM and Joint Broker SP Angel Corporate Finance LLP

Ewan Leggat Charlie Bouverat

Joint Broker

Stifel

Varun Talwar Ashton Clanfield +44 20 3470 0470

+44 20 7710 7600

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact msc.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our <u>Privacy Policy</u>.

HOLUSVARVWURURA