

**CERTIFICATE OF QUALIFIED PERSON**

**TIMOTHY JOHN CALLAGHAN**

I, Tim Callaghan, B.Sc. (Hons), M Econ Geol, M.AusIMM, MAIG, do hereby certify:

I am an Associate Geologist with Mining Associates with a business address at 3 Main Rd Penguin Tasmania Australia 7316.

This certificate applies to the Technical Report entitled "INDEPENDENT TECHNICAL REPORT ON EL16/2018 WALFORD PEAK (SKYLINE PROJECT), TASMANIA, AUSTRALIA" with the effective date of March 1, 2022 (the "Technical Report").

I am a graduate of University of Tasmania, Australia with a B.Sc. (Hons) in Geology (1990) and a Masters of Economic Geology (1998). I am a member of the Australian Institute of Geoscientists (#7734). My relevant experience includes more than 25 years in the minerals industry. I have over 30 years' experience in the minerals industry as a Geologist in the fields of mineral exploration, mine geology and mineral resource estimation. I have had senior exploration roles with Aurion Gold, Tasgold Ltd, and Allegiance Metals. I have conducted evaluation of advanced exploration and mining projects in Australia, Chile, and Bolivia. I worked as Chief Geologist at Avebury Nickel Mine (Allegiance Metals Ltd) from 2004 to 2009. At this mine I was responsible for mine and exploration geology, mine planning, environment, drilling, and resource estimation. Since 2009, I have been an exploration and mining consultant in Australia and Chile involved with exploration program management, resource estimation, and resource evaluation on tenements prospective for epithermal gold, tin, tungsten, volcanogenic gold, volcanic hosted massive sulphide (VHMS), iron oxide copper gold (IOCG) and porphyry copper-gold deposits including regional exploration targeting through to deposit resource drilling and resource estimation. Applicable to the Alpine Project is my extensive experience in mineral deposits associated with Tasmanian granite and volcanogenic terrains specifically the Avebury Nickel Skarn, King Island Scheelite skarn, Heemskirk Tin, Henty Gold, Rosebery VHMS, Mt Darwin and Mt Jukes IOCG and Kara magnetite-scheelite skarns. I have also worked on epithermal/hydrothermal, IOCG and porphyry-style mineralization in similar environments in Chile, Bolivia as well as Australia.

I am a "Qualified Person" for the purposes of National Instrument 43-101 *Standards of Disclosure for Mineral Projects* (NI 43-101) for the sections of the Technical Report that I am responsible for preparing.

I have visited the EL62/2018 Project Property between 19<sup>th</sup> October and 20<sup>th</sup> October, 2021.

I am independent of CopperCorp Resources Inc. as defined by Section 1.5 of NI 43-101.

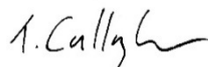
I am responsible for Section 12 of this Technical Report.

I have had no prior involvement with the Property which is the subject of this Technical Report.

As of the effective date of the Technical Report, to the best of my knowledge, information, and belief, the sections of the Technical Report that I am responsible for preparing contain all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.

Signed, sealed, and dated this 14th day of September 2022.

Signed 19/05/22 -



Tim Callaghan, B.Sc. (Hons), M Econ Geol, M.AusIMM, MAIG  
Associate Geologist  
Mining Associates