

The information contained within this announcement is deemed by the company to constitute inside information as stipulated under the market abuse regulations (EU) no. 596/2014 (MAR) as in force in the United Kingdom pursuant to the European Union (withdrawal) act 2018. Upon the publication of this announcement via regulatory information service (RIS), this inside information will be in the public domain.

## **ANDRADA MINING LIMITED**

("Andrada" or the "Company")

### **CHANGE OF REGISTERED ADDRESS**

Andrada Mining Limited (**AIM: ATM, OTCQB: ATMTF**), a tin producer with a critical raw materials portfolio of mining and exploration assets in Namibia, announces that the Company's registered address has changed to PO Box 142, Suite 2, Block C, Hirzel Court, St. Peter Port, Guernsey, GY1 3HT.

#### **CONTACTS**

##### ***Andrada Mining Limited***

Anthony Viljoen, CEO

+27 (11) 268 6555

Sakhile Ndlovu, Head of Investor Relations

#### **NOMINATED ADVISOR & BROKER**

##### ***Zeus Capital***

Katy Mitchell

+44 (0) 20 2382 9500

Andrew de Andrade

Harry Ansell

#### **CORPORATE BROKER & ADVISOR**

##### ***H&P Advisory Limited***

Andrew Chubb

+44 (0) 20 7907 8500

Jay Ashfield

Matt Hasson

##### ***Berenberg***

Jennifer Lee

+44 (0) 20 3753 3040

Natasha Ninkov

#### **FINANCIAL PUBLIC RELATIONS**

##### ***Tavistock***

Emily Moss

+44 (0) 207 920 3150

Josephine Clerkin

andrada@tavistock.co.uk

#### **About Andrada Mining Limited**

Andrada Mining Limited is listed on the London Stock Exchange (AIM), New York (OTCQB) and Namibia Stock Exchange, and has mining assets in Namibia, a top-tier investment jurisdiction in Africa. Andrada strives to produce critical raw materials including tin, tantalum and lithium from a large resource portfolio, to contribute to a more sustainable future, improved living conditions and the upliftment of communities adjacent to its operations. Leveraging its strong foundation in Namibia, Andrada is on a strategic path to become a leading African producer of critical metals including tin, lithium, tungsten, tantalum and copper. These metals are important enablers of the green energy transition, being essential for components of electric vehicles, solar panels and wind turbines.