

21 April 2023

First Tin Plc

("First Tin" or "the Company")

Posting of Accounts and Notice of AGM

First Tin (<https://www.commodity-tv.com/ondemand/companies/profil/first-tin-ltd>), a tin development company with advanced, low capex projects in both Germany and Australia, is pleased to announce that it has posted its Annual Report and Accounts for the year ended 31 December 2022, together with the Notice of Annual General Meeting, to its shareholders today.

The Annual General Meeting will be held on the 1st Floor at 47/48 Piccadilly, London, W1J 0DT on 27 June 2023 at 12 p.m.

Copies of all documents are available on the Company's website, <https://firsttin.com/>

END

Enquiries:

First Tin Via SEC Newgate below

Thomas Buenger - Chief Executive Officer

**Arlington Group Asset Management Limited
(Financial Advisor and Joint Broker)**

Simon Catt 020 7389 5016

WH Ireland Limited (Joint Broker)

Harry Ansell 020 7220 1670

SEC Newgate (Financial Communications)

Elisabeth Cowell / Molly Gretton / Matthew Elliott Firsttin@secnewgate.co.uk

In Europe:

Swiss Resource Capital AG
Jochen Staiger & Marc Ollinger
info@resource-capital.ch
www.resource-capital.ch

Notes to Editors

First Tin is an ethical, reliable, and sustainable tin production company led by a team of renowned tin specialists. The Company is focused on becoming a tin supplier in conflict-free, low political risk jurisdictions through the rapid development of high value, low capex tin assets in Germany and Australia.

Tin is a critical metal, vital in any plan to decarbonise and electrify the world, yet Europe has very little supply. Rising demand, together with shortages, is expected to lead tin to experience sustained deficit markets for the foreseeable future. Its assets have been de-risked significantly, with extensive work undertaken to date.

First Tin's goal is to use best-in-class environmental standards to bring two tin mines into production in three years, providing provenance of supply to support the current global clean energy and technological revolutions.