



EXPLORATIONMEETS THE **CITY**

The Geological Society

Wednesday 13th October

FINEX '21 is the seventh in a series of biennial conferences bringing together financiers, innovators and explorers from major and junior companies.

Talks will cover developments in capital and commodity markets, mineral deposit science and innovation in exploration, from the standpoints of experts and professionals from banks, finance houses, stockbrokers, exploration and mining companies and contractors. FINEX is not an investment promotion forum but aims to provide a wider perspective on our industry.

FINEX is a non-profit event supported by sponsors and organised by members of **MinSouth**, the **Applied Earth Science Division of IoM3**, the **LMC** and the **Mineral Deposits Study Group** of the Geological Society.









COMPANIES CONFIRMED TO SPEAK INCLUDE:

- Dassault
- Tungsten West
- Auramet
- Hallgarten

- RSMUK
- Minexia
- Cornish Lithium

THE 1-DAY CONFERENCE WILL BRING TOGETHER INDIVIDUALS FROM ACROSS THE FULL VALUE CHAIN OF MINING, AND WILL FOCUS ON TOPICS INCLUDING:

- Innovation in Mining
- Mining as a Solution of the Zero-carbon economy



REGISTRATION

Registration for FINEX '21 is through LondonFinex.com or the MinSouth website www.minsouth.org.uk

Registration, including lunch, refreshments and evening drinks is:

- £150 for MinSouth, IOM3, GSL, MDSG members and LMC members
- There will be an option to attend virtual FINEX via a web-based video platform. Details and cost to be confirmed.

Student tickets £40 (limited number).

NETWORKING AND SPONSORSHIP

FINEX '21 sponsored networking events include tea and coffee breaks, lunches and evening receptions.

Sponsorship opportunities for events or standalone gold, silver and bronze sponsorship packages are available to interested companies. For details see LondonFinex.com or contact <u>julian.aldridge@mining-plus.com</u>

VENUE

Burlington House, home of the Geological Society, is situated on Piccadilly, London, close to Green Park and Piccadilly Circus tube stations.



