The 12th International Copper Conference (Copper 2025)—the largest copper technical conference with a tradition of more than 30 years—will once again feature sessions on mining, mineral processing, pyrometallurgy, hydrometallurgy, electrometallurgy, process control, and instrumentation. Co-located with the Extraction 2025 Meeting & Exhibition, Copper 2025 will feature cross-functional discussions from a societal perspective and multi-commodity dialogue to develop more critical thinking across all fields.

Proposed symposia include, but are not limited to:

- Mining Projects
- Mineral Processing
- Pyrometallurgy
- Hydrometallurgy
- Electrowinning & Electrorefining
- Process Control & Optimization
- Recycling & Waste Management
- Economics & Markets
- Environmental Control, Safety & Hygiene
- Auxiliary Processes/Acid Plants

The Copper Conferences Series is a global effort involving the collaboration of:

- Gerardo Alvear Flores
  Copper 2025 Co-Chair
  President, CaEng Associates

- Dean Gregurek
  Technical Co-Chair
  Senior Mineralogist, RHI Magnesita
  Global R&D

- Kimberly Mills
  Copper 2025 Co-Chair
  Senior Process Engineer, Samuel Engineering

- R. Nick Gow
  Technical Co-Chair
  Senior Study Manager, Paterson & Cooke

- Adam House
  Technical Co-Chair
  Process Optimization Lead, Paterson & Cooke

Abstract submissions will open on February 1, 2024. To learn more, visit:

www.ExtractionMeeting.org/Copper2025