

THE INTELLIGENT MINER

2022 EDITORIAL THEMES

January: Mining as a resource manager

Water management | Energy usage | Sharing precious resources | Zero-waste operations | Circularity

February: Mining as part of an industrial ecosystem

Cross-sector collaboration | New materials development | Innovation ecosystems |
Metals recycling | Reducing barriers for new technologies

March: Mining as part of a landscape

Mine closure | Low-footprint operations | Environmental monitoring & rehab | Biodiversity | Waste
management

April: Mining as part of society

Education | Indigenous insights | Creating trustworthy relationships | Addressing reputational risk

May: Mining as an influencer

Government collaboration | Regulations & standards development | Education & research

June: Mining as a community

Worker health & wellbeing | Training & upskilling | Embracing diversity | Recruitment & retention |
Leadership | Boards of tomorrow

July & August: Mining as part of a supply chain

Supply chain security | Traceability | Emissions | Responsible sourcing | Working with consumers

September: Mining as a force for good

Shared value initiatives | Mining & the SDGs | Climate change mitigation | Community collaboration |
Company handprint Vs footprint

October: Mining through a systems lens

Systems optimisation | Digital tools & data | Business strategy | New processing pathways | Automation |
Energy efficiency

November: Mining & the energy transition

Hydrogen | Renewable energy | Decarbonisation | EVs | Carbon capture & storage | Battery metals

December: Mining companies (but not as we know them)

Building purpose-driven businesses | Redefining value | New business models & opportunities |
New players