

# THE INTELLIGENT MINER

## EDITORIAL THEMES 2023

### **January: Mining for the future**

Future commodities | Circular economy | Aligning with the SDGs | Decarbonisation

### **February: Mining & money**

Alternative finance | Green investment tools | Carbon pricing | Reporting & disclosure |  
Business model innovation

### **March: Mining & people**

Securing fresh talent | New leadership | Community-led projects |  
The society-orebody relationship

### **April: Mining for value**

Environmental restoration | Sparking local prosperity | Supporting social growth |  
Incorporating Indigenous value

### **May: Mining, education & the workforce**

Upskilling & retraining | New curriculums | Teaching tomorrow's workforce |  
Human capital challenges & opportunities

### **June: Mining & industry**

Business ecosystems | Materials development | Energy | Product innovation |  
Collaborative ventures

### **July & August: Mining & natural resources**

Mineral exploration | Water | Responsible land use | Making the most of mineral deposits |  
Tailings reprocessing

### **September: Mining & the environment**

Low & no-waste operations | Designing for closure | Applying nature-based solutions |  
Restoring biodiversity

### **October: Mine design & infrastructure**

Capital projects | Invisible & mobile mines | Process innovation | Building information modelling |  
Designing mines differently

### **November: Mining technology & equipment**

Wearables | Gamification | Augmented & virtual reality | Big data & AI | Simulation & digital twins

### **December: Mining & regulation**

Innovation in regulation | Standards development | Supply chain security | Project permitting