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<th>Timing</th>
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| 9:30 – 9:45  | Intro, Welcome                                  | • Walt Copan, Colorado School of Mines  
• Table setting on mineral needs for the energy transition                                                                                          |
| 9:45 – 10:15 | Keynote/Fireside                                | • TBC - Fireside chat or keynote presentation on minerals and materials and their supply chains                                                                                                          |
| 10:20 – 11:20| Session 2: A Vision for Future Mining - Faster, Cheaper, More Secure and Sustainable | • Panel discussion (60 minutes), moderated by Rod Eggert, Colorado School of Mines  
• Perspectives from industry and NGOs on how to make mining and processing - including secondary production from process wastes and end-of-life products - more technically efficient, cheaper, safer, more resilient in the face of disruptions, more sustainable in an environmental sense and more responsible in a social sense |
| 11:25 – 12:25| Session 3: Financing Future Mines and Materials | • Panel discussion (60 min), moderated by Morgan Bazilian, Colorado School of Mines  
• Discussion from capital market, venture capital, and private equity experts on how to finance mining and materials processing          |
| 12:30 – 1:00 | Session 4: Small-group discussions              | 45 min, four different groups will discuss different topic areas, 15 min to reconvene:  
• “Establishing trusted global supply chains for critical minerals”  
• “Toward global standards for sustainability in mining, minerals processing, and metals recycling”  
• “Priority critical minerals and materials for the energy transition and electrification”  
• “Advancing technology and innovation for critical minerals - from resource discovery and mining to finished products to recycling” |
| 1:00 – 1:30  | Wrap-up and Final Remarks                       | • 5 min report out from each small group  
• Final words from Walt Copan, Colorado School of Mines                                                                                           |