

DELEGATE INFORMATION PACK
FUTURE OF MINING
October 29-30 2018 AMERICAS

Meet the industry leaders

who shape the Future of Mining

Embassy Suites by Hilton
Denver Downtown Convention Center, USA
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ARTIFICIAL INTELLIGENCE FOR MINERAL EXPLORATION

WELCOME TO THE FUTURE OF MINING AMERICAS

The Future of Mining Americas will bring together C-suite, Heads and Managers of Mine Operations, METS and Support Services from top enterprises around the globe to debate, come up with answers and define the current and future mining landscape.

Expert speakers will include leaders from across the industry in an agenda curated through the knowledge capital of the trusted and globally renowned *Mining Magazine* and *Mining Journal* editorial teams.

The Future of Mining Americas will address the key strategic and operational questions that matter from project/operations level management through to the boardroom. The event will offer genuine insight into the catalysts and the trends redefining the global mining environment.

While presentations and panels will provide the broad understanding of the challenges and opportunities facing the industry, true value will come from enabling in-depth, open discussion with peers. We will curate and run small-group knowledge exchanges on key issues to encourage collaborative problem solving and growth.

The strategic and operational questions that will be addressed will cover the future of exploration, development, processing, asset management, infrastructure and sustainability. Some of the questions the conference will pose will include:

- What does a fully-automated mine of the future look like next to today's manual version: what are the key capex, opex, payback/ROI, safety and reclamation comparables?
- What geology structure detection and definition approaches work best, and why: what does the cutting edge look like?
- How connected are mine and mining company head offices with the 'factory floor'? Does full, reliable connectivity across enterprises and supply chains mean asset owners are ready to deploy capital more effectively, and reap higher returns? Do they have the power to switch production on and off in sync with market fluctuations?
- A new generation of tech-savvy leaders and operators is bringing change to the mining industry. If technology is to play a bigger role in the industry's future, how does it position itself better to adequately compete for the best people, to execute new exploration, development and production strategies and achieve the returns being promised to investors?

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07:30	Day 1 October 29– Registration - Foyer
08:30	Welcome - Crystal Ballroom B&C Steve de Jong, Chairman, Integra Resources
08:35	<p style="text-align: center;">Opening Keynote: The ‘Agile Miner’...is it a case of going ‘Back to the Future’?</p> <ul style="list-style-type: none"> - Miners are leaner and meaner, with balance sheets cleaner, but are they more agile and ready to deliver better capital returns over the next decade? - We have seen the industry shift from a ‘centralised’ to ‘decentralised’ business over the past few years. Is this still the case? Or are miners bringing the ‘core’ functions back in house? <ul style="list-style-type: none"> - What does being ‘agile’ really mean and where do the challenges lie?
09:00	<p style="text-align: center;">Panel: Mining Disrupted</p> <ul style="list-style-type: none"> - Mining doesn't seem to have changed much in 20 years but will this be the case in the next 20? If so, what will the future mining company look like? - Mining companies have traditionally competed on two things; how good their orebodies are and how well they operate. Will the future source of competitive advantage remain the same? If not, where will the value be derived? <ul style="list-style-type: none"> - How will autonomy and technology change our view of the average "miner?" - How will this transformation actually happen and how we the industry avoid the failures of the past? <ul style="list-style-type: none"> - And what will be the differentiators between the winners and losers, of tomorrow?

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	<p>Moderator: George Hemingway, Partner & Innovation Practice Lead, Stratalis Consulting Afzal Jessa, Chief Digital Officer, Vale Mike Wundenberg, VP Operational Technology & innovation, Newmont Theophile Yameogo, Vice President, Digital Innovation, Dundee Precious Metals</p>
09:45	<p>Presentation: Improving Net Present Value - How do you keep a \$5.6 Billion Investment on Track? Jon Wylie, President Natural Resources, Proudfoot</p>
10:15	<p>Panel: Business Ecosystems</p> <ul style="list-style-type: none"> - How are we raising the bar for innovation and development within the industry? - Are mining companies committing the resources towards innovation in-house or are we leaning on solution providers to lead the charge? - How can mining companies innovate when capital is constrained, Human Resources are scarce, and innovation is perceived risky and expensive? <ul style="list-style-type: none"> - What are the main barriers to innovation? Are they different for the mining sector? How can we overcome these 'perceived' barriers? <ul style="list-style-type: none"> - While there is evidence of ecosystems being used in Exploration, how widely are they being used across the industry? - What success have we seen from collaboration between mining companies and service providers to date and why should they be integral to your business strategy? <ul style="list-style-type: none"> - Can an ecosystem accelerate or slow down the pace of innovation? <p>Gordana Slepcev, Chief Operating Officer, Anaconda Mining Nathan Stubina, Managing Director, McEwen Mining Carl Weatherell, Executive Director & CEO, Canada Mining Innovation Council</p>
11:00	<p>Presentation: Reserved for Platinum Partner</p>

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11:30	Break		Insight Stage – Crestone Ballroom 11:30 – 11:40 - Proudfoot 11:40 – 11:50 - Komatsu 11:50 – 12:00 - Sensefly
Work Streams			
	EXPLORATION – Crystal A	MINE DEVELOPMENT – Crystal B	PROCESSING – Crystal C
12:00	<p style="text-align: center;">Out with the Old, In with the New – Drilling Optimisation</p> <ul style="list-style-type: none"> - How effective is fast data management and real-time analysis being used to better direct the drill bit? - How will information and connectivity change the way we drill in the future? - Will technology-led exploration success creates new supply and service companies? 	<p style="text-align: center;">Graphics and Visualisation for Mining</p> <ul style="list-style-type: none"> - What new simulation technology and 3D visualisation tools are on the horizon? - How is the industry adapting gaming-type visualisation tools? - How are they integrated into mine production management and modelling systems? - How has 3D mine mapping changed the way we model and optimise the mines of the future? - What are the new directions for 3D mine design and scheduling, and what are the drivers? - How can more data be turned into dollars? 	<p style="text-align: center;">The Future of Insitu Mining</p> <ul style="list-style-type: none"> - What are the most important benefits of insitu mining (ISM) and can technology help make the process sustainable for the future? - Will new technologies and their successful application speed adoption rates? - Can negative public perceptions be overturned and what impact might that have on permitting efficiency?
12:30	<p style="text-align: center;">Down-hole Survey Technologies</p> <ul style="list-style-type: none"> - What has worked, and what hasn't? Where is the most value being delivered today? 	<p style="text-align: center;">Designing a Mine to Deliver End-to-End Efficiency</p> <ul style="list-style-type: none"> - How can software connectivity help create an end-to-end solution for the digital mine? 	<p style="text-align: center;">Driving New Value Creation in the Mining Chain Through Real-Time, Short Interval Control and Feedback</p>

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	<ul style="list-style-type: none"> - How is technology improving the efficiency and effectiveness of down-hole radar? - How robust and durable are modern systems? - What new down-hole survey technologies are emerging and how will they increase returns from core drilling? 	<ul style="list-style-type: none"> - Why is integrated automation, not just automation, the real future of mining, and how can it be achieved? - How does a fully integrated mining, landform, infrastructure, water and closure planning system beneficially feed into both short and long-term decision making? - How is dynamic scheduling and advanced visualisation transforming management of mining's value chain? 	<ul style="list-style-type: none"> - How can mining operations close the feedback loop on planning and operations to enable a new level of interoperability? - How can greater system integration and continuous feedback maximise productivity and predictability of the mining and extraction processes? - How does improved collaboration between departments, systems and up-stream processes make better use of big data for operational decision making?
13:00	Lunch	<p>Insight Stage – Crestone Ballroom</p> <p>13:00 – 13:10 – Uptake 13:10 – 13:20 13:20 – 13:30 13:30 – 13:40 13:40 - 13:50 13:50 - 14:00 – Commit Works</p>	<p>Knowledge Exchanges</p> <p>Masterclass on Transformation, Jon Wylie, President Natural Resources, Proudfoot</p>
<p>Work Streams</p>			

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	MINE MANAGEMENT – <i>Crystal A</i>	INFRASTRUCTURE – <i>Crystal B</i>	LEADERSHIP – <i>Crystal C</i>
14:00	<p>An Approach for Enabling Advanced Control Systems Interoperability in Mining</p> <ul style="list-style-type: none"> - At the present time, autonomous earth-moving machine systems used in open-pit mining are not interoperable. Beyond the commercial reasons, why aren't they and why couldn't they be? - The automotive (including on-highway trucks) industry is also strongly advocating for a "driver-less" revolution. Why isn't that industry facing similar problems and couldn't the mining industry simply leverage their approach and solutions? - There is an alternative approach to the current trend in the mining industry to define and use "standard inter-machine communication protocols" to enable highly-automated mining machinery interoperability. What is this approach, and can it be adopted by the mining industry to deliver the desired level of systems interoperability and therefore value to all stakeholders? <p>Dr Jonathan Peck, CEO & President, Peck Tech</p>	<p>Towards a 'Waterless' Future: EcoTails</p> <ul style="list-style-type: none"> - With water use and contamination among the most significant challenges in the Americas, how are mining companies re-strategizing their use of water? - What are the key drivers of change in mining's water usage? Cost? Risk factors? Sustainability? - How will EcoTails improve tailings and waste rock disposal? - How can new solutions like EcoTails provide long term gain? - Is a 'Zero Water' future on the horizon? 	<p>Collaborate to Compete: The Value of Cross Collaboration for Improved Support, Growth and Development</p> <ul style="list-style-type: none"> - What are the vital components to a successful technology partnership? - Which forms of collaboration/partnerships work well? Have these proven a success? If not, what has this taught us? - What do miners look for when sourcing a potential partner/service provider? Where does the value lie and why? - Why is collaboration between miners and service providers important for the overall growth and development of the industry? <p>Steve de Jong, Chairman, Integra Resources</p>
14:30	<p>The Data Chain – Understanding the Value of Data Capture, Interpretation and Communication for Swift Decision Making</p> <ul style="list-style-type: none"> - Where is high-powered business analytics 	<p>Your Network is your Net Worth – Investing in Connectivity and Communications</p> <ul style="list-style-type: none"> - How are Remote IoT Networks and Communication improving current mine 	<p>Reporting, Transparency and Accountability –The Importance of Connectivity</p> <ul style="list-style-type: none"> - How connected are company headquarters with the factory floor?

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	<p><i>having a material impact on mining?</i></p> <ul style="list-style-type: none"> - How do you build a digital innovation culture? - What are the key benefits of being able to create, acquire, and transfer knowledge quickly, and properly harness 'real-time intelligence' in and across the business? - How can the virtual or digital twin mine help you manage and mitigate risk? - What role does open architecture data platforms have in allowing end users to define how information is collated? <p>Arun Narayanan, Group Head, Data Analytics, Anglo American</p>	<p><i>connections?</i></p> <ul style="list-style-type: none"> - Are we there yet? Does Network Capability/reliability stack up against our intention to pursue a completely autonomous mine? 	<ul style="list-style-type: none"> - Does open and transparent communication allow asset owners to deploy capital more effectively and reap higher returns? - Can data and cloud based sharing enable better communication and decision making? - Are employees responding well to individual monitoring and is this allowing better information to management? <p>Nelson Bodnarchuk, Director, Operational Systems, Torex Gold Resources</p>
15:00	<p>Break</p>		<p>Insight Stage- Crestone Ballroom</p> <p>15:00 – 15:10 15:10 – 15:20 15:20 – 15:30</p>
15:30	<p style="text-align: center;">Fireside Chat: From Regulator and Stakeholder to Partner and Supporter</p> <ul style="list-style-type: none"> - How can you leverage your relationships with governments and communities to a) reduce risk b) improve current and future outcomes c) drive business and d) increase community support? <ul style="list-style-type: none"> - How can miners better communicate the benefits of technology in order to instil confidence in communities, governments and employees? <ul style="list-style-type: none"> - What impact will automation have on the number and type of job roles in the future? - How can you make a meaningful difference in the communities where you operate? - Is the increasing recognition of UNDRIP (United Nations declaration on the rights of indigenous people's) enabling better project development? 		

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	<p>Jeff Geipel, Managing Director, Mining Shared Value, Engineers Without Borders Canada Steve de Jong, Chairman, Integra Resources Pamela Hackett, CEO, Proudfoot</p>
16:00	<p>Presentation: Extra Terrestrial Mining</p> <ul style="list-style-type: none"> - There are major hurdles that need to be overcome before space mining can get off the ground. What is the latest? - Are we any closer to this becoming a reality? - What will we mine and how will we mine it? - What steps are companies taking to enable us to mine in space? <p>Rick Tumlinson, Founding Partner, Star Century Partners; Chairman, Deep Space Industries</p>
16:30	<p>Panel: The Death of the Manual Mine</p> <ul style="list-style-type: none"> - What does a fully automated mine of the future look like next to today's manned version? - What are the pros and cons for each with regards to capex, opex ROI, safety and reclamation comparables? <ul style="list-style-type: none"> - How far away is the autonomous mine and is the industry ready for the shift?
17:15	<p>Closing Remarks Steve de Jong, Chairman, Integra Resources</p>
17:30	<p>Networking Drinks Reception Crestone Ballroom</p>

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07:30	Day 2 October 30 – Registration - Foyer
08:30	Welcome - Crystal B&C Steve de Jong, Chairman, Integra Resources
08:35	Keynote: People, Robots – Pilots and Co-Pilots – De Mystifying the Importance of People Christian ‘Boo’ Boucousis, Entrepreneur, Author and Higher Performance Coach, Afterburner
09:00	<p style="text-align: center;">Keynote Panel: Cultural Shift - Leading Change in Mining</p> <p style="text-align: center;">- <i>This session explores how the global mining industry can collectively work towards a positive culture shift and how mining companies can prepare for the future by developing an agile talent base with the right skill sets and fostering innovative leaders who embrace change</i></p> <p style="text-align: center;">Moderator: Elena Mayer, President & CEO, Women who Rock Claudia Mueller, Associate Director, Schulich's School of Business Global Mining Management Program Antonia Salvas, Sales and Marketing Manager, Women who Rock</p>
09:45	<p style="text-align: center;">Presentation: Change Management – Driving Growth with Acceptable Rates of Return</p> <ul style="list-style-type: none"> - How are miners adapting to an era of rapid technological, social and geopolitical change? - Do new infrastructure needs, and social demands, create delays and extra costs that threaten the viability of more projects? - What are the top five sustainability challenges for the industry today?

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	<ul style="list-style-type: none"> - What are the main elements of a successful modern mining culture and workplace? Theuns Roux, Director, Operational Excellence, Nutrien 		
10:15	<p align="center">Panel: Where Is the Innovation around Social Licence?</p> <ul style="list-style-type: none"> - Where are the innovative approaches to better community relations outcomes in mining? <ul style="list-style-type: none"> - How can evidence based approaches and data help build relationships? - What tools do social performance specialists have to make a real difference at site? <p align="center">Moderator: Rolf Fandrich, Reflexivity Business Manager and Co-Founder, CSIRO John Mullally, Vice President, Corporate Affairs and Energy, Goldcorp Andres Recalde, Director, Peruvian Canadian Chamber of Commerce</p>		
11:00	<p align="center">Presentation: Reserved for Platinum Partner</p>		
11:30	<p>Break</p>	<p align="center">Insight Stages – Crestone Ballroom</p> <p>11:30 – 11:40 11:40 – 11:50 11:50 – 12:00</p>	
<p>Work Streams</p>			
	<p>EXPLORATION – Crystal A</p>	<p>MINE DEVELOPMENT - Crystal B</p>	<p>PROCESSING – Crystal C</p>
12:00	<p><i>Reaching New Depths – Evaluating the Business Case for Deep and Undercover Exploration</i></p> <ul style="list-style-type: none"> - <i>What new technologies promise greater deep</i> 	<p><i>IoT and Environmental Monitoring – From Inception Through to Delivery</i></p> <ul style="list-style-type: none"> - IOT could drastically improve mining’s 	<p><i>It’s Been a Blast</i></p> <ul style="list-style-type: none"> - <i>What are the new forms of blasting technology and how will they help provide better blasting</i>

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	<p><i>and blind exploration success?</i></p> <ul style="list-style-type: none"> - Will deep earth imaging and advances in geophysics techniques, coupled with at-rig analytical breakthroughs, change the course of greenfields and brownfields exploration? 	<p>environmental impact, but how can miners integrate this technology into both new and existing projects to achieve the best results?</p> <ul style="list-style-type: none"> - How can real time monitoring enable swift decision making during times of crisis? - How can IOT improve employee health and safety? 	<p><i>solutions for different conditions/objectives?</i></p> <ul style="list-style-type: none"> - When and where can they be applied to achieve the best results? - Can combination blasting increase production and reduce spillage? - What prediction and data tools can provide better throughput/revenue?
12:30	<p>Transformation in Exploration & Mining Using the Principles of Neuroscience</p> <ul style="list-style-type: none"> - Can the application of Neuroscience improve the speed at which we can learn and adopt new methods? - What strategies (that have been applied in neuroscience) can be deployed within mining? And how? - Has applied neuroscience proven successful in proving better outcomes in geoscience and engineering? <p>M Stephen Enders, PhD, Professor, Department Head, Geology and Geological Engineering Department, Colorado School of Mines</p>	<p>AI in Mine Development</p> <ul style="list-style-type: none"> - How will artificial intelligence, big data and crowdsourcing change the way mines are planned and developed? - What role is AI playing in automated ore fragmentation assessment, and how might it improve the efficiency and effectiveness of geotechnical inspections? - How might AI have a bigger impact on mine fleet maintenance optimisation in the automation age? <p>Mohammad Babaei, Digital Mining Innovation Lead, Teck Resources</p>	<p>Fine and Ultra-Fine Grinding</p> <ul style="list-style-type: none"> - What new technology is helping miners optimise returns from fine and ultra-fine ore grinding? - How can plant operators improve ore processing rates without impacting recoveries?
13:00		<p>Insight Stage - Crestone Ballroom</p> <p>13:00 – 13:10 13:10 – 13:20</p>	<p>Knowledge Exchanges</p>

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	Lunch	13:20 – 13:30 13:30 – 13:40 13:40 - 13:50 13:50 - 14:00	
Work Streams			
	MINE MANAGEMENT - Crystal A	INFRASTRUCTURE – Crystal B	LEADERSHIP – Crystal C
14:00	<p>Outsourcing Logistics – New leasing on life?</p> <ul style="list-style-type: none"> - What are the current trends for equipment rental and leasing: Up or down? - What is the business case for outsourcing rather than owning capital assets? - Has the industry changed its perspective on how and what they outsource? - How are service providers adapting their solutions for different types of miners? - How are software subscription models evolving, and changing adoption rates in mining? - How does legacy system management impact procurement options? 	<p>Waste Management</p> <ul style="list-style-type: none"> - What are the key mine waste management practices being changed by good science, and those being impacted by regulatory and economic forces? - Where is technology having the biggest impact on waste management in mining and mineral processing? - How will mine tailings management change in the next decade? - Which recycling trends will have the biggest effect on mines, and why? 	<p>Talent Attraction & Retention</p> <ul style="list-style-type: none"> - How is the industry managing the lag in supply/demand of skilled labour associated with the commodity cycles? - What strategies are management taking in order to attract new talent? - How can we ensure we not only attract, but retain the right people for the job? - Can mining compete in the labour market for digital skills? If so, how? - How are we re-training our current workforce to deal with the future mine?
14:30	Engage Your People: Compressing Major Mine Ramp Up Ahead of Schedule	The Real World Value of Micro-Grid Technology in	Brand Risk – The Importance of Transparency

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	<ul style="list-style-type: none"> - How would you assess and address bottlenecks? - Are you confident your teams can build requisite management capability, at all levels? - Can you focus organizational culture on safely delivering outcomes and revenue ahead of schedule? - Do your local partnerships deliver the necessary level of value and performance? <p>Jon Wylie, President Natural Resources, Proudfoot Barrick Gold Executive TBA</p>	<p>Today's Volatile Energy Environment</p> <ul style="list-style-type: none"> - What are the advantages of micro-grids for mining? <ul style="list-style-type: none"> - Who is pursuing them? - What are the primary economic drivers? 	<ul style="list-style-type: none"> - We cannot overlook the importance of public opinion. How are miners creating a new positive image and brand, free of past industry stigmas? - How does transparency become an image-builder, rather than destroyer? - What messaging and channels promote the most effective communication with stakeholders, and why? - What impact has environmental management had on current brand image and is this likely to change in the future? <p>Ricardo Adame, Group Executive, Global Communications, Newmont</p>
15:00	<p>Break</p>		<p>Insight Stage – Crestone Ballroom</p> <p><i>15:00 – 15:15 – Earth AI</i> <i>15:15 – 15:30</i></p>
15:30	<p>Presentation: Reserved for Platinum Partner</p>		

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<p>16:00</p>	<p>Fireside Chat: Changing Perceptions - Are Miners Winning Over Sceptics Who Question Their Environment Management Credentials?</p> <ul style="list-style-type: none"> - Have industry perceptions changed over the past decade or are industry stigma’s still preventing future growth? <ul style="list-style-type: none"> - Has the industry’s social licence to operate been enhanced or diminished in the past decade? - How are successful renewable energy projects influencing planning for the mines of the future? - Is better cradle-to-grave mine planning significantly improving project closure outcomes, and reducing the regulatory odds around new projects? <ul style="list-style-type: none"> - Will a multi-lateral ban on tailings storage facilities be a project killer? <p>Janice Zinck, President, CIM, Director - Mineral and Metallurgical Processing, Green Mining Research, Natural Resources Canada</p>
<p>16:30</p>	<p>Closing Keynote: Prioritising the Future – Where Do We Stand?</p> <ul style="list-style-type: none"> - How can asset investment returns and enterprise dividends be maximised today without harming future prospects? <ul style="list-style-type: none"> - How do you future-proof your business in a time of unprecedented uncertainty and rapid change? - What are the key behaviour traits of ‘smart’ and successful miners, and do they equate to a brand with a premium value? <ul style="list-style-type: none"> - How does the current view of the future shape organic and corporate strategic growth planning?
<p>17:00</p>	<p>Closing Remarks Steve de Jong, Chairman, Integra Resources</p>

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FUTURE OF MINING

October 29-30 2018 AMERICAS

Embassy Suites by Hilton Denver
Downtown Convention Center

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Company Name: _____

Address 1: _____

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County/State: _____

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Country: _____

VAT Number: _____

DELEGATE DETAILS:

Mr Mrs Ms Other

First Name: _____

Surname: _____

Job Title: _____

Email: _____

Telephone: _____

Mobile: _____

DELEGATE FEES

(Per person. Please tick your choice)

Mining Companies:

- Super Earlybird Rate** \$US495 book by July 31st
and save US\$500

Mining Product / Service Providers:

- Standard Rate** \$US2995

Non Profit / Academic Organisations:

- Super Earlybird Rate** \$US295 book by July 31st
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Group booking discounts available

please contact events@aspermontmedia.com

MAIN CONTACT FOR GROUP BOOKINGS

(if applicable)

Mr Mrs Ms Other

First Name: _____

Surname: _____

Job Title: _____

Email: _____

Telephone: _____

DELEGATE 2:

Mr Mrs Ms Other

First Name: _____

Surname: _____

Job Title: _____

Email: _____

Telephone: _____

Mobile: _____

PAYMENT TERMS:

Full conference fees become payable on the signing and submission of this form.

An invoice for 100% of the value of the contract will be issued upon processing the order. Only paid delegates will be admitted into the conference.

Please tick your preferred payment option:

- Please send me an INVOICE
 I would like to pay by CREDIT CARD

To pay by credit card over the telephone, supply a telephone number below and a representative from the events team will contact you.

I hereby agree that I have read and understand the terms and conditions overleaf and hereby agree that by signing this form, I am entering into a legally binding contract.

Signature: _____

Date: _____

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OTHER WAYS TO REGISTER:

Online: americas.future-of-mining.com

Email: events@aspermontmedia.com

Tel: +44 (0) 207 812 8448

TERMS AND CONDITIONS OF BOOKING

FUTURE OF MINING

October 29-30 2018 AMERICAS

1. Definitions

- 1.1 In these terms and conditions, the following terms have the following meanings:
- "Company" The employer of the Delegate as named on the booking form.
 - "Delegate" Any person who attends the Future of Mining Conference.
 - "Conference" The Future of Mining Americas, October 29-30 2018.
 - "Organizer's" Aspermont Ltd
 - "Package" The facilities offered during the Event to include conference sessions, meals and refreshments during session breaks and presentation material post conference (where speaker permission has been granted)

2. Law and Jurisdiction

- 2.1 These terms and conditions shall be governed by and construed in accordance with UK law and any disputes resulting from an interpretation of these terms and conditions shall be settled by UK court.

3. Applications to attend an Event

- 3.1 Applications to attend an Event must be made via the Future of Mining online registration page or the Organizer's official booking form, which must be completed in full. The Organizer's may accept applications in writing or by facsimile, at their sole discretion, and on the understanding that these terms and conditions must be signed. No alterations to these terms and conditions can be accepted without the written consent of the Organizer's.

4. Cost

- 4.1 The event will include all the facilities more specifically set out in the Contract.
- 4.2 The Delegate will be charged and will pay the venue directly during the Event for all goods and services not included in the delegate package.
- 4.3 The Delegate accepts that travel and hotel accommodation must be paid for by his or her company. The organizer's will not accept invoices or charges relating to delegates travel and accommodation.

5. Contract and Termination

- 5.1 On the acceptance of the official booking form or online booking by the Organizer's, a contract relating to the Event will exist between the Organizer's and the Company. In case of non-payment of any sum due from the Company, whether legally demanded or not, or of the breach, or non-observance, by the Company or the Delegate of any of these terms and conditions, or any regulations to be observed by the Company or the Delegate, the Organizer's shall have right to terminate the contract and to refuse passage to the Delegate or attendance to the Event by the Delegate without prejudice to the right to recover all sums payable by the Company and all other claims against it, and any loss or damage sustained by the Organizer's.

6. Withdrawal or Cancellation by Company Delegate and substitution policy

- 6.1 Any notification of withdrawal or cancellation by the Company and/or Delegate must be in writing and sent to the Organizer's. Cancellation will be deemed to have occurred when written notification has been received by the Organizer's.
- 6.2 A substitution from the same organisation can be made at any time in writing at no extra charge
- 6.2 The withdrawal of delegates causes the organizer's a loss of earnings and therefore, we do not issue refunds once payment has been made.
- 6.3 If a cancellation is received in writing more than 14 days before the conference, the delegate will receive a full credit note to a future event organised by Aspermont Media Ltd
- 6.4 Cancellations received 14 days or less from the 1st day of the event will be liable for the full fee.
- 6.5 The Organizer's reserve the right to alter or cancel the Event without notice (including substitution, alternation or cancellation of event program, speakers, topics, dates and location). The Organizer's are not responsible for any loss or damage as a result of alteration of an event.
- 6.6 If the Organiser cancels an event, payments received at the cancellation date will be credited towards attendance at a future conference or in the event of postponement towards the rescheduled date. All credit notes remain valid for twelve months

7. Payment terms

- 7.1 Full payment is due upon receipt of invoice.
- 7.2 Delegates will not have rights to attend the Event until payment is made in full and will not be allowed to attend any other sessions or social functions at Future of Mining Americas 2018
- 7.3 Payments by bank transfer can be made up until 28th September 2018. After 28th September 2018, only credit card payments will be accepted.
- 7.4 All payments will be issued with a receipt and the delegate is liable to pay any necessary taxes and service fees where applicable.
- 7.5 Once a delegate booking is complete, no future promotional offers can be used in conjunction with the original booking.
- 7.6 This clause does not invalidate the delegates obligation under clause 6.

8. Postponement, abandonment or speaker cancellation

- 8.1 To the fullest extent permitted by law the Company shall not have any claim against the Organizer's in respect of any loss or damage consequent upon the failure for whatever reason to hold any part of the Event or of the venue at which the Event is scheduled to take place becoming wholly or partially unavailable for the holding of the Event. If by rearrangement or postponement of the period of the Event, or by substitution of another venue for the holding of the Event, or any other reasonable manner, the Event can take place, the contract between the Organizer's and the Company shall remain in force.
- 8.2 If the Organizer's have to alter the content or timing of the Conference Programme or the identity of any speakers, for any reason whatsoever; the organizer's are not liable to refund delegate fees or pay for additional costs incurred by delegates attending Future of Mining Americas 2018

9. Insurance

- 9.1 The Organizer's are not responsible for the safety of any property of the Company or Delegate, or for its loss, damage or destruction or for any loss or damage sustained by the Company or the Delegate, in each case for any reason whatsoever. No responsibility can be accepted by the Organizer's for any consequences arising from postponement or abandonment of the Event. The Company should take out its own insurance to cover all liabilities and risks as well as non-attendance by the delegate for whatever reason.

10. Fire Precautions

- 10.1 The Company and the Delegate must comply with any reasonable instructions given by the venue or any other authority regarding fire precautions.

11. Information and Copyright

- 11.1 Information supplied by the Organizer's in relation to any event is accurate to the best of their knowledge and belief, but shall not constitute any warranty or representation by the Organizer's and any inaccuracy or mistake in such information or omission from it shall not entitle the Company to cancel its booking.
- 11.2 Unless stated otherwise, all information and data relating to the Event, which is supplied by the Organizer's to the Delegate, is for use by that Delegate only, is the copyright of the Organizer's and cannot be passed on to any third party for any purpose.

12. Exclusion

- 12.1 The Organizer's reserve the right to exclude or remove from the Event any person whose presence, in the opinion of the Organizer's, is or is likely to be undesirable or may put the safety and wellbeing of the other delegates or staff at risk.

13. Data Protection

- 13.1 We'd like to send you information on other events and Aspermont services that are relevant to you. Submitting your details tells us that you're OK with this and you also agree to our privacy and cookie policy. You can opt out of these communications at any time by emailing events@aspermontmedia.com
- 13.2 We'd like to send you information on other events and Aspermont services that are relevant to you. Submitting your details tells us that you're OK with this and you also agree to our privacy and cookie policy. You can opt out of these communications at any time by emailing events@aspermontmedia.com