DIGITAL MINES: BUILDING FULLY **AUTONOMOUS MINES** FROM PIT TO PORT

PERTH | 10 - 12 APRIL 2019

Duxton Hotel Perth, Australia

HEAR FROM 20+ Speakers from

South32 **BHP Biliton Resolute Mining Anglo American Gold Fields** CRC Ore **Fortescue Metals Newcrest Mining**

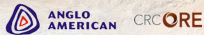
> **VIEW ALL** INSIDE >

PARTICIPATING COMPANIES













KEY THEMES

South32's Digital Mines: **Building a Fully Autonomous** Mine From Pit to Port

Gold Field's IIoT **Deployment Strategies in Gold Mines**

How Anglo American **Realizes Major Benefits** in Automation

Improving Mining Operations with Big Data **Analytics**

Roy Hill's Case Study on Artificial Intelligence in **Mining Explorations**

How Drones Are Changing Mineral Surveillance, Site **Operations and Monitoring**

Mines of the Future: 5G **Fully Autonomous Mines by** 2020

Improving Mining Asset Performance with Data **Analytics**

Workplace Safety with IoT **Innovations**

Intelligent Mining with **Big Data Analytics**

Integrating IoTs with Miners to Track Efficiencies, **Output and Productivity**

Safety Regulation in the **Autonomous Mines**

Mining Chief Tech Officer **Panel Discussion**

200+ DELEGATES

IN 2018 FROM

Aer International Albemarle Alto Capital **AMC Consultants** Arafura Resources Barra Resources Berkut Minerals **BHP** Billiton Bluebird Battery Metals

BMG Resources Coogee Chemicals Corazon Mining Covalent Lithium **CPC** Engineeriing

Edison Projects Australia

Electro 80 **Emerson Automation**

Solutions First Graphene

Fortescue Metals Group

Galaxy Lithium GC Partners Asia/Ex-BHP **GHD**

Global Advanced Metals **GR** Engineering Services

Limited Lycopodium

Magellan Power

Mineral Commodities Mineral Resources

Mitsubishi Development Mitsui & Co. (Autralia)

MSP Engineering

Multotec

Mzi Resources Neometals

Noah's Rule

Novo Resources Corp Obrist Powertrain Gmbh

PCF Capital Group

Pilbara Metals Group Pilbara Minerals

Pioneer Resources and many more...

CLARÎDEN Knowledge for the world business leaders





REGISTER BY 16 JAN TO SAVE AU\$400!

THE CONFERENCE AT A GLANCE

DAY 1: WEDNESDAY, 10 APRIL 2019

MAIN CONFERENCE

- Keynote: Intelligent Mines Building a Fully Autonomous Mine From Pit to Port
- How Anglo American Realizes Major
 Benefits in Automation: From Autonomous
 Haulage to Driverless Trains
- Integrating IoTs with Miners to Track Efficiencies, Output and Productivity
- How Big Data & Cloud for Mining & Metallurgical Operations Enable Intelligent Mining
- How Drones Are Changing the Art of Mineral Surveillance, Equipment Maintenance, Operations Monitoring and Site Mapping
- Mining Chief Tech Officer Panel Discussion

DAY 2: THURSDAY, 11 APRIL 2019

MAIN CONFERENCE

- Improving Mining Asset Performance with Predictive Maintenance and Analytics
- Gold Mine IIoT Deployment Strategies.
 Why and How Deployments Succeed with Case studies
- Artificial Intelligence in Mining and Metallurgical Operations, with Case Studies
- Safety Regulation in the Autonomous Mines of Western Australia
- How IoT is Revolutionizing Workplace Safety

DAY 3: FRIDAY, 12 APRIL 2019

SITE VISIT

Digital Mining Automation Equipment Site Tour

Dear Mining Colleagues,

Digital transformation is emerging as a driver of sweeping change in the world across many traditional industries. Within the mining industry, digitalization is becoming a force that changes the nature of companies and their interaction with employees, communities, government and the environment at every step of the value chain. From mineral exploration and valuation, through mining, ore processing and production, to satellite remote control and sensing, digitalization is blurring traditional industry lines and challenging the business models of the past.

The digital transformation of mining & metals sectors could unlock \$320 bn in value over the next decade, with a potential benefit of approximately \$190 billion for the mining sector and \$130 billion for the metals sector. The total benefit for mining and metals is equivalent to 2.7% of industry revenue and 9% of industry profit. This is forcing mining companies to focus their operational investments on big data and IOT to maximize yield recoveries and improve operational efficiencies.

To help mining companies align their strategy and operations towards innovation, moving from digital laggards to digital first movers, extract further value from the evolving mine tech ecosystem, engage & train tomorrow's digital workforce, Clariden Global would like to warmly welcome you to our *Digital Mines Conference: Building Fully Autonomous Mines From Pit to Port*, in Perth, Australia.

FEATURED SPEAKERS



ALEXANDRA BLOOD
Executive Director
Mineral Resources
Division
Dept for Energy
and Mining





INDRASEN NAIDOO
Director Supply
Chain System
Transformation
Roy Hill





VANESSA LICKFORD Head of Geoscience, Western Australia Iron Ore BHP

BHP



GLENN WYLDE Head of Application Delivery Anglo American





JAMES BATCHELOR
Superintendent
Modelling, Operations/
Mining
Roy Hill Iron Ore Pty Ltd





DR BEN ADAIR
Managing Director
& CEO
CRC Ore

CRCORE

2018

PAST PARTICIPATING COMPANIES

Our 2018 Mining Conference in Australia garnered professionals from the following leading companies:

189 Corporate

Aeon Metals

Aer International

Albemarle

Alto Capital

AMC Consultants

Arafura Resources

Ardiden

Atc Alloys

Ausdrill Northwest

Ausenco

Australian Vanadium

AVZ Minerals

Azure Capital

Banlaw

Barra Resources

Berkut Minerals

BHP Billiton

Bluebird Battery Metals

BMG Resources

Business Women Australia

CBMM

Clean TeQ

Collerina Cobalt

ConsMin

Coogee Chemicals

Corazon Mining

Covalent Lithium

CPC Engineeriing

Curtin University

Department Of Mines, Industry Regulation And Safety

Discovery Capital

Edison Projects Australia

Electro 80

Emerson Automation Solutions

Emerson Process Management

Enirgi Power

European Metals

Euroz Securities

First Graphene

Fortescue Metals Group

Galaxy Lithium

GC Partners Asia/Ex-BHP

GHE

Global Advanced Metals

GR Engineering Services Limited

Greenpower Energy

Hanking Australia Investment

Hatch

Hexagon Resources

IMP Group

Ironbark Zinc

Jord Proxa

Kaefer Integrated Services

KBR Technology

Komatsu Mining Corporation

Korab Resources

Latin America Tema Bv

Latin Resources

Lead FX

Liontown Resources

Lithium Australia

Living Water Mining

Lycopodium

Magellan Power

Mineral Commodities

Mineral Resources

Mitsubishi Development

Mitsui & Co. (Autralia)

MSP Engineering

Multotec

Mzi Resources

Nagrom

Neometals

Noah's Rule

Novo Resources Corp

Obrist Powertrain Gmbh

PCF Capital Group

Pilbara Metals Group

Pilbara Minerals

Pioneer Resources

Primero

PT Indika Energy

PTT Energy Resources

RCR Tomlinson

Rio Tinto

S&P Global Market Intelligence

Schenck Process Australia

SGS Australia

Siebtechnik Gmbh

Simulus

SNC Lavalin Group-Rosslyn Hill

Mining

Softbank Group Usa

South32

South32 Worsley Alumina

St George Mining

Strategic Energy Resources

Sun Brilliance/Midwest Gold Resources

Tema Engineers

Tianqi Lithium Corporation

Triton Minerals

Ventnor Capital

Venturex

Westrac

Wood Group

WorlevParsons - Koodaideri DES

Project

Wright Legal

HEAR FROM KEY EXPERTS IN THE MINING INDUSTRY

WORLD-CLASS LINEUP OF SPEAKERS



ALEXANDRA BLOOD Executive Director Mineral Resources Division Dept for Energy and Mining



Government of South Australia Department for Energy and Mining



INDRASEN NAIDOO Director Supply Chain System Transformation Roy Hill





BHP Program Director **Autonomous Operations BHP**

BHP



GLENN WYLDE Head of Application Delivery **Anglo American**





JAMES BATCHELOR Superintendent Modelling, Operations/Mining Roy Hill Iron Ore Pty Ltd



DR BEN ADAIR Managing Director & CEO **CRC** Ore CRC ORE



Head of Geoscience, Western Australia Iron Ore **BHP**

BHP



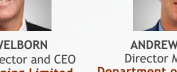
DR ALP MALAZGIRT CEO YilMaden Holding, a Yildrim **Group Company**







JOHN WELBORN Managing Director and CEO **Resolute Mining Limited**







Department of MinesIndustry Regulationand Safety





MICHAEL PLACE Unit Manager: Projects **Gold Fields**





HENDRA SINADIA Executive Director Indonesian Coal Mining Association (APBI-ICMA)



BATUBARA INDONESIA



THAO DH NGO Group Executive Chairman First Indochina Group, Vietnam



FIRST INDOCHINA GROUP



PENI SUSANTI Executive Director Provincial Energy and Mining Association, Indonesia





SHARNA GLOVER Program Director **Autonomous Operations BHP**

BHP

CONFERENCE HIGHLIGHTS



SOUTH32'S DIGITAL MINES:
BUILDING A FULLY AUTONOMOUS
MINE FROM PIT TO PORT



GOLD FIELD'S IIOT
DEPLOYMENT STRATEGIES IN
GOLD MINES



HOW ANGLO AMERICAN
REALIZES MAJOR BENEFITS IN
AUTOMATION



IMPROVING MINING
OPERATIONS WITH BIG DATA
ANALYTICS



ROY HILL'S CASE STUDY ON ARTIFICIAL INTELLIGENCE IN MINING EXPLORATIONS



HOW DRONES ARE CHANGING MINERAL SURVEILLANCE, SITE OPERATIONS AND MONITORING



MINES OF THE FUTURE: 5G FULLY AUTONOMOUS MINES BY 2020



IMPROVING MINING ASSET PERFORMANCE WITH DATA ANALYTICS



WORKPLACE SAFETY WITH IOT INNOVATIONS



INTELLIGENT MINING
WITH BIG DATA
ANALYTICS



INTEGRATING IOTS
WITH MINERS TO TRACK
EFFICIENCIES, OUTPUT AND
PRODUCTIVITY



SAFETY REGULATION IN THE AUTONOMOUS MINES



MINING CHIEF TECH OFFICER
PANEL DISCUSSION

POST-CONFERENCE SITE TOUR

DIGITAL MINING AUTOMATION EQUIPMENT SITE TOUR

12 APR FRI

6

Mining companies are riding the disruption wave of automated equipment, artificial intelligence and advanced sensors to jack up operational reliability and efficiency worldwide. Globally, automation looks set to produce US\$290 to US\$390 billion in annual productivity savings for mining companies worldwide. In this site tour, you will visit companies and universities with state of the art technologies to understand how they are using next generation of automation equipment - from robotic drilling to autonomous rails, IoTs and drones - that are used to boost productivity and drive efficiencies across their operations.



10 APRIL, EVENING: CHAMPAGNE NETWORKING SESSION



Enjoy a glass of champagne whilst networking with other like-minded individuals on topics that are of most interest to you and fellow delegates.

HERE ARE

10 REASONS WHY YOU SHOULD ATTEND THE CONFERENCE

Mining tech companies, start-ups and unicorns will display and discuss current and up-andcoming projects & tech

offerings which can drive the mining service arena to new heights

A convenient, strategic platform to meet with leading Mining companies, MET providers, Mine Tech pioneers and IoT leaders



Discover new mining digitisation trends and opportunities for the recovering



Deep dive into the process of de-minifying humans from the mines and the challenges faced by companies as they reshape their organizations



DIGITAL MINES: BUILDING FULLY AUTONOMOUS MINES FROM PIT TO PORT

Analyse the future of Manufacturing, Equipment, Technology and Service Companies (METS) and how this sector





for mature miners to upskill themselves with the knowledge of new mining IoT

Opportunities

tech; at the same time, championing diversity and inclusion opportunities for all in Mining Tech



Learn the best practices and case studies of leading mining companies which had pioneered mining digitization

Explore new project opportunities for the adoption and application of new mining technologies





Evaluate risk and returns in investing in new disruptive mining technologies, ascertain possible ROI for your company



Understand the impact of disruptive innovation through AI, IoT, Robotics, Autonomous Vehicles, Drones,

and how to customize their adoption to your specific mining mineral

DISCOVER

WHO YOU WILL MEET AT THE CONFERENCE

10 APRIL, EVENING: CHAMPAGNE NETWORKING SESSION

Enjoy a glass of champagne whilst networking with other like-minded individuals on topics that are of most interest to you and fellow delegates.



Who You Will Meet:

SENIORITY LEVEL OF DELEGATES

70%

Director Levels & Above

10%

Head of Department 20%

Manager



Industries

- Mining companies
- IoT companies
- Drone companies
- Robotic automation companies
- Cloud platform providers
- Satellite and telecoms companies
- Consultancy firms
- Mining equipment services
- Other MET services
- Mining regulators
- Mining Supply chain companies

In the Roles of:

- CEO
- President
- Chairman
- Co-Founder
- Director
- СТО
- CIO
- **Managing Director**
- Director
- Chief Geologist
- Head, Projects
- Head, Logistics/Shipping
- Head, Automation
- Plant Superintendent
- Head, Maintenance
- Head, Safety
- Head, Operations
- Head, Data Science
- Head, IoT
- Head, Digital

10 APR WED

9

MAIN CONFERENCE AGENDA

DAY 1

BUILDING A FULLY AUTOMATED INTELLIGENT MINE -
INTEGRATING REMOTE OPERATIONS WITH AUTONOMOUS
VEHICLES, DRONES AND DATA ANALYTICS

09:00 Welcoming Speech, Opening Remarks & Thank You Sponsor Speech by Conference Producer

09:15 Keynote: Intelligent Mines - Building an Autonomous Mine from Pit to Port

- What would an automated mine of the future look like?
- The Death of the Manual Mine?
- What constitutes a Digital Mine?
- Preparing for the digital reinvention of the Mine
- 09:45 How a Leading Mining Company Realizes Major
 Benefits in Automation: From Autonomous Haulage
 to Driverless Trains

PENI SUSANTIExecutive Director

Provincial Energy and Mining Association, Indonesia



- 10:15 Morning Refreshments & Networking Session
- 10:30 Mining Robots: New Autonomous Drilling Delivering Significant Gains in Blast Accuracy and Drilling Performance While Driving Improvements in Productivity and Safety (Plus New Advances in Drilling Tech)
- 11:00 Building a World-Class Autonomous Fleet Management System Plus Retro-Fitting Existing Trucks, Loaders and Equipment to Autonomous Capabilities

SHARNA GLOVER

Program Director Autonomous Operations BHP

ВНР

11:30 Integrating IoTs with Miners to Track Efficiencies,
Output and Productivity

INDRASEN NAIDOO Director Supply Chain System Transformation Roy Hill



- 12:00 How Big Data & Cloud for Mining & Metallurgical Operations Enable Intelligent Mining
- 12:30 Lunch & Networking
- 13:30 Case Studies Mining Tech Innovations and the Exploration and Processing of Minerals and Metals Through:

A. Buidling a Data Analytics Team: Lessons Learnt

GLENN WYLDE Head of Application Delivery Anglo American



B. The Digital Fabric of Early Waste Rejection in Mining

DR BEN ADAIR Managing Director & CEO CRC Ore



- C. Satellite Communications for Mining
- D. Deep Learning in Downstream Processing
- E. Open Source Platforms for Mobile Equipment
- F. Shovel Sensing
- G. Mine to Mill Optimization
- H. Seabed Mining Latest Tech
- I. Longwall Automation Technology
- J. Driverless Trains
- K. Blockchain
- 14:30 How Resolute has Captured Advantages and is Leading the Industry in Commissioning the World's First Fully Automated Underground Gold Mine at Syama in Mali

JOHN WELBORN Managing Director & CEO Resolute Mining Limited



- 15:00 Afternoon Refreshment & Networking
- 15:30 How Drones Are Changing the Art of Mineral Surveillance, Equipment Maintenance, Operations Monitoring and Site Mapping
- 16:00 Case Study: Drones for Underground Mining & Inspections to Enable your Workforce
- 16:30 Mining Chief Tech Officer Conference Panel Discussion:

Bringing Chief Transformation Officers, Chief Geologists, CTOs, Chief Data Officers, Chief Robotics Officers to discuss and debate on the latest tech disruptions and industry & market challenges faced by the international mining community

ALEXANDRA BLOOD
Executive Director Mineral Resources Division
Dept for Energy and Mining



- 17:00 Closing Remarks by Conference Chairman
- 17:05 Champagne Networking



After a long day of learning, benchmarking, and planning, unwind and mingle with your peers

11 APR 10 THURS

MAIN CONFERENCE AGENDA

DAY 2

AUTOMATION THROUGH ADVANCES IN PREDICTIVE
MAINTENANCE, AR/VR, SAFETY & IOTS

09:00 Welcoming Speech, Opening Remarks & Thank You Sponsor Speech by Conference Producer

09:15 Anglo American: Improving Mining Asset
Performance with Data Analytics

GLENN WYLDE Head of Application Delivery Anglo American



09:45 How Orica Uses Big Data to Prevent Mining Equipment Failures

10:15 Morning Refreshments & Networking Session

10:30 Advanced Process Controls & Mineral Processing:
Smart Sensors & Intelligent Instrumentation,
Profiting from the Recent Huge Strides in Technology

THAO DH NGO Group Executive Chairman First Indochina Group, Vietnam



FIRST INDOCHINA GROUP

11:00 Case Study of Granny Smith Gold Mine IIoT Deployment Strategies. Why and How IIoT deployments succeeded

MICHAEL PLACE Projects Unit Manager Gold Fields



11:30 How IoT is Revolutionizing Workplace Safety:
Leveraging IoT sensors Embedded in Helmets and
Wristbands for Reducing Workplace Injuries and
Worker Fatigue

12:00 Artificial Intelligence in Mining and Metallurgical Operations, with Case Studies: Treating Rocks and Minerals as Data Objects using AI and Immersive Visualization

JAMES BATCHELOR Superintendent Modelling Operations/Mining Roy Hill Iron Ore



12:30 Lunch & Networking

13:30 How IoT is Revolutionizing Mining Workplace Safety: Leveraging IoT Sensors Embedded in Helmets and Wristbands for Reducing Workplace Injuries and Worker Fatigue

DR ALP MALAZGIRT

YilMaden Holding, a Yildrim Group Company



14:00 Virtual Simulation in Geological Surveys, with Case Studies and Demonstrations: Case Study of Newcrest's Tanami Mining Project

> VANESSA LICKFORD Head of Geoscience, Western Australia Iron Ore BHP

ВНР

14:30 Targeted Use of Analytics in Mining Operations

15:00 Afternoon Refreshment & Networking

15:30 Smart Ventilation in the Mines, Underground and Surface, with Case Studies and Demonstrations: How to Operate the Ultimate Open-cut Mine

HENDRA SINADIA Executive Director Indonesian Coal Mining Association (APBI-ICMA)



ASOSIASI PERTAMBANGAN BATUBARA INDONESIA INDONESIAN COAL

16:00 Safety Regulation in the Autonomous Mines of Western Australia

ANDREW CHAPLYN
Director Mines Safety
Department of Mines, Industry Regulation and Safety



16:30 Why 5G is Essential to Building a Fully Autonomous Mines and Integrating Remote Operations with Autonomous Vehicles, Drones and Data Analytics

- Preparing for 5G and Next Generation Networks for deployment in mining communications networks
- Connectivity and integration to take the industry to a fully connected mine
- 17:00 Closing Remarks by Conference Chairman



11

SILVER SPONSOR



MST Global was a pioneer in the digitisation of mines. Operating in mining communications since 1989, MST installed the first mine wide, operational Wi-Fi/IP network at an underground mine in Canada in 2004.

Since then MST has remained at the forefront of underground digital networks by investing heavily in new network elements and devices that has seen our IMPACT digital suite of technologies installed in over 120 mines around the world.

LTE/5G Underground:

There is a lot of talk about LTE/5G in underground mines, but few have put in the serious development effort to enable LTE to be taken underground in a practical and reliable manner - MST has.

MST identified the operational opportunities offered by LTE for underground mining several years ago, but our deep digital experience also identified the challenges to make the implementation of LTE underground practical and reliable. We have undertaken a major upgrade of our network infrastructure to ensure LTE can be supported and rolled out in any underground operation.

Software and Business Intelligence Applications:

We also invest heavily in software and Business Intelligence applications. This investment is building up a portfolio of software applications to extract further value from various data sources, which can then be used to better manage underground processes.

www.mstglobal.com

SPOTLIGHT SPONSOR



MineWare supports over 280 systems across more than 130 surface mining operations around the world to improve their performance and productivity. Delivering productivity gains of up to 16%, while reducing costs, MineWare's monitoring systems provide sites with independent machine guidance and payload monitoring information for their large ground engaging machinery in real-time.

Argus and Pegasys empower operators make fast, confident and correct decisions on a range of production, mine planning, truck loading and maintenance tasks-via one integrated system for draglines, electric shovels or hydraulic excavators (both backhoe and shovel configurations).

MineWare, a Komatsu company, has been a key development partner for leading mining institutions for over 12 years with a continuous focus on research, system improvement and world class customer service with a 24/7 remote support team.

www.mineware.com

SPOTLIGHT SPONSOR



PETRA's® suite of highly scalable and platform agnostic AI algorithms are successfully deployed by mining and oil and gas companies around the world. Hundreds of FORESTALL® prediction algorithms are preventing unplanned downtime and enabling process optimisation by predicting process variables in real-time. FORESTALL was a finalist in the Austmine 2017 Innovation Award. MAXTATM digital twins for value chain optimisation ingest 10s of millions of tonnes of ore data to predict and simulate plant performance using AI. MAXTA digital twins have been successfully used for geometallurgical prediction, drill and blast simulation and process control simulation. MAXTA machine learning models are readily deployed across the value chain from mine planning right through to advanced process control.

www.petradatascience.com

EXHIBITOR



Australian Diversified Engineering (ADE), is passionate about haul road operations and improving a fundamental aspect of open cut mining. The haul road is the backbone of the mine and deficient dust management practices can cause an increase in production cycle times as haul trucks must manage adverse operating conditions. Mines are unfortunately well accustomed to living with overwatered roads and the heightened risk of vehicle accidents, as well as ineffective dust suppression resulting from underwatering.

The ADE Spray system revolutionises the mine water truck as operators simply select a Water Coverage Rate. The Water Coverage Rate is the amount of water applied to the haul road and ADE Spray will consistently apply the water rate to the haul road. Mines love the simple spray rate terminology that is easily understood and communicated. Mines looking to improve haul road safety and road maintenance programs are now measuring haul road friction. Road friction results can be used to set spray parameters and restrictions.

The once analogue water truck is now digital, data is stored locally or can be sent remotely. The ADE Spray system has the ability to be remotely monitored and controlled and the next evolution might just be an autonomous water truck.

www.ade.net.au

MEDIA PARTNER



National Resources Review is a quality mining and energy magazine which offers indepth stories from Australia with a link to the world. Content includes prominent national and international industry news, government policies, topical features, projects in progress, company overviews and recent industry accomplishments. The unique coverage makes National Resources Review a vital source of information on sustainability, health and safety, innovations, industry skills and investment updates together with profiles of new entry as well as major players in the resources industry.

https://www.nationalresourcesreview.com.au/

CAPITALIZE ON THIS CONFERENCE

PARTNERSHIP OPPORTUNITIES

Looking for the ideal platform to elevate your professional status and strike key business partnerships?

Leverage on our limited sponsorship packages to strengthen and confirm your market position through consistent and continual branding awareness and take advantage of the plethora of opportunities with high level decision makers.

Your Partnership with us will provide you with:

- Unparalleled industry exposure
- Leads generation and set-up of meetings with key decision makers
- Extraordinary brand visibility, increasing brand awareness and preference
- Long-term business partnerships with leading mining suppliers, customers and regulators

Please contact Audrey at +61 4 3228 7146 or email audrey@claridenglobal.org to discuss potential exhibition and sponsorship opportunities or to customize your own package.



- Enhance your corporate profile and visibility within your industry -Your Company's logo will be emblazoned on our brochures and distributed to the key industry decision members across Australia
- Affiliation with an internationally recognized commercial event organizer

Clariden Global events are widely known and trusted throughout Australia for giving best value to senior industry executives. We partner with selected media and supporting organizations, capable of delivering the highest caliber of expert knowledge and key industry insights to the target market.

If you meet the criteria mentioned above and would like to explore the opportunity to partner with us for Digital Mines Conference: Building Fully Autonomous Mines from Pit to Port, please contact Mandy Denver at +61 3 9909 7310 or email

PARTICIPATING COMPANIES













DIGITAL MINES: BUILDING FULLY AUTONOMOUS MINES FROM PIT TO PORT

10 - 12 April 2019 | Duxton Hotel Perth

CLARÎDEN

Knowledge for the world business leaders

REGISTRATION PAGE

Please complete this section	on.					
Booking Contact (Approvi	ng Manager) Mr/Mrs/Ms:					
Job Title:	ob Title: Department:					
Telephone: Fax:						
Email:						
Organization:						
Address:	Postal Code:					
I would like to receive Global coporate rate.	more information on hotel accommodation using Claric					
Promotional Code (Optiona	Ŋ:					
Please register the following	g participant(s) for this Conference					
(Please tick to select your	conference packages. You may tick more than o	ne.)				
1st Participant Name (Mr/Mr	s/Ms):					
Job Title:	Department:					
Telephone:	Fax:					
Email:	Date of Birth:					
Conference Package Selec	ted:					
2nd Participant Name (Mr/M	rs/Ms):					
Job Title:	Department:					
Telephone:	Fax:					
Email:	Date of Birth:					
Conference Package Selec	ted:					
3rd Participant Name (Mr/Mr	s/Ms):					
Job Title:	Department:					
Telephone:	Fax:					
Email:	Date of Birth:					
Conference Package Selec	ted:					
4th Participant Name (Mr/Mr	s/Ms):					
Job Title:	Department:					
Telephone:	Fax:					
Email:	Date of Birth:					
Conference Package Selec	ted:					

CONFERENCE FEES						
Conference Packages	Super Early Bird Fee (If payments and registrations are received by 16 Jan 2019)	Early Bird Fee (If payments and registrations are received by 13 Feb 2019)	Final Early Bird Fee (If payments and registrations are received by 13 Mar 2019)	Regular Fee		
INDUSTRY PROFESSIONALS						
A: 2-day Conference (Most Popular)	AU\$1,895	AU\$2,095	AU\$2,195	AU\$2,295		
B. 2-day Conference + Site Tour (Most Value)	AU\$2,395	AU\$2,595	AU\$2,695	AU\$2,795		

<u>PLEASE NOTE</u>: The conference fee includes lunch, refreshments and conference documentation. Payments are required with registration and must be received prior to the conference to guarantee your place.

GROUP DISCOUNTS

Register with your Colleagues Today to Enjoy Group Discount*:

Group discount of 10% for the 2nd participant from the same organization.

For limited time only by 13 March 2019, register 3 participants and the 4th participant will receive a ${\bf complimentary}$ seat.

For 5 or more registrations, please contact *Mandy Denver at mandy.denver@claridenglobal.org.*

Group Discount will only be applicable to the package of the lowest value.

*Only 1 discount scheme will apply. Discount will compound on top of your early bird discount! This offer is valid for a limited time only, till 13 March 2019.

4 WAYS TO REGISTER



Email: admissions@claridenglobal.com



Fax: +61 3 9909 7788



Call: +61 3 9909 7310



Website: www.claridenglobal.com

PAYMENT METHODS

BY CHEQUE / BANK DRAFT:

Made payable to CLARIDEN GLOBAL INTERNATIONAL LIMITED

and mail to: 3 International Business Park, #04-29, Nordic European Centre, Singapore 609927

BY TELEGRAPHIC TRANSFER TO:

Bank Name: Standard Chartered Bank

Bank Code: 7144
Bank Branch Code: 001

Bank Address: 6 Battery Road, #01-01 Singapore 049909

Bank Account No: 0107775042

Bank Account name: CLARIDEN GLOBAL INTERNATIONAL LIMITED

SWIFT Code: SCBLSG22

Please note that all bank charges are to be borne by participants. Please ensure Clariden Global International Limited receives the full invoiced amount.

Note: Please include invoice number on all payment types and your company's name in your payment instructions for our reference.

CREDIT CARD:

To make payment by credit card, please call our client services hotline at 461 3 9909 7310

CONFERENCE VENUE AND ACCOMMODATION INFORMATION

Duxton Hotel Perth

10 - 12 April 2019

Address: 1 St Georges Terrace, Perth WA 6000, Australia

Phone: +61 8 9261 8000

Website: https://www.perth.duxtonhotels.com/

HOW TO REGISTER AND PAY

An invoice and registration confirmation will be sent within 7 days, please contact us if you have not heard from us within 7 days. Payment can be made by credit card, by bank transfer or by cheque made payable to "CLARIDEN GLOBAL INTERNATIONAL LIMITED".

ALL PAYMENTS MUST BE RECEIVED IN ADVANCE OF THE EVENT.

ACCOMMODATION

Accommodation is not included in the program fee but you will be entitled to use our corporate rate for your accommodation. Information will be sent along with your registration confirmation.

CANCELLATIONS AND SUBSTITUTIONS

Once we have received your booking, the place(s) are confirmed. No refunds will be made for any cancellations, however, program credits of equivalent value only applicable for Clariden Global events will be provided. Credits can only be redeemed for 1 program and is valid for only one (1) year from date of issue.

Substitution with a qualified candidate is allowed by providing at least 5 working days of advance notice to Clariden Global. One time substitution is allowed with no charges. Subsequent substitutions will be charged 10% admin fee.

ALL CANCELLATIONS MUST BE RECEIVED IN WRITTEN FORM

PLEASE NOTE: CLARIDEN GLOBAL INTERNATIONAL LIMITED reserves the right to change the content and timing of the programme, the speakers and the date and venue due to reasons beyond their control. If in the unlikely event that the course is cancelled, CLARIDEN GLOBAL INTERNATIONAL LIMITED will refund the full amount and disclaim any further liability.

ENQUIRIES: If you have any queries about registration or payment please do not hesitate to contact our client services department on +61 3 9909 7310.

PRIVATE DISCLOSURE STATEMENT: Any information provided by you in relation to this event is being collected by CLARIDEN GLOBAL INTERNATIONAL LIMITED and will be held in the strictest confidence. It will be added to our database for the primary purpose of providing you with information about future events and services.

Visit us at www.claridenglobal.com for upcoming events

FOD		L USE
40151		

FEE RECEIVED REFERENCE L19060/CM/MD