## MinEx CRC Limited

26 Dick Perry Avenue, Kensington, WA, 6151 PO Box 1130, Bentley, WA, 6102, Australia admin@minexcrc.com.au



## Day 2: Mid-Year Science Review 5 June 2024

## **AGENDA**

DAY 2:					
	5DAY 5 JUNE 2024				
	SUITES PERTH, 10 ADELAIDE TERRACE, EAST PERTH				
TIME	TOPIC	PRESENTER			
0800	COFFEE/TEA ON ARRIVAL				
0830	Acknowledgment of Country	Andrew Bailey, Chief Executive Officer, MinEx CRC			
	Welcome and introduction				
0840	Education and training update	Caroline Tiddy, Education & Training Coordinator, University of			
		South Australia			
0900	Overview of Phase 2 research	David Giles, Chief Scientific Officer, MinEx CRC			
	Status of Phase 3 project agreements				
TECHNICA	AL PROJECT UPDATES				
0920	Project 1: Drilling optimisation and automation	Masood Mostofi, Project 1 Leader, Curtin University			
0940	Project 2: Coiled tubing (CT) drilling for mineral exploration	Soren Soe, Project 2 Leader, University of South Australia			
1000	Project 3: Downhole geochemistry with laser induced breakdown spectroscopy (LIBS)	Jessica Stromberg, Project 3 Leader, CSIRO			
1020	MORNING TEA				
1050	Project 4: Petrophysical logging-while-drilling	Brett Harris, Project 4 Leader, Curtin University			
1110	Project 5: Seismic in the drilling workflow	Konstantin Tertyshnikov, Project 5 Leader, Curtin University			
1130	Project 6: Automated 3D geological modelling	Mark Jessell, Project 6 Leader, Curtin University			
1150	Project 7: Drilling into aspects of the NDI	Anthony Budd, Program 3 Leader, Geoscience Australia			
1220	Opportunity Fund Summary	David Giles, Chief Scientific Officer, MinEx CRC			
	Guidelines for breakout sessions this afternoon				
1250	MID-YEAR SCIENCE REVIEW CLOSE				
	1 HOUR BREAK BEFORE PRP MEETINGS COMMENCE				
1300	LUNCH				

2024 Mid-Year Science Review Agenda

## MinEx CRC Limited

26 Dick Perry Avenue, Kensington, WA, 6151 PO Box 1130, Bentley, WA, 6102, Australia admin@minexcrc.com.au



PRP MEETINGS: FRASER SUITES PERTH, 10 ADELAIDE TERRACE, EAST PERTH **NOTE PRP MEETINGS ARE RESTRICTED TO SPECIFIC PROJECT PARTICIPANTS ONLY**					
TIME	DRILLING	DOWNHOLE TOOLS	DATA AND MODELLING	NATIONAL DRILLING INITIATIVE	
1400	PROJECT 1 Location: Fraser Room 2	PROJECT 3 Location: Fraser Room 3	PROJECT 5 Location: Fraser Room 4	PROJECT 7 Location: Fraser Room 1	
1530	AFTERNOON TEA				
1545	PROJECT 2 Location: Fraser Room 2	PROJECT 4 Location: Fraser Room 3	PROJECT 6 Location: Fraser Room 4	PROJECT 7 Location: Fraser Room 1	
1715	CLOSE				

2 2024 Mid-Year Science Review Agenda