Thank you to our Platinum Partner



RYDGES - 23 Palmer St, South Townsville

NIDGES 23 Fairner 3t, 30ath Fownsvine						
TUESDAY 21 OCTOBER (ADD ON TSF TRAINING)						
7:30	8:30	Registration	Rydges, Townsville			
8:30	13:00	TSF Operation and Surveillance Training	Derrick McKenzie Tailcon Director			
13:00	14:00	Lunch				
14:00	17:00	TSF Training Tour – Ross River Dam	Derrick McKenzie Tailcon Director			
17:30	19:30	Debrief and Networking Drinks	, 4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
WEDNESDAY 22 OCTOBER (FORUM DAY 1)						
7:30	8:30	Registration	Rydges, Townsville			
8:30	8:37	Welcome to Tailings 2025 Acknowledgement to Country	Kate Brand Forum Convenor			
8:37	8:45	ANCOLD Executive Welcome	Sam Banzi Banzi Consulting Services			
			00.1.000			
8:45	8:55	Ice Breaker Activity				
TOPIC		LUTION OF THE OPERATOR'S ROLE IN TAILINGS MANAGEMENT: OBSER\	/ED CHANGES AND			
TOPIC LOOKI	1: EVO	LUTION OF THE OPERATOR'S ROLE IN TAILINGS MANAGEMENT: OBSER\	/ED CHANGES AND			
TOPIC LOOKI	1: EVO	LUTION OF THE OPERATOR'S ROLE IN TAILINGS MANAGEMENT: OBSERN	/ED CHANGES AND Tim Bell Evolution, North Parks NSW			
TOPIC LOOKI Chair:	1: EVO ING FOI Jack M	LUTION OF THE OPERATOR'S ROLE IN TAILINGS MANAGEMENT: OBSERN RWARD oorehead KEYNOTE	Tim Bell Evolution, North Parks			
TOPIC LOOKI Chair: 8:55	1: EVO ING FOI Jack M 9:20	LUTION OF THE OPERATOR'S ROLE IN TAILINGS MANAGEMENT: OBSERVE CONTROL OF THE OPERATOR'S ROLE IN TAILINGS MANAGEMENT: OBSERVE CONTROL OF THE OPERATOR'S ROLE IN TAILINGS MANAGEMENT: OBSERVE CONTROL OF THE OPERATOR OF TAILINGS MANAGEMENT: OBSERVE CONTROL OF TAILINGS MANAGEMENT: OBSERVE CO	Tim Bell Evolution, North Parks NSW			
TOPIC LOOKI Chair: 8:55	1: EVO ING FOI Jack M 9:20	LUTION OF THE OPERATOR'S ROLE IN TAILINGS MANAGEMENT: OBSERVE CONTROL OF THE OPERATOR'S ROLE IN TAILINGS MANAGEMENT: OBSERVE CONTROL OF THE OPERATOR'S ROLE IN TAILINGS MANAGEMENT: OBSERVE CONTROL OF THE OPERATOR OF TAILINGS MANAGEMENT: OBSERVE CONTROL OF TAILINGS MANAGEMENT: OBSERVE CO	Tim Bell Evolution, North Parks NSW			
TOPIC LOOK! Chair: 8:55 9:20 10:00 10:30 TOPIC	1: EVO ING FOI Jack M 9:20 10:00 10:30	LUTION OF THE OPERATOR'S ROLE IN TAILINGS MANAGEMENT: OBSERVE RWARD corehead KEYNOTE Experience over the past 20 years and how the role has changed PANEL DISCUSSION How has the role of operations changed in tailings management, and what could it look like in the future? MORNING REFRESHMENTS Platinum Sponsor Talk DAM STABILITY AND PERFORMANCE	Tim Bell Evolution, North Parks NSW			
TOPIC LOOK! Chair: 8:55 9:20 10:00 10:30 TOPIC	1: EVO ING FOI Jack M 9:20 10:00 10:30 10:40	LUTION OF THE OPERATOR'S ROLE IN TAILINGS MANAGEMENT: OBSERVE RWARD corehead KEYNOTE Experience over the past 20 years and how the role has changed PANEL DISCUSSION How has the role of operations changed in tailings management, and what could it look like in the future? MORNING REFRESHMENTS Platinum Sponsor Talk DAM STABILITY AND PERFORMANCE	Tim Bell Evolution, North Parks NSW			
TOPIC LOOKI Chair: 8:55 9:20 10:00 10:30 TOPIC Chair:	1: EVO ING FOI Jack M 9:20 10:00 10:30 10:40 2: 101 Ina Prir	LUTION OF THE OPERATOR'S ROLE IN TAILINGS MANAGEMENT: OBSERVEWARD corehead KEYNOTE Experience over the past 20 years and how the role has changed PANEL DISCUSSION How has the role of operations changed in tailings management, and what could it look like in the future? MORNING REFRESHMENTS Platinum Sponsor Talk DAM STABILITY AND PERFORMANCE insloo	Tim Bell Evolution, North Parks NSW KELLER			



11:25	11:40	Presentation 1.2			
11.23	11.40	Improving Tailings Dam Monitoring with GNSS-IoT Sensors: Ensuring Accuracy,	Mark Wallace		
		Consistency, Availability, Latency, and Reliability	Kurloo, QLD		
44.40	44.55		Tiaman Davikan		
11:40	11:55	Presentation 1.3 A Ground Improvement Approach to Tailings Dam Safety and Stability	Tierney Boulter Menard, QLD		
		Solutions	Menaru, QLD		
11:55	12:05	Group Q&A			
12:05	13:05	•			
		INGS DAM MONITORING - MONITORING METHODS FOR KEY FAILURE M	ODES TOOLS AND THE		
		IN IMPLEMENTING	ODES, TOOLS AND THE		
		Ramachandran			
		Re-focus activity – Failure modes vs monitoring	Naren Ramachandran		
		·	Glencore, Mt Isa		
13:20	13:35	Presentation 2.1	Danielle O'Toole		
		Dam Inspections – Tying observations to failure modes and design intent, and	SLR Consulting,		
		what could be missed?	Townsville		
13:35	13:50	Presentation 2.2	Jack Moorhead		
		New approaches to monitoring and how it is changing inspections	BHP, QLD		
13:50	14:05	Presentation 2.3	Hugo Brandao		
		From Data to Action: Establishing Trigger Levels for Tailings Dams	Klohn Crippen Berger,		
14:05	14:15	Group Q&A	QLD		
14:15	15:00	GROUP ACTIVITY: WICKED PROBLEM			
		A roundtable brainstorming exercise to discuss monitoring challenges. What			
		has and hasn't worked, and how badly has it failed?			
15:00	15:10	Scenario wrap-up			
15:10	15:40	AFTERNOON REFRESHMENTS	BK		
TOPIC	4: TARI	PS – FROM TRIGGER TO RESPONSE: CASE STUDY AND WORKSHOP ACTIV	ITIES		
Chair: Kate Brand					
15:40	15:45	Presentation 3.1	Charles Rose		
		Critical control management in a world of different standards	REE, WA		
15:45	16:00	Presentation 3.2	John Van Der Merwe		
		Recent Experiences in developing and reviewing TARPs for Tailings Dams	IMBR-Mines Rescue NSW		
16:00	17:10	KEYNOTE	Stu Henderson		
10.00	17.10	Taking the learnings from the morning and sharing how these can be applied	Rio Tinto, Qld		
		in practice, working through real-world problems, and considering the	Tillo Tillico) Qid		
		barriers to activating TARPs			
17:10	17:20	Group Feedback			
17:20	17:25	SITE VIST – WHAT TO EXPECT			
17:25	17:30	FORUM WRAP-UP	Kate Brand		
			Forum Convenor		
			Newmont		
18:30	22:30	FORUM DINNER	Geosyntec pred earth engineering		
		A Touch of Salt	consultants A Geosyntec Company		

THURSDAY 23 OCTOBER (FORUM DAY 2)

07:15 Tailings Forum Geological Discovery Tour – Group 1





08:15 Tailings Forum Geological Discovery Tour – Group 2

12:00 13:30 Lunch at Peppers - Magnetic Island

12:30 13:15 Keynote address John Eckersley

15:00 Return to Rydges Townsville Group 116:00 Return to Rydges Townsville Group 2

THANK YOU TO OUR SPONSORS

























