

Integrated Mine Closure to Achieve Better Acid Mine Drainage (AMD) Outcomes Now and into the Future

Time/Day Australia (AEST)	Time/Day USA (EST)	Time/Day Europe (CEST)	Delivery	Subject	Description
Available on-demand 1 week prior to short course			Pre-recorded	Setting the Stage for Integrated Mine Closure	
				International Network for Acid Prevention Overview	
				Environmental, Social Governance: The Role of the Board in Managing AMD Risks	
				End to End Integration – The Modern Mine	
				Integrating Social Value into Mine Closure	
				Free Prior Informed Consent and Integrating Traditional Knowledge from Indigenous Communities	
				Developing and Toll-gating an Integrated Closure Project	
				AMD Risk Assessment: Geochemistry Throughout the Life of Asset	
				AMD Opportunity Identification: Optimizing NPV Through Integrated Mine Planning	
				Building Better Mine Rock Stockpiles: Realizing the Benefits of Integrated Closure Planning	
10:30 AM (20 Sept) - 12:00 PM (20 Sept)	8:30 PM (19 Sept) - 10:00 PM (19 Sept)	2:30 AM (20 Sept) - 4:00 AM (20 Sept)	Live Presentation	Virtual Roundtable	75 min virtual roundtable and question period facilitated by Okane Consultants. Participants will then have an opportunity to interact with speakers, ask questions, and discuss any aspect of the short course or AMD management during live panel sessions, after having an opportunity to review the presentation in their own time over the four-week period lead up to the short course.