## Thursday 4 May 2023

## **Gold-PM Conference**

Sponsored by **FL**SmiDTH

7.30am	Presenter Briefing	Goldsworthy
8.00am – 5.30pm	Registration Desk Open	Foyer 1
8.00am	Arrival Tea and Coffee	Grand River Foyer
8:30am – 10:40am	OPENING SESSION	Grand River Ballroom West
8.30am	Welcome by the Conference Chair Boris Albijanic, Curtin University Gold Technology Group, Aus Gold-PM Conference Sponsor Welcome Dane Smith, FLSmidth, Australia	stralia
	Chair: Dane Smith, FLSmidth, Aust	ralia
8.45am	Keynote Address: Chloride – A Precious Metals Leaching Me Potential Mike Adams, Lifezone Metals, Isle of Man	edium Yet To Reach Its
9.25am	The Amira P420 Gold Processing Benchmark Surveys Erica Avelar, Curtin University Western Australian School of Mines, Australia	
9.50am	Stripping and Electrowinning Optimization in Gold and Silver Process Göksel Kaygisiz Şendur, Zenit Madencilik, Turkiye	
10.15am	Metso Outotec Flowbottom, First Reference Experiences And Look Back To Development Tuosmas Hirsi, Metso Outotec, Finland	
10.40am – 11.05am	MORNING TEA	Golden Ballroom
	Chair: Yeonuk Choi, Yakum Consulting,	, Canada
	Solving Scale Problem In Process Tanks With Swirl Flow Aging	
11.05am	Bon Nguyen, CSIRO Mineral Resources, Australia	tation
11.05am 11.30am		
	Bon Nguyen, CSIRO Mineral Resources, Australia   Driving Stagewise Development Of Gold Projects With The Albion Process™	Jameson Concentrator And
11.30am	Bon Nguyen, CSIRO Mineral Resources, Australia   Driving Stagewise Development Of Gold Projects With The J   Albion Process™   Laurie McDonell, Glencore Technology, Australia   Novel Corrosion-Resistant and Erosion-Resistant Coating Qu   Oxidation Severe Service	Jameson Concentrator And ualified for Use In Pressure ase and Precious Metals from
11.30am 11.55am	Bon Nguyen, CSIRO Mineral Resources, Australia   Driving Stagewise Development Of Gold Projects With The J   Albion Process™   Laurie McDonell, Glencore Technology, Australia   Novel Corrosion-Resistant and Erosion-Resistant Coating Qu   Oxidation Severe Service   Evelyn Ng, Callidus Process Solutions, Australia   Process Development for Hydrometallurgical Recovery of B   Waste Printed Circuit Boards	Jameson Concentrator And ualified for Use In Pressure

	Forum: Cyanide Alleviation & Alternative Lixiviants	
1.45pm	Mintek's iGoli Process. History, Piloting and Techno Economics Elmar Muller, Mintek, South Africa	
2.10pm	The Diversity of Recyn Technology Malcolm Paterson, GreenGold Advisory, Australia	
2.35pm	Alternative Gold Refining Procedure Using 'Organic Aqua Regia' Akihiro Yoshimura, Chiba University, Japan	
3.00pm	Introducing the Third Force In Metallurgy Melinda Moore, Vinca Technologies, Canada	
3.25pm – 3.50pm	AFTERNOON TEA Golden Ballroom	
	Chair: Boris Albijanic, Curtin University Gold Technology Group	
3.50pm		
5.500111	Update on Cyanide Free Leaching of Gold Ores Using Glycine Leaching Technology Glen O'Malley & Elsayed Oraby, Mining and Process Solutions, Australia	
4.15pm		
	Glen O'Malley & Elsayed Oraby, Mining and Process Solutions, Australia Update on Glycat Leaching of Gold Ores and Concentrates	
4.15pm	Glen O'Malley & Elsayed Oraby, Mining and Process Solutions, Australia   Update on Glycat Leaching of Gold Ores and Concentrates   Glen O'Malley, Mining and Process Solutions, Australia   Panel: Cyanide Alleviation and Alternative Lixiviants	
4.15pm	Glen O'Malley & Elsayed Oraby, Mining and Process Solutions, AustraliaUpdate on Glycat Leaching of Gold Ores and Concentrates Glen O'Malley, Mining and Process Solutions, AustraliaPanel: Cyanide Alleviation and Alternative Lixiviants Chair: Boris Albijanic, Curtin University Gold Technology Group	