

COP-5 KNOWLEDGE LABS

31 October to 3 November 2023



Schedule

Time	Monday 30 October	Tuesday 31 October	Wednesday 1 November	Thursday 2 November	Friday 3 November
14:00 – 14:45 CET	No Knowledge Labs		Exploring sustainable ASGM technology in Papua New Guinea (Australia & Papua New Guinea)	Hepatoprotective activity of Mercury containing Lokanatha Rasa with special reference on Hepatocellular carcinoma (Sri Lanka)	Primary Drivers of Mercury (Hg) Accumulation in Tropical Lake Lantoa, Sulawesi, Indonesia (Australian National University)
		VCM from Acetylene Can Be Made Without Mercury (NRDC)	Indigenous Peoples in the Arctic and the Amazon: Monitoring experiences and the implementation and effectiveness evaluation of the Minamata Convention (Inuit Circumpolar Council)	Tailings Management – Reduce the Mercury concentration on contaminated tailings. Case Study: Colombia (Pure Earth)	Georgian Painters for Mercury Pollution Prevention and Clean up (ICFER, Georgia)
		Indigenous Women, Inter-Generational Knowledge & Mercury Contamination (IITC)	March to Mercury-Free Dentistry, Country by Country, Region by Region (World Alliance for Mercury-Free Dentistry)	Mainstreaming gender in capacity-building projects: practical approaches (Minamata Convention Secretariat)	Mercury: Bridging Science, Policy, and the Minamata Convention through Doctoral Training (Jožef Stefan Institute)
			Mitigating mercury usage and environmental contamination: A multi-scalar, mixed methods approach for artisanal and small-scale gold mining (Artisanal Gold Council)		

