

Mining Safety and Health Advisory Committee Respirable Crystalline Silica forum

A forum to collaborate and share learnings for developing, implementing, and maintaining effective controls associated with respirable dust.

When

Thursday 30 June 2022 9:00 am–2:00 pm

Where

The University of Queensland Brisbane City campus The Auditorium 293 Queen Street, Brisbane

Time	Торіс	Presenter
9.00–9.15 am	Arrival/tea and coffee	
9.15–9.30 am	Opening address	Kate du Preez
9.30–10.30 am	 RSHQ session Overview of dust/RCS controls, exceedance investigations Lessons learned in the coal industry 	Samantha ForsterFritz Djukic
10.30–11.35 am	 Quarries session CCAA combined presentation Quarrying industry control measures to reduce exceedances Practical implications of these measures Emerging issues for quarry operators in the implementation of controls. Overview of current industry practices. The journey of developing and implementing controls associated with RSC at Wolffdene 	 Aaron Johnstone Peter Aspinal David Leahy
11.35–11.50 am	Tea break	
11.50 am–12.50 pm	 Industry session Glencore's journey of implementing controls for dust Respirable crystalline silica particle size and implementation of controls Integrated Incident Response Program 	GlencoreNikky LaBrancheLionel Smith
12.50–1.45 pm	 Panel session Developing, implementing, and maintaining practically effective controls associated with respirable dust 	Trevor BrownClayton HillMaryann Wipaki
1.45–2.00 pm	Closing remarks	MSHAC members