

DESIGN REQUEST FORM: PERSONAL SILICA MONITORING

CONTROL HIRE OCCUPATIONAL HYGIENE DEPARTMENT

GENERAL DETAILS

Company/Organisation:		
Contact Name:		
Contact Number:		
Contact Email:		
Site Reference & Location		
Required Date:		
Total Hours of a Typical Shift:		
Day or Night Shift	DAY	NIGHT
Lab Result Timeframe Requirement	24 HOUR	3-5 DAYS

COMPREHENSIVE OVERVIEW OF THE PROJECT AND THE TYPES OF TASKS INVOLVED

WHAT ENGINEERED CONTROLS DO YOU CURRENTLY HAVE IN PLACE (DOES NOT INCLUDE PPE)

Engineering Controls are required for all high-risk processes involving respirable crystalline silica. Risks must be minimised using the hierarchy of controls, which prioritises engineering controls over administrative and PPE measures. *- Safe Work Australia Model Code of Practice: Managing The Risks Of Respirable Crystalline Silica In The Workplace (2025)*

SAMPLING SCHEDULE REQUIREMENTS (SIMILAR EXPOSURE GROUPS)

RISK LEVEL	TOTAL NUMBER OF WORKERS	DESCRIPTION OF WORKS
LOW (Drivers, Traffic Controllers, Office Crib Workers)		
MEDIUM (Spotters, Plant Cabin Operator, Landscaping)		
HIGH (Drillers, Sandblasters, Cutters, Jack Hammering)		

SKETCH

Please note that pricing is determined based on the information provided by the customer and may be subject to change either before or during the sampling process. Control Hire does not accept responsibility for any inaccuracies in the information supplied.