

Occupational Hygiene



In Queensland, workplaces, mines and quarries (as defined by the *Work Health and Safety Act* and the *Mining and Quarrying Safety and Health Act*), may require an occupational hygienist to measure respirable dust and silica, asbestos and synthetic fibre, vapour, gas, metal fume or other air quality contaminants, and noise, vibration, heat stress, lighting, biological hazards or drinking water quality.

Our custom designed monitoring program which includes personal and static (work area) sampling for the different exposure groups will assist you with gaining a better understanding of the occupational health risks in work areas, and to identify control solutions, or to test existing controls.

Services

CQG provides expertise and assistance to tailor monitoring programs to suit your business and your budget.

Samples are analysed at National Association of Testing Authorities (NATA), Australia. Our methods and equipment are recommended by the Australian Institute of Occupational Hygienists (AIOH) and National Institute of Occupational Safety and Health (NIOSH).

