



C Rodgers Email corey.rodgers@strategicmines.com.au

Corey has more than 25 years' experience in mine engineering across a range of commodities. He is a technical and operational specialist with a proven track record in planning for specific market conditions and business scenarios, enabling businesses to make informed decisions.

Corey has experience in management, leadership, operational and technical roles within the open cut environment, encompassing iron ore, diamonds, copper, gold, and coal across Australia and New Zealand.

Since joining Strategic Mines in 2023, Corey has applied his extensive mine planning technical expertise and operational knowledge to resourcefully solve problems for our clients, utilising our proprietary Eyemine software to interpret and analyse data analytically and visually, and make more informed decisions. He brings a wealth of experience and knowledge to the table, placing a high standard on quality results that deliver the best outcomes for our clients, no matter the challenges presented.

Education, Qualifications and Memberships

- B. Engineering (Mining) Auckland University (1994)
- Quarry Managers Ticket (2006)

Achievements and Highlights

Operations Readiness

- Successful delivery of projects and acknowledgement from Executive Board
- Successful delivery of \$1 billion Rio Tinto project with full Autonomous fleet
- Leading, interpretation and delivery of change and major growth programs focusing on people, processes and systems
- · Management of stakeholder relationships and interfaces during operational readiness activities

Operational Scheduling, Execution and Planning

- Delivered technical and operational expertise in mine optimisation, design, scheduling, planning and execution over a number of commodities
- Leading and mentoring of Scheduling, Execution and Planning teams
- Technical reviews of prefeasibility, feasibility and future project works

Operational

- Management and leadership of both Operational and Technical teams Site based
- Management and leadership of Technical and Operational teams Remote Operations Control Centre based
- Management and implementation of startup projects
- Delivery of operational performance improvements leading to nameplate targets