





Cooma, NSW

# Future Generation JV - Snowy 2.0 Temporary Works

### **Overview**

McDowall Affleck is providing assistance to the Future Generation JV site team during the construction stage of the Snowy 2.0 Project near Cooma NSW. McDowall Affleck was requested to provide design and third party verification of temporary works including belt storage towers and conveyors foundations, tunnel ventilator support frames, TBM temporary support, pads stability checks.

## Type of Engineering Work

Structural Engineering

#### **Work Timeframe**

August 2020 - Current

#### **Contract Value**

Commercial in Confidence

### **McDowall Affleck Contact**

Albert Puccini & Ben Galvin

# **Scope of Work**

- 3rd party review and certification of belt storage tower foundation
- 3rd party review and certification of conveyor foundations
- · Optimisation of belt storage tower foundation
- 3rd party review and certification of tunnel ventilators support frames
- · 3rd party review and certification of TBM temporary support
- Pads stability check

### **Project Challenges**

- · Quick response time required
- · Information required from third parties
- No site inspections allowed due to COVID-19 restrictions

### How we managed this

- Dedicated engineer on the project
- Proactive approach and good communication with Future Generation contracting site team
- · Optimised design to meet conservative design assumptions

### **Value Engineering**

- Timely response with McDowall Affleck's dedicated engineer to avoid site delays
- Provision of multiple concept options
- Flexible design to include materials available on site and contractor's preferred installation method





