



NOVA NON-PROCESS INFRASTRUCTURE

SCOPE OF WORK

Independence Group NL (IGO) awarded a turnkey delivery package to GR Engineering for the design and delivery of the non-process infrastructure to support the mining and processing operations at the Nova Nickel Project. The work was undertaken in conjunction with the design and construction of 1.5 Mtpa Nickel/Copper concentrator that was also awarded to GR Engineering. The package included providing the project management, design, procurement, construction and commissioning of the following non-process infrastructure.

- Male/Female 520 m² Change Room facility (100 person);
- Safety and Emergency Response Training (ERT) Building;
- Multipurpose Process Plant Workshop and Warehouse facility (900 m²);
- Mining Workshop including 4 heavy vehicle bays and 4 maintenance bays (1,700 m²);
- Heavy Vehicle & Light Vehicle Wash Down Bay;
- Heavy Vehicle & Light Vehicle 220,000 litre capacity Refuelling Facility;
- Security entrance and Gatehouse facility.

GR Engineering undertook all onsite structural, mechanical, piping and electrical installation work using their direct hire workforce.

The civil installation works were subcontracted to a third party and managed by GR Engineering.

Commodity: Non-Process Infrastructure

Region: Australia

Location: Fraser Range 200 km south-east of Kalgoorlie Western Australia

Project Type: Greenfields, EPC design and construct

Client: Independence Group NL (ASX: IGO)

Award Date: July 2015

Completion Date: April 2016

Project Manager: Geoff Tanner

Process Manager: Bill Gosling