



TANAMI GOLD PLANT RELOCATION

Project Description

Eco Connection was required to assist in relocating Knelson and Accacia machinery from the Tanami Mill to the Goldfields Mill as part of production requirements at the two sites.

Project Achievements

The aim of the project was to improve operating efficiencies which in turn have a positive effect on environmental impact by reducing materials handling costs and emissions.

Eco Connection maintained its environmental record on this project with no incidents.

Eco Connection maintained its safety record of zero incidents on this project.

Scope of Work

Eco Connection employees were required to disconnect and document existing electrical, instrumentation and PLC controls so that they could be efficiently re-instated at the new location. Electrical equipment was inspected to avoid unnecessary delays in plant re-commissioning after re-installation.

Due to the efficiencies of Eco Connection personnel, the disconnection, documentation and inspections were completed in ahead of schedule and employees were able to provide general maintenance assistance of the Borefield controls system and underground mine duct vent fans. We also assisted replacing flow instrumentation, and battery backup maintenance.

PROJECT SPECS

Status	Complete
Dates	Sept - Nov 07
Location	Tanami, Northern Territory
Contract Type	Cost Reimbursable
Discipline	Electrical/Instrumentation
Budget	\$0-50k
Man Hours	500
Safety Incidents	0
Environmental Incidents	0