



RC1P/RC2P Double Connection Rod Replacement

DAMPIER, WESTERN AUSTRALIA

PROJECT OVERVIEW

CLIENT: Rio Tinto Iron Ore
DATE: 2015
ENVIRONMENT: Brownfield

G&S Engineering undertook maintenance repairs on Reclaimers RC1P and RC2P for Rio Tinto.

On Reclaimer RC2P G&S undertook the double connection rod change out, double luff cylinder change out, removed and stiffened all splice joints on reclaimer portal and centre chute repairs, liners/domites. This was completed in 13 days with 40hrs in weather delays.

G&S then re-mobilised to Parker Point to complete RC1P Reclaimer double connection rod change out, remove and stiffen all splice joints on reclaimer portal, centre chute repairs and liners/domites.

PROJECT HIGHLIGHTS

- Completed within budget despite weather delays.
- Working at height risks managed without incident.

G&S worked closely with our clients team to ensure all planning, risks and methodologies were identified, reviewed and streamlined for the project resulting in the delivery of successful outcomes for on these projects.



**SAFETY IS OUR FIRST
CONSIDERATION**