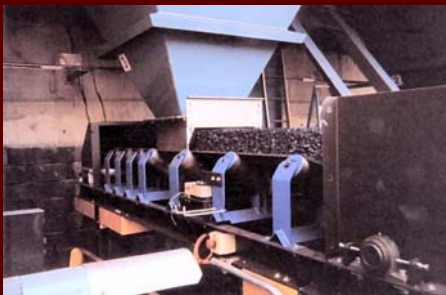


Pt KEMBLA STEELWORKS PCI COAL BLENDING SYSTEM

Design - Construct Project



KEY FEATURES

- 14 week design, construct and commission
- Innovative technical solution and operational features
- Constructed with no disruption to existing operations

OVERVIEW

When Brambles entered into their innovative contract to supply Pulverised Coal Injection feed to BHP's Pt Kembla steelworks they went in with a state of the art processing plant, but their budget didn't stretch to putting in the three yard bins and blending conveyors they needed to ensure the correct blend of PCI feed. Even to blend two materials was beyond their available budget. Until iPUT conceived this innovative triple blending solution.

Brambles got everything they needed and more. iPUT supported the bins independently to give reliable mass based bin level detection, and provided traffic light indicators to ensure the FEL operator kept the bins properly serviced. So impressed were Brambles by iPUT's general capabilities that an alliance was formed. iPUT went on to ensure Brambles was in the number one position on 14 tenders they subsequently submitted for projects including full conveyor maintenance contracts and a \$27M iron ore storage shed.

Refer to: www.iput.com.au/projects/bram-pci for more details.

Ph: (02) 494 222 14

Fax: (02) 494 222 89

Email: mail@iput.com.au

Postal: PO Box 2001
Gateshead 2290

Website: www.iput.com.au