



**PROJECT:** IRON ORE STORAGE & HANDLING FACILITY  
**CLIENT:** MURCHISON METALS LIMITED



**PROJECT VALUE:** \$12.8M

**DURATION:** Oct 2005 - Jul 2006

**LOCATION:** Geraldton Port, WA

**REFERENCE:**

**Mr Robert Vagnoni**

*Managing Director*

Tel: (08) 9483 0500

**DESCRIPTION:**

A turnkey design and construction project consisting of a 100,000 tonne iron ore storage building, truck road receive facility integrated into the Port's existing infrastructure and fully enclosed inloading and outloading conveyors.

The facility is designed to meet stringent environmental standards at the Port location including a fully encapsulated building shell with a negative pressure dust system to eliminate product escape.



**PROJECT:** WOODCHIP EXPORT FACILITY  
**CLIENT:** PLANTATION WOODCHIP TERMINALS



**PROJECT VALUE:** \$3.8M

**DURATION:** Nov 2004 - Aug 2005

**LOCATION:** Albany Port, WA

**DESCRIPTION:**

A supply and construct project for the export of woodchips through the Albany Port.

The facility is designed to receive woodchips via a truck unloading station which is then transferred by a conveyor system onto a rotating stockpile stacker.

Woodchips are reclaimed by front end loader onto a conveying system which has been integrated into the existing export conveyor.

Kerman was responsible for the structural and mechanical supply and erection for this facility.



**PROJECT:**  
WEST ANGELAS 25MT/A EXPANSION PROJECT  
STACKING AND RECLAIMING

**CLIENT:** RIO TINTO IRON ORE EXPANSION PROJECTS



**PROJECT VALUE:** \$11.0M

**DURATION:** Mar 2005 - May 2005

**LOCATION:** Via Newman, WA

**REFERENCE:**

**Mr Paul Bartlett**  
*Project Manager*  
Calibre Projects Pty Ltd  
Tel: (08) 9265 7000

**DESCRIPTION:**

Lump Sum Contract to extend the West Angelas Mine Stockyard stacking and reclaiming capacity by 250m, bring the total length up to 750m.

The mine produces high grade iron ore and this upgrade was part of an overall upgrade designed to bring capacity up to 25MT/annum.

KCL was contract by Calibre Global acting as Project Managers for Rio Tinto to extend the two stackers and one reclaimer conveyors which comprised the fabrication and installation of new drive frames and drives, conveyor modules, belt splicing, fire and dust suppression systems. The final tie-in was carried out during a 15 day shutdown and completed on time.