

Environmental Projects – February 2006

Task Name	2004				2005				2006				2007				Q tr 1
	Q tr 1	Q tr 2	Q tr 3	Q tr 4	Q tr 1	Q tr 2	Q tr 3	Q tr 4	Q tr 1	Q tr 2	Q tr 3	Q tr 4	Q tr 1	Q tr 2	Q tr 3	Q tr 4	
<u>DUST</u>																	
Coal Dust Control: Train Unloading - COMPLETE	81/06																
Coal Dust Control: Ground Level Emission Control - COMPLETE	100%																
Coal Dust Control: 1317/1318 Coal Transfer Point (At Boilerhouse)	17/11																
1652/1646 Alumina Transfer Point (Island A Frame) COMPLETE																	
Boiler Particulate Emission Reduction	Blr 3 Blr 2 Blr 4 Blr 6 Blr 7 Blr 1																
Calcliner Project - COMPLETE	02/11																
Kiln Demolition																	
Lime Kiln Demolition																	
Alumina Loader Loading Shute																	
<u>ODOUR REDUCTION</u>																	
Odour Reduction: Heater Vents - COMPLETE	02/02																
Odour Reduction: Relief Tank																	
<u>ALKALI EMISSION REDUCTION</u>																	
Fill Tanks 1 to 4																	
Tertiary Seed Surge Tanks 1 & 2 - COMPLETE	100%																
Secondary Seed Surge Tanks 1 to 4	30/06																
TT Hosing																	
Primary Feed Tanks																	
Unspecified projects																	
<u>NOISE REDUCTION</u>																	
Minimise Boiler Relief Valve Noise - COMPLETE	28/02																

Alkali Emission Reduction

Secondary Seed Surge Tanks and Primary Feed Tanks

- Doing first tank as a trial
- If successful, will do same on other tanks
- Enclosing top of tank with a membrane to reduce alkali emissions



