



Environmental Project Summary – December 2006

Task Name	2004				2005				2006				2007			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
<u>DUST</u>																
Coal Dust Control: Train Unloading - COMPLETE																
Coal Dust Control: Ground Level Emission Control - COMPLETE																
Coal Dust Control: 1317/1318 Coal Transfer Point (At B/house) - COMPLETE																
1652/1646 Alumina Transfer Point (Island A Frame) COMPLETE																
Boiler Particulate Emission Reduction																
Calciner Project - COMPLETE																
Kiln Demolition - COMPLETE																
Lime Kiln Demolition - COMPLETE																
Alumina Loader Loading Chute - COMPLETE																
<u>ODOUR REDUCTION</u>																
Red Mud Dam Destratification Units - COMPLETE																
Odour Reduction: Heater Vents - COMPLETE																
Odour Reduction: Projects Feasibility																
<u>ALKALI EMISSION REDUCTION</u>																
Fill Tanks 1 to 2																
Tertiary Seed Surge Tanks 1 & 2 - COMPLETE																
Secondary Seed Surge Tanks 1 to 4																
Holding Tank Vents																
TT Hosing - COMPLETE																
Primary Feed Tanks																
Unspecified projects																
<u>NOISE REDUCTION</u>																
Minimise Boiler Relief Valve Noise - COMPLETE																
Environmental Monitoring System																