

TABLE OF CONTENTS

APPENDICES:

Appendix A:	Site Layout Plan
Appendix B:	Acceptance Of The Environmental Scoping Study
Appendix C:	Acceptance Of The Plan Of Study For EIA
Appendix D:	Comments From SAHRA
Appendix E:	I&AP Database
Appendix F:	Minutes Of I&AP Consultation Undertaken To Date During The EIA Phase
Appendix G:	Landowner Map
Appendix H:	Advertisements
Appendix Ia:	Issues Trail
Appendix Ib:	I&AP Comments Received To Date
Appendix Ic:	I&AP Comments Received During Comment Period and Relevant Responses
Appendix J:	EIA Newsletter
Appendix K:	Site Ranking Matirx From The Environmental Scoping Report
Appendix L:	Water Consumption Graphic
Appendix Ma:	DWAF Studies Briefing Paper
Appendix Mb:	Executive Summary Of The Internal Strategic Perspective: Crocodile West Marico Water Management Area / Crocodile West Catchment
Appendix Mc:	Executive Summary of the Crocodile (West) River Return Flow Analysis Study
Appendix Na:	Baseline PRECIS Data
Appendix Nb:	Impact Evaluation
Appendix O:	Ecology Photos
Appendix P:	Extract From DEAT 'Guidelines For Scheduled Processes' (1994)
Appendix Q:	Atmospheric Dispersion Simulation Methodology
Appendix R:	Atmospheric Dispersion Simulation Results – Air Pollutant Concentrations And Dust Deposition Rates Due To Matimba Power Station Emissions
Appendix S:	Proposed Matimba B Power Station - Atmospheric Dispersion Simulation Results – Maximum Hourly, Daily And Annual Concentrations Due To Various Power Station Configuration Scenarios
Appendix T:	Proposed Matimba B Power Station – Potential For Compliance With Air Quality Limits, Health Risks, Vegetation Injury And Corrosion

Appendix U:	Isopleth Plots Depicting Total Fine Particulate Concentrations And Dustfall Rates Due To Current And Proposed Power Station Emissions (Stack And Fugitive Emissions; Primary And Secondary Particulates
Appendix V:	Visual Impact Assessment Maps
Appendix W:	Traffic Impact
Appendix X:	Traffic Impact
Appendix Y:	Traffic Impact
Appendix Z:	Matimba B EIA Rating Scale – Traffic Impact
Appendix AA:	Glossary Of Terms For The Noise Impact Assessment
Appendix AB:	Details Of The Noise Measurement Survey And Existing Noise Climate Condition Assessment
Appendix AC:	Assessment Of Noise Impact
Appendix AD:	Minutes of the Public Meeting Held 29 March 2006
Appendix AE:	Minutes of the Key Stakeholders Workshop Held 30 March 2006
Appendix AF:	Quantification of Mercury Emissions