ANNEXURE INVENTORY

Annexure A - Public Participation

Appendix A1 – Text of Newspaper Advertisements

Appendix A2 – Text of Site Notice and Flyers

Appendix A3 – Background Information Document

Appendix A4 - List of Registered I&APs

Appendix A5 – Issues Register

Appendix A6 – Map of Scoping Phase I&APs

Appendix A7 – Map of EIR Phase I&APs

Appendix A8 – Minutes of Public Meetings

Appendix A9 – Minutes of Focus Group Meetings

Appendix A10 – Correspondence

Appendix A11 - Petition

Appendix A12 – Mobile displays

Appendix A13 – Presentations

Annexure B – Technical Information

Appendix B1 – Map of Study Area

Appendix B2 – Map of Proposed Corridor

Appendix B3 – Technical Specifications of the 400kV Transmission Line

Appendix B4 – Electromagnetic Fields Report

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Annexure C - Specialist Reports

Appendix C1 – Agricultural Economic Impact of the Mercury

Appendix C2 – Socio-Economic Impact Assessment

Appendix C3 – Visual Impact Assessment

Appendix C4 - Ecological Assessment

Appendix C5 – Impacts on Soil and Landform

Appendix C6- Impacts on Bird Life

Appendix C7 – Engineering Geological Study

Appendix C8 – Impacts on Hydrology and Surface Water Resources

Appendix C9 – Impact on Tourism

Appendix C10- Impact on Cultural and Heritage Resources

ANNEXURE A – PUBLIC PARTICIPATION

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Appendix A8 – Minutes of Public Meetings

Appendix A9 – Minutes of Focus Group Meetings

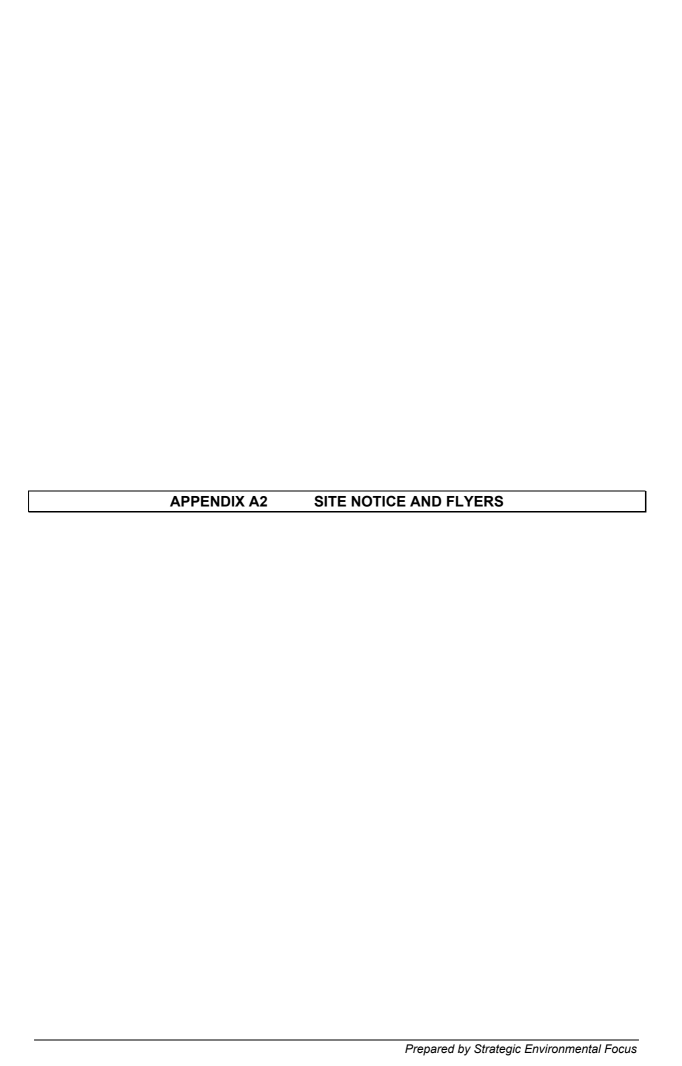
Appendix A10 – Correspondence

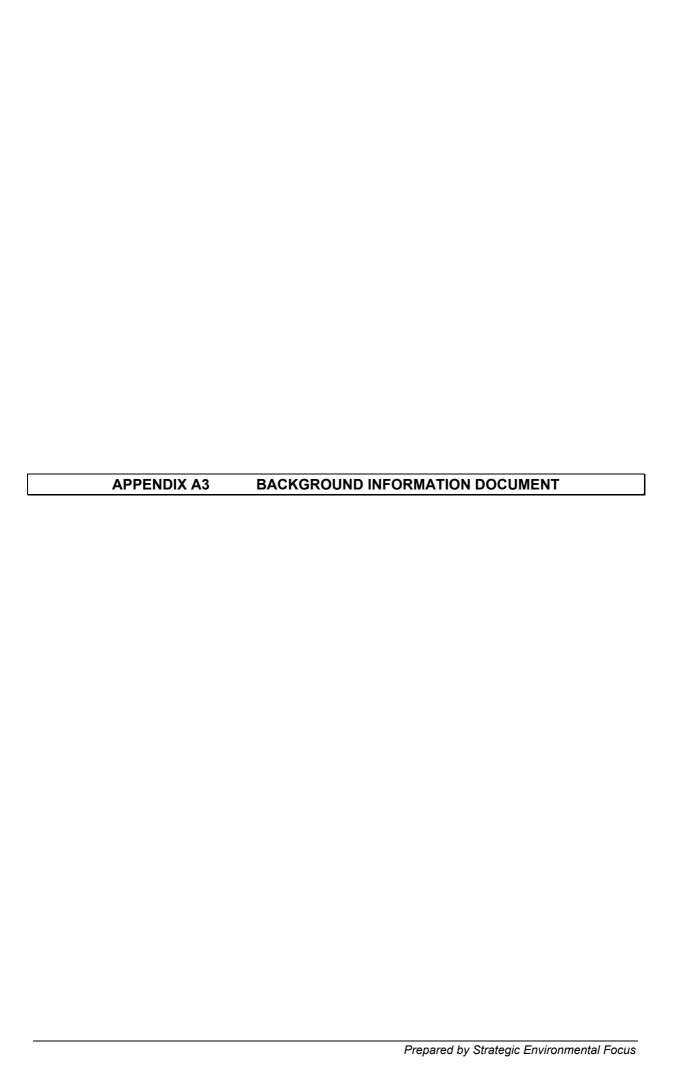
Appendix A11 – Petition

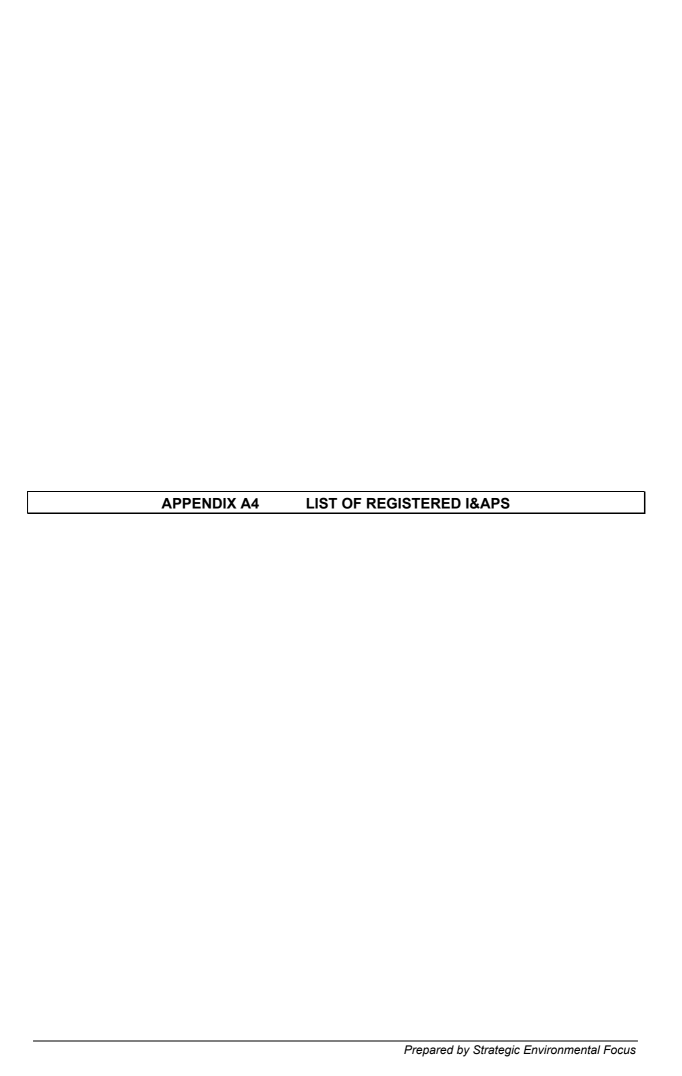
Appendix A12 – Mobile displays

Appendix A13 – Presentations

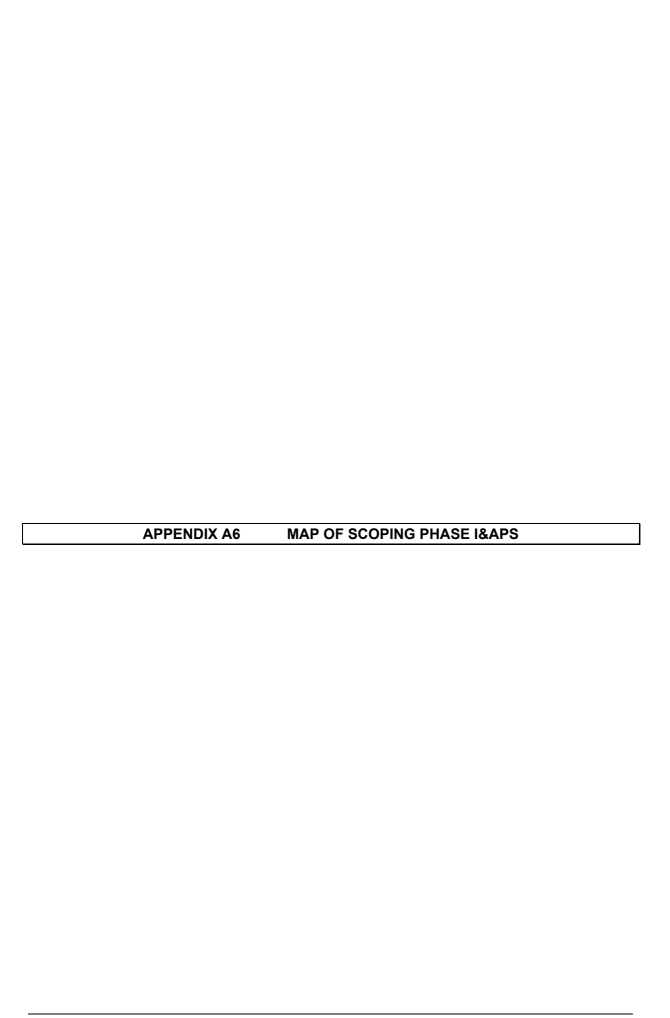
_	APPENDIX A1	TEXT OF NEWSPAPER ADVERTISEMENT
	_	

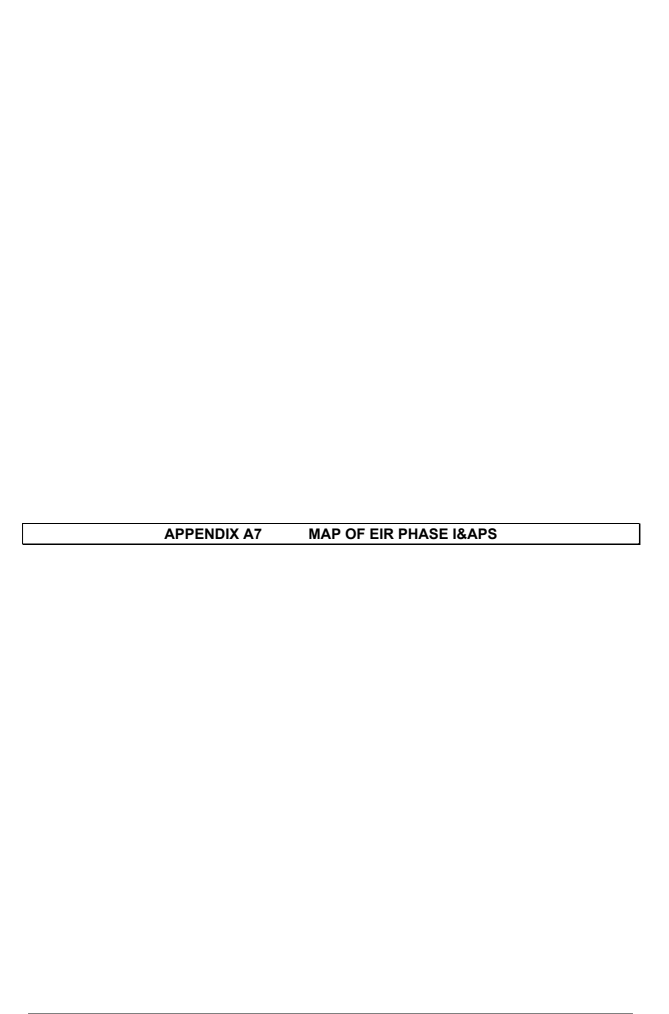


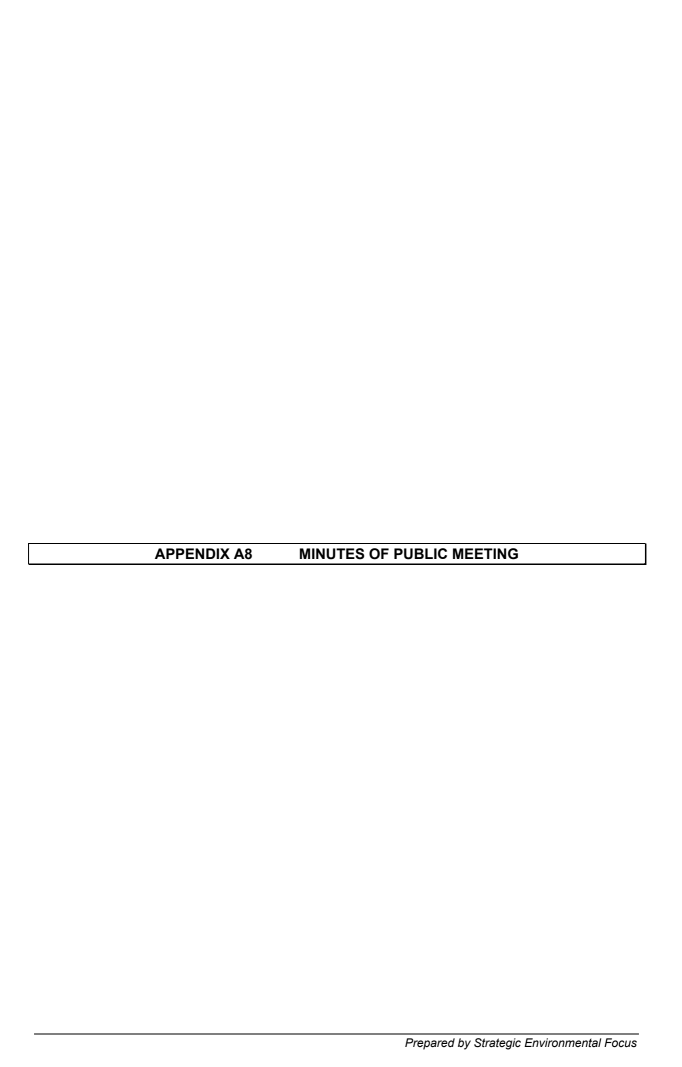


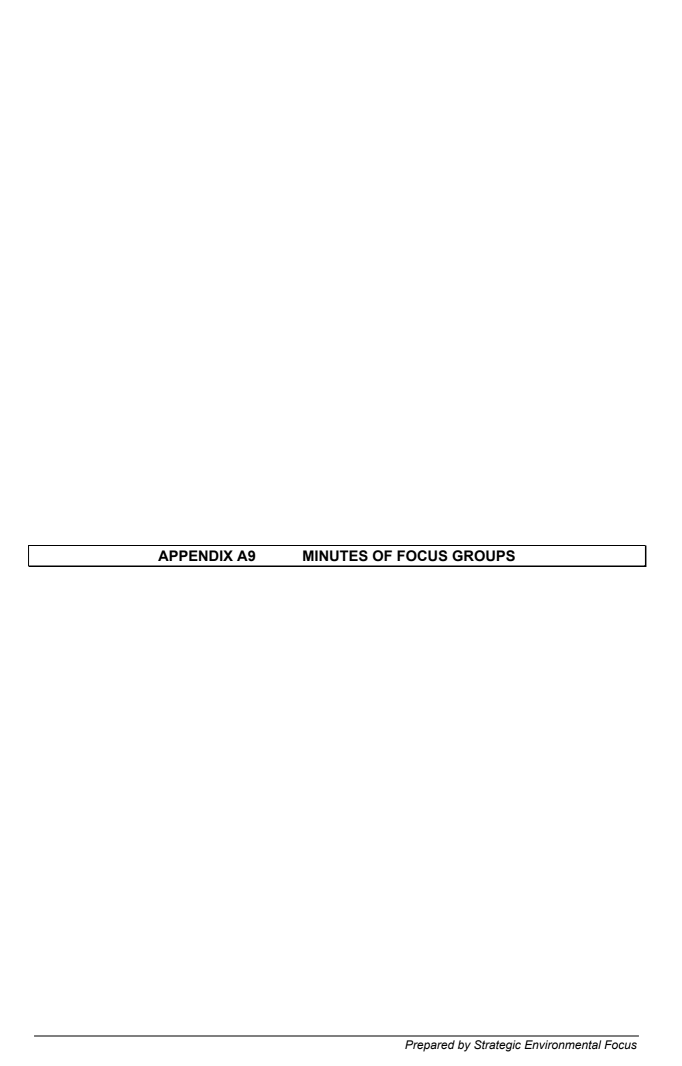


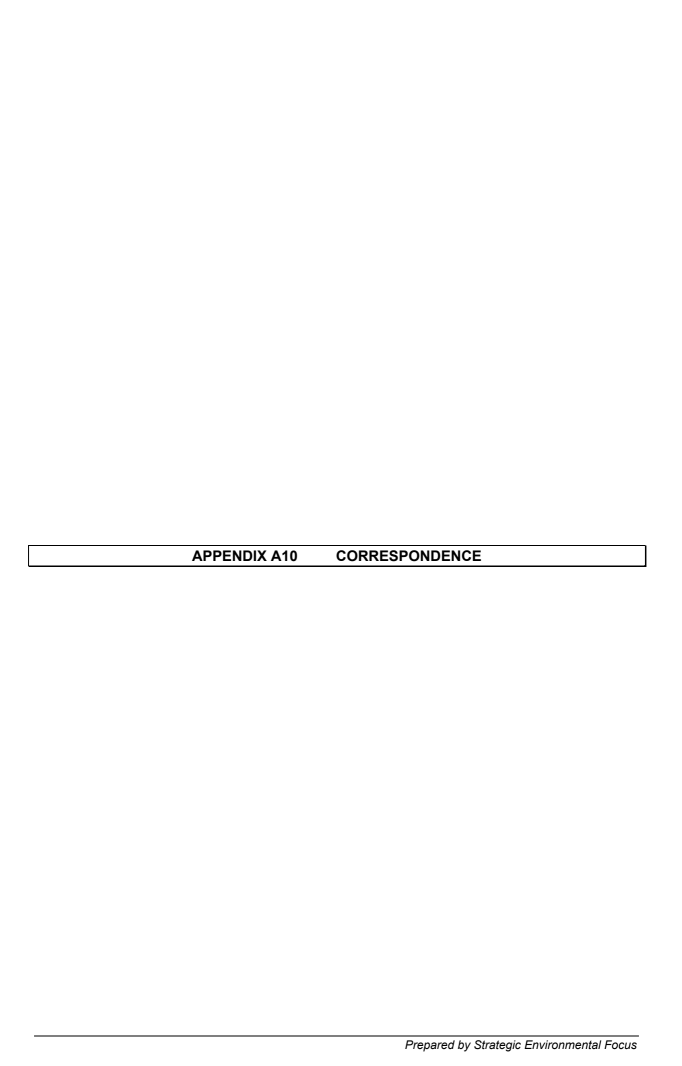


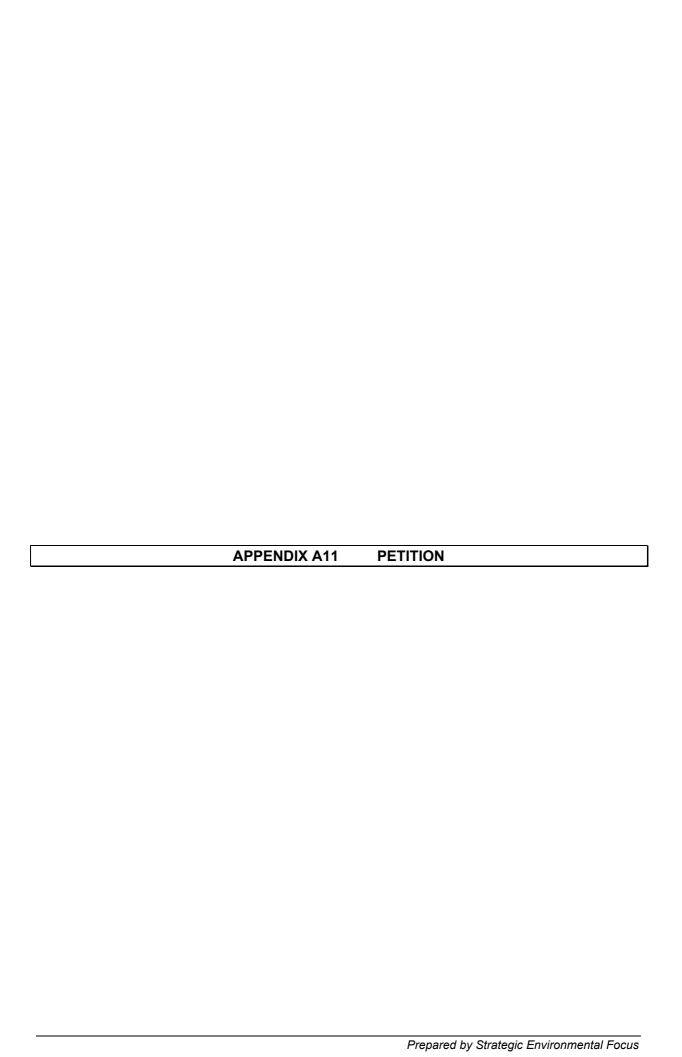


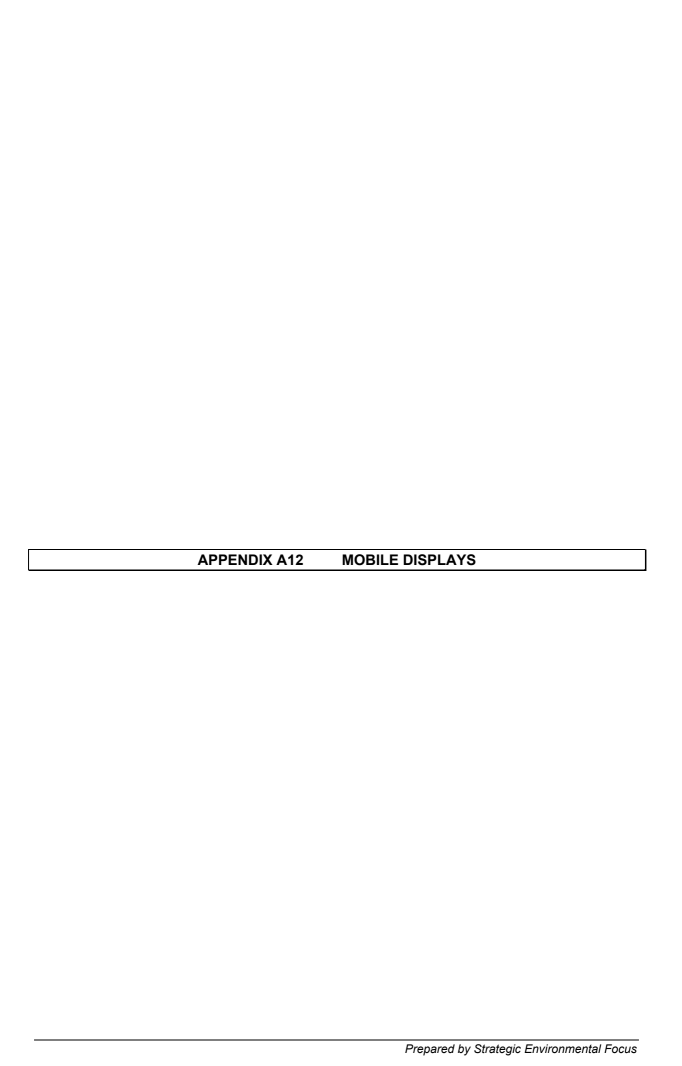


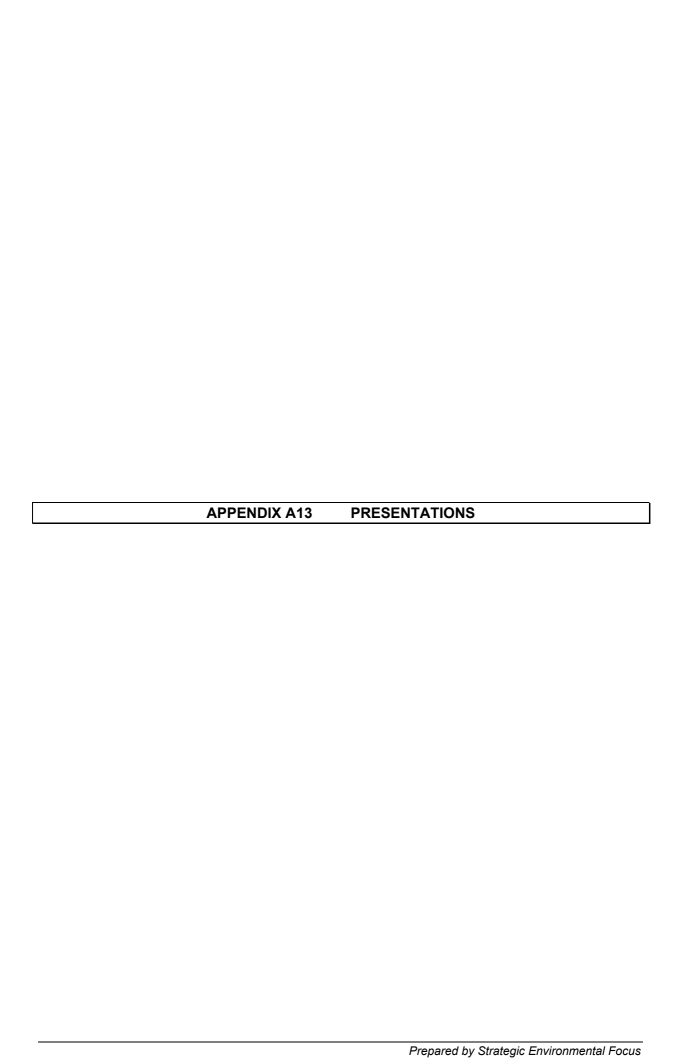












ANNEXURE B – TECHNICAL INFORMATION

Appendix B1 – Map of Study Area

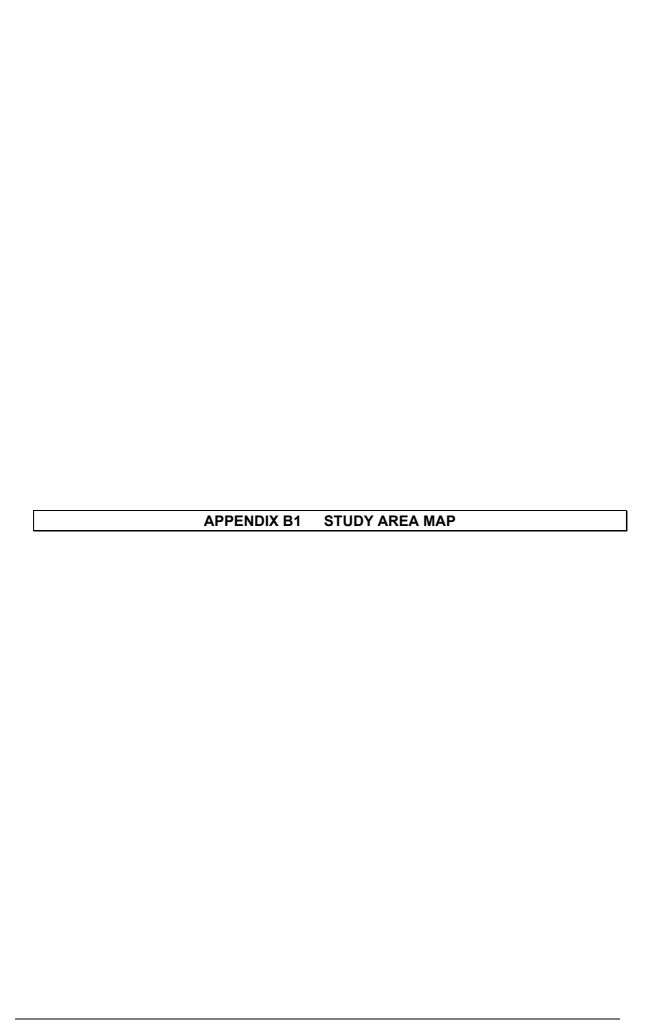
Appendix B2 – Map of Proposed Alignment

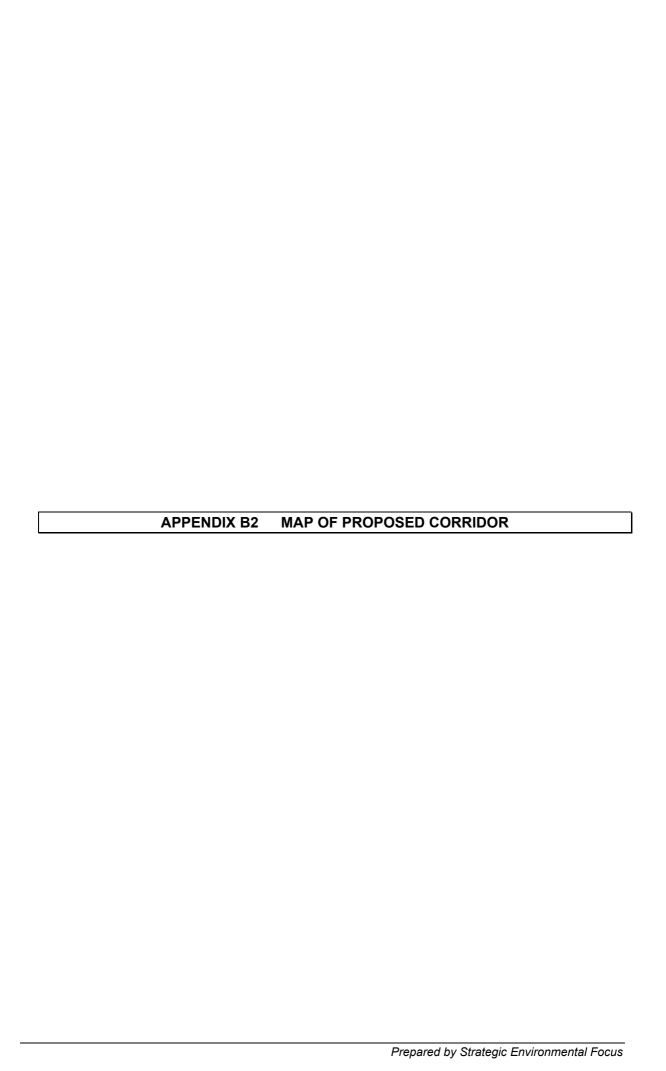
Appendix B3 – Technical Specifications of the 400kV Transmission Line

Appendix B4 – Electromagnetic Fields Report

Appendix B5 – Need for the Mercury – Perseus 400kV Transmission Line

Appendix B6 – A generic Environmental Management Plan





APPENDIX B3 TECHNICAL SPECIFICATIONS OF THE 400 KV TRANSMISSION LINE

Drawing 1: Cross rope suspension type

Drawing 2: Compact cross rope type

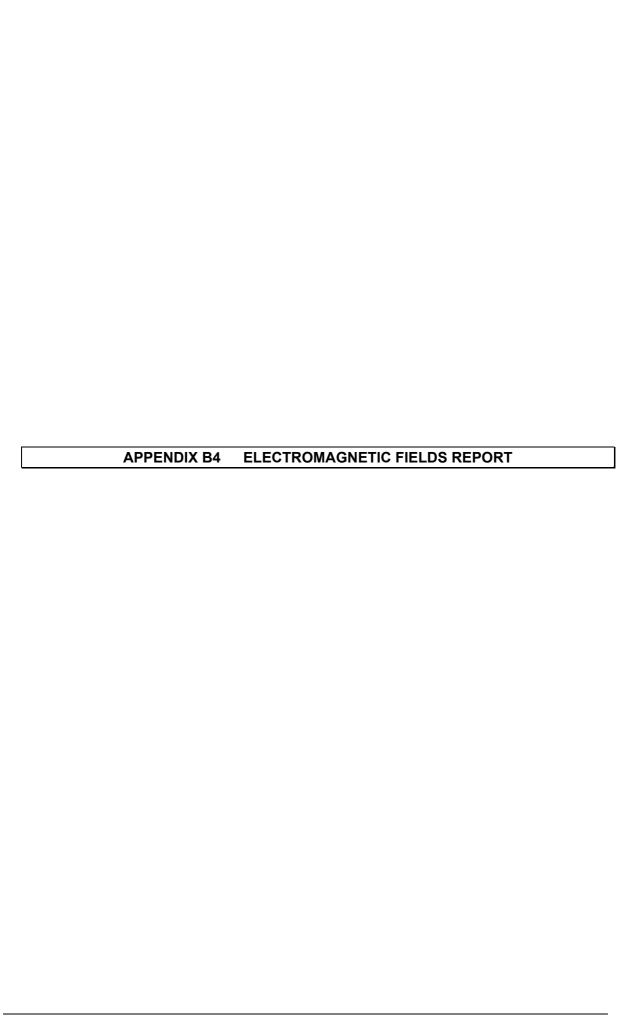
Drawing 3: Guyed suspension type

Drawing 4: Self-supporting type

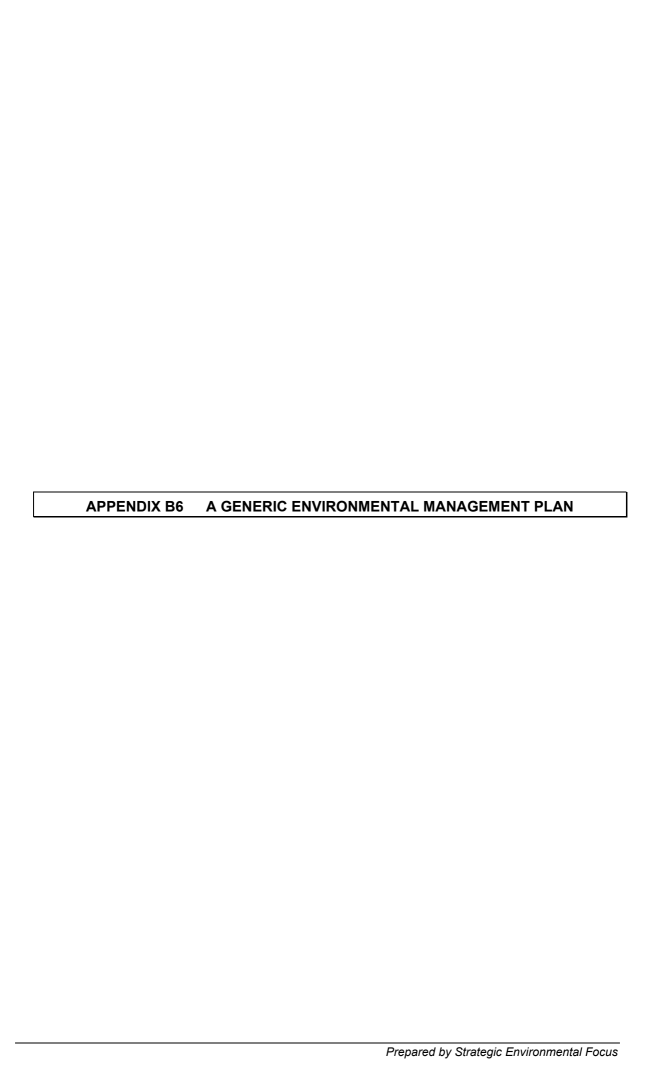
Drawing 5: Self-supporting strain tower type

Drawing 6: Comparison drawing and servitude of two 400 kV Transmission Lines (Strain tower type).

Drawing 7: Comparison drawing and servitude of two 400 kV Transmission Lines (Guyed suspension type).







ANNEXURE C - SPECIALIST REPORTS

Appendix C1 – Agricultural Economic Impact of the Mercury – Perseus Transmission Line

Appendix C2 – Socio-Economic Impact Assessment

Appendix C3 – Visual Impact Assessment

Appendix C4 – Ecological Assessment

Appendix C5 – Impacts on Soil and Landform

Appendix C6- Impacts on Bird Life

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