Appendix B1

Examples of Environmental Policy

- establish a commitment to environmental excellence in all activities arising from the development project;
- encourage the adoption of environmental management principles to prevent potential impacts and minimize adverse impacts;
- commit to the recommendations in the EIA/EA study report and related EIA process requirements;
- promote cost-effective environmental mitigation measures;
- foster a sound EM&A programme to oversee the environmental performance of the development from "cradle to grave";
- assure the protection of communal environment and communicate the environmental findings/results to the affected community;
- secure environmental compliance at all phases and stages of project development;
- incorporate environmental protection, pollution prevention and control elements at all levels of the project management;
- enhance staff environmental training and awareness;
- work towards achievement of sustainable development; and
- meet all relevant regulatory and legislative requirements (see Appendix B2)

Examples of Environmental Objectives

- set up an EM&A programme for design, construction, operation and decommissioning stages to follow up with EIA/EA requirements;
- ensure compliance with regulations and standards;
- monitor environmental impacts and implement corrective measures accordingly;
- implement mitigation measures;
- review/audit environmental performance;
- document and communicate environmental monitoring and audit results;
- establish programmes for environmental training and/or promote environmental awareness in relation to the implementation of the project;
- review the effectiveness of the mitigation measures and act proactively;
- investigate environmental complaint and undertake remedial measures where applicable;
- present to affected community the project's environmental performance;
- initiate actions against unforeseen adverse impacts;
- conduct regular site inspections to ensure optimum environmental performance;
- set up liaison meetings to bring all involved parties together to reduce impacts;
- review quality assurance programmes to minimize sampling, handling and monitoring errors;
- ensure adequately qualified and experienced staff are included in the
Environmental Team,

- promote and specify the use of environmentally acceptable alternative materials and methods; and
- submit EM&A reports within the imposed timeframe.
From Environmental Commitments to Good Environmental Practices: Example

<table>
<thead>
<tr>
<th>Environmental Policy</th>
<th>Environmental Objectives</th>
<th>Environmental Targets</th>
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<tbody>
<tr>
<td>foster a sound EM&amp;A programme to oversee the environmental performance of the</td>
<td>set up an EM&amp;A programme for design, construction, operation and decommissioning stages</td>
<td>carry out routine monitoring and data analysis to avoid adverse impact; audit and review</td>
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<tr>
<td>development from cradle to grave</td>
<td>to follow up implementation of EIA/EA requirements</td>
<td>environmental performance and implement mitigation measures in accordance with the</td>
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<td></td>
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<td>EM&amp;A programme</td>
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<tr>
<td>assure the protection of communal environment and communicate the environmental</td>
<td>establish communication channel to receive and investigate environmental complaints and</td>
<td>conduct an efficient and effective community</td>
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<tr>
<td>findings/results with the affected community</td>
<td>document cases in a log record system</td>
<td>communication programme to receive environmental complaints, undertake remedial</td>
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<td></td>
<td></td>
<td>measures as necessary and feedback to the affected community</td>
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<tr>
<td>secure environmental compliance at all phases and stages of project development</td>
<td>set up a monitoring system for design, construction, operation and decommissioning</td>
<td>undertake routine monitoring to review if there is any non-compliance; audit and</td>
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<td></td>
<td>stages to pre-empt, and, avoid development of any environmentally adverse scenarios</td>
<td>implement mitigation measures to correct any non-compliance situation</td>
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<tr>
<td>enhance staff environmental training and awareness</td>
<td>exploit both in-house and external environmental training opportunity for staff</td>
<td>schedule training courses for staff, and, support environmental awareness functions to</td>
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<td></td>
<td></td>
<td>enhance staff’s concerns on environmental matters</td>
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