Environmental Impact Assessment for the Proposed Expansion of Ash Disposal Facilities at Hendrina Power Station, Mpumalanga Province

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EXECUTIVE SUMMARY

1 INTRODUCTION

1.1 Project Background

Eskom’s core business is the generation, transmission and distribution of electricity. Electricity by its nature cannot be stored and must be used as it is generated. Therefore electricity is generated according to supply-demand requirements. The reliable provision of electricity by Eskom is critical to industrial development and other poverty alleviation initiatives in the country, and outside.

If Eskom is to meet its mandate and commitment to supply the ever-increasing needs of end-users, one of its options is to extend the life of its infrastructure of generation capacity and transmission and distribution powerlines. This expansion includes not only the building of new power stations but also expanding and upgrading existing power stations to ensure that the operating life of the power stations can be extended.

The Hendrina Power Station, in the Mpumalanga Province currently uses a wet ashing system for the disposal of ash. Hendrina Power Station currently has five wet ash disposal facilities, of which two (Ash dam 3 and 5) are currently in operation, the other three (Ash dam 1, 2 & 4) are not in use for the following reasons:

- Having reached full capacity (Dam 1)
- Stability issues (Dam 2)
- Temporary decommissioning (Dam 4).

At the current rate of disposal on Dams 3 and 5, the rate-of-rise will exceed 4m/year in 2018, which is not acceptable in terms of structural stability. The Hendrina Power Station is anticipated to ash approximately 64.2 million m$^3$ until the end of its life span which is currently estimated to be 2035.

It has been determined, through technical studies, that the existing ashing facilities are not capable to provide sufficient ash disposal capacity for this amount of ash for the full life of the station. The existing facilities (Ash Dams 3 and 5) allow for the disposal of 20.9 million m$^3$. Therefore, Hendrina Power Station proposes to extend its ashing facilities and associated infrastructure with the following development specifications:

- Additional airspace of 43.3 million m$^3$
- Wet ash disposal facility ground footprint of 139 ha
- Ground footprint of associated infrastructure such as Ash Water Return Dams, ash water return channels, pump stations, drainage channels, access roads, switchgear room, ash lines of 70 ha
The need for this extension is to allow the Hendrina Power Station to continue ashing in an environmentally responsible way for the duration of the operating life of the Power Station. Further, the need for the extension is related to the deteriorating coal quality, higher load factors, the installation of the Fabric filter plant (to meet requirements in terms of the National Environmental Management: Air Quality Act (Act 39 of 2004)) and the need to extend station life, among others.

1.2 Description of the Study Area

Hendrina Power Station is located in the Mpumalanga Province approximately 24 km south of Middleburg and 20 km North of the town of Hendrina. The power station and surrounds falls within the Steve Tshwete Local Municipality which forms part of the Nkangala District Municipality.

The greater part of the study area is made up of agricultural and mining activities (Figure 2). The proposed site for the proposed new wet ash disposal facility at Hendrina Power station is located directly adjacent to the existing wet ash disposal facilities and is currently utilised for agriculture (Figure 3).

Figure 2: The agricultural and mining activities that form the greater part of the study area
Figure 3: Proposed Site for the proposed new wet ash disposal facility
2 PROCESS TO DATE

The Environmental Impact Assessment (EIA) process for the proposed new wet ash disposal facility is comprised of two main phases, namely the Scoping phase and Impact Assessment phase. This report documents the tasks which have been undertaken as part of the Impact Assessment phase of the EIA. These tasks include the public participation process and the documentation of the issues which have been identified as a result of these activities.

To date, tasks that have commenced include the:

- Identification of stakeholders or I&APs;
- Notification and advertisements;
- Background Information Documents; and
- Ongoing consultation and engagement

More detail on the above is available in Chapter 6.

The Draft EIA Report has been released for public review and comment from 21 February 2013 to 24 April 2013. During the review period a public participation process (PPP) will be undertaken, allowing Interested and Affected Parties (I&APs) to engage with the project proponents and independent environmental consultants. The PPP will consist of a public meeting as well as one-on-one interactions, where required. Issues raised by I&APs during the public participation process will be documented and will be included in the Final EIA Report.

The relevant authorities required to review the proposed project and provide an Environmental Authorisation were consulted from the outset of this study, and have been engaged throughout the project process. The National Department of Environmental Affairs (DEA) is the competent authority for this Project. The Department of Water Affairs (DWA), and the Mpumalanga Department of Economic Development, Environment and Tourism (MDEDET) are noted as key commenting authorities. For a comprehensive list see Chapter 2 and 6.

The Impact Assessment Phase of an EIA serves to assess the impacts identified during the scoping phase. The EIA Phase has been undertaken in accordance with the requirements of sections 24 and 24D of the National Environmental Management Act (NEMA) (Act 108 of 1998), as read with Government Notices R 543 of the 2010 EIA Regulations. The purpose of the Impact Assessment Phase of an EIA is as follows:

- Ensure that the process is open and transparent and involves the Authorities, proponent and stakeholders;
- Address issues that have been raised during the preceding Scoping Phase;
• Assess alternatives to the proposed activity in a comparative manner;
• Assess all identified impacts and determine the significance of each impact; and
• Formulate mitigation measures.

3 SUMMARY OF THE LEGISLATION CONTEXT

The legislative framework applicable to this project is diverse and consists of a number of Acts, Regulations and Treaties which must be complied with. A summary of the key legislation is provided hereunder.

• The National Environmental Management: Air Quality Act No 39 of 2004;
• GN R1179 (GG 16536 of 25 August 1995) – Hazardous Chemical Substances Regulations promulgated in terms of the Occupational Health and Safety Act No 85 of 1993;
• Hazardous Substances Act No 15 of 1973
• Constitution of South Africa, 1996 (with reference to noise)
• Explosives Act No 26 of 1956 and Regulation 1604 of 8 September 1972;
• National Environmental Management Act No 107 of 1998 (with reference to noise and prevention of pollution)
• National Environmental Management: Biodiversity Act No 10 of 2004 (in respect of Fauna, Flora and National Heritage Resources)
• Conservation of Agricultural Resources Act No 43 of 1989 (in respect of Fauna, Flora and National Heritage Resources)
• National Forest Act No 84 of 1998 (in respect of protected trees)
• National Veld and Forest Fire Act No 101 of 1998
• National Heritage Resources Act No 25 of 1999
• Promotion of Access to Information Act No 2 of 2000 (in respect of record-keeping and interested and affected parties and monitoring of environmental impacts)

The process also investigates the consistency of the Hendrina Wet Ash Disposal Facility Extension project with the NEMA Principles as well as with the Equator Principles and those of the International Finance Corporation (IFC) Performance Standards on Social and Environmental Sustainability

4 DESCRIPTION OF THE BASELINE ENVIRONMENT

The area within the study area is characterised by typical undulating terrain of the Mpumalanga Province. The natural topography of the area has been highly disturbed as a result of mining and agricultural activities.
The climate in the study area can be described as typical highveld conditions with summers that are moderate and wet, while winters are cold and dry. The mean annual precipitation is approximately 735 mm/year, with rain experienced predominantly in the summer months (October to April). Minimum temperatures have been recorded from -1.8°C to 13.7°C with maximum temperatures ranging between 18°C and 27°C. The prevailing wind direction is recorded as being from the north-east and north.

The Hendrina power station and surrounds are located on coal-bearing rocks of the Vryheid Formation, part of the lower Karoo Supergroup. These rocks are principally deltaic and fluvial siltstones and mudstones, with subordinate sandstones (Johnson et al, 2006). The coal seams originated as peat swamps, or similar environments. Where the Dwyka Group is absent (suspected in the study area), the Vryheid Formation has been deposited directly onto rugged pre-Karoo topography, and the thickness of the Formation can be quite variable as a result. The Vryheid Formation rocks are well lithified (hard) and have little primary porosity.

Terrestrial grassland patches that are captured within the respective site alternatives represent the Eastern Highveld Grassland. This vegetation type is Endangered and only small fractions are conserved in statutory reserves. Some 44% is transformed by cultivation, plantations, mines, urbanisation and by building of dams. Cultivation may have had a more extensive impact than which is currently indicated by land cover data. The vegetation is short dense grassland dominated by Aristida, Digitaria, Eragrostis, Themeda and Tristachya species. Small rocky outcrops are scattered across the landscape. Wiry grasses and woody species are associated with these outcrops. These include species such as Acacia caffra, Celtis africana, Diospyros lycioides, Parinari capensis, Protea caffra and Searsia magalismontanum (Mucina & Rutherford, 2006). The Endangered status of this vegetation type warrants a medium-high environmental sensitivity. Small portions of the Eastern Temperate Freshwater Wetlands vegetation type are located within the study area.

The property falls within the Upper Olifants Sub-Area of the Olifants Water Management Area (WMA4). The Upper Olifants Sub-Area is the most urbanised of the 4 sub-areas in WMA4. The Upper Olifants covers an area of 11 464 km² with a mean annual runoff of 10 780 million m³ (Midgley et al., 1994). Surface runoff in this area is regulated by a number of large dams, namely Witbank, Bronkhorstspruit and the Middleburg dams (Basson et al., 1997). Majority of the urban population is located in Witbank and Middelburg areas, and it is projected that the population in these urban areas is expected to grow in the near future therefore increasing the water requirement in the Sub-Area. Extensive coal mining activities are taking place in the sub-area, both for export to other provinces and for use in the six active coal fired power stations in the sub-area. Water quality in this sub-area is therefore under threat. Mining activities in the area impact on the natural hydrological system by increasing infiltration and recharge rates of the groundwater. Approximately 62 million m³ is predicted to decant from mining activities (post closure) every year, creating a need for water quality management plans in this Sub-Area (DWAF, 2004).
Groundwater storage and transport in the unweathered Vryheid Formation is likely to be mainly via fractures, bedding planes, joints and other secondary discontinuities. The success of a water supply borehole in these rocks depends on whether one or more of these structures are intersected. In general the Vryheid Formation is considered to be a minor aquifer, with some abstractions of local importance. Relatively minor outcrops of the Rooiberg and Quaggasnek Formations that underlie the Vryheid Formation are also found in the study area.

**5 IMPACT ASSESSMENT SUMMARY**

**5.1 Construction phase impacts**

During the construction phase, the majority of impacts identified were considered to be of low significance in the event that the appropriate mitigation measures are implemented.

The following impacts were assessed to be of High significance in the event that mitigation measures are not implemented as required:

- Wet Ash Disposal Facility
  - Agricultural land
    - Loss of agricultural land
  - Surface water
    - Loss of wetland function
    - Altered Hydrology
    - Loss of water resources down stream
  - Heritage
    - Destruction of Heritage sites and features

A total of five (5) impacts related to the construction of the wet ash disposal facility were assessed as having a high significance before the implementation of mitigation measures. After the implementation of mitigation measures the intensity levels of all impacts reduced significantly.

With regards to the construction of the powerlines and pipeline there were no impacts that were considered to be of a high significance, the majority where considered either medium or low before the implementation of mitigation measures.

**5.2 Operational phase impacts**

The majority of the impacts identified, associated with the operational phase were considered to be of low significance in the event that the appropriate mitigation measures are implemented.
The following impacts were assessed to be of high significance in the event that mitigation measures are not implemented as required:

- **Wet Ash Disposal Facility**
  - **Surface Water**
    - Loss of water resources down stream
    - Changes in natural surface water flow patterns
  - **Heritage**
    - Destruction of heritage sites and features
  - **Social**
    - Continued generation of electricity for the national grid

With regards to the Wet ash disposal facility a total of four (4) impacts were assessed as having a high significance before the implementation of mitigation measures. After the implementation of mitigation measures the intensity levels of all impacts dropped, except for the social impact in terms of continued electricity generation, which is considered to be a positive impact.

With regards to the operational phase for the powerlines and pipeline there where no impacts that were considered to be of a high significance, the majority where considered either medium or low before the implementation of mitigation measures.

### 5.3 Decommissioning phase impacts

As with the construction and operational phases, the majority of impacts identified associated with the de-commissioning phase were considered to be of low significance in the event that the appropriate mitigation measures are implemented.

No impacts were assessed as having a high significance before the implementation of mitigation measures.

Socio-Economic impacts were not assessed for the de-commissioning phase. It is also anticipated that all environmental impacts will be revisited at power station closure in order to update the impact analysis to take all new information and plans into account.

### 5.4 Cumulative Impacts

The majority of cumulative impacts identified associated with the project were considered to be of low significance in the event that the appropriate mitigation measures are implemented.

The following impacts were assessed to be of high significance in the even that mitigation measures are not implemented as required:

- **Wet Ash Disposal Facility**
  - **Surface water**
With regards to the wet ash disposal facility a total of four (4) cumulative impacts were assessed as having a high significance before the implementation of mitigation measures. After the implementation of mitigation measures the intensity levels of all impacts dropped.

5.5 Final Conclusions

5.5.1 Air Quality

There is a probability for unacceptably high ground level PM10 concentrations from the proposed wet ash disposal facility operations at the farm nearest to the wet ash disposal facility (800 m to the south). This will be mainly due to the windblown dust incidences from the wet ash disposal facility. PM10 concentrations are likely to exceed the NAAQS 2015 limit of 75 µg/m³ for more than 3 km from the source. Impacts from the wet ash disposal facility may be high but with water sprays in place and functioning properly, these impacts will reduce significantly. The potential for impacts at the sensitive receptors will also depend on the wind direction and speed which could not be accounted for in this assessment.

In conclusion, if unmitigated, the windblown dust from the wet ash disposal facility may result in significant PM10 ground level concentrations. As the background ambient PM10 ground level concentrations may also be elevated in the area (based on measured PM10 concentrations at Hendrina) it is recommended that the wet ash disposal facility be mitigated where possible in order to minimise the impacts from this source on the surrounding environment.

Fugitive dust can easily be mitigated. It is recommended that the dust management measures as stipulated in the EMP be applied to ensure the proposed activities have an insignificant impact on the surrounding environment and human health. It is also recommended that single dust fallout buckets be installed downwind of the tailings dam in order to monitor the impacts from this source.

5.5.2 Ground Water

The main impact on groundwater of the proposed ash disposal facility is likely to be a reduction in water quality beneath the site, and in the vicinity (most likely within a few hundred metres) of the site, if there are leakages from the facility. The numerical model results suggest that the movement of leachate away from the ash disposal facility should take place relatively slowly, with the surface water receiver being the drainage to the north west of the proposed ash disposal facility site. Less serious is the anticipated water
table mounding beneath the site and the potential alteration of local groundwater flow directions. The main way to mitigate all of these impacts is to maintain the ash disposal facility in good condition (especially the drainage system) and to ensure that only ash slurry is disposed of i.e. no co-disposal in the facility. Once the ash disposal facility is decommissioned, it should be re-vegetated and the drainage system maintained to reduce downward movement of leachate. The construction of a low permeability liner system should greatly reduce the downward movement of leachate into the subsurface, if managed together with the under drain system. The impact of the construction of the water pipeline diversion or the electricity transmission lines on groundwater is expected to be minimal, unless spills occur during construction or waste is disposed into the trenches or pits during the construction phase.

It is recommended that the ash disposal facility and leachate control system continue to be maintained after ash disposal has ceased. If possible a layer of top soil should be added to the ash disposal facility on closure to encourage re-vegetation. Monitoring and management of groundwater levels and quality in the vicinity of the ash dam, or as agreed with authorities, should be continued after ash dam closure, and if required the numerical model updated with the new data.

### 5.5.3 Surface Water

Ash management inherently carries environmental risk, particularly to surface and groundwater systems. The extent of the proposed development in relation to the extent of other uses in the water management area adds to cumulative impacts on the Olifants system. The Olifants system is compromised and any additional strain on surface water ecology should be considered in this light. Thus, the remaining ecological integrity associated with the Woest-Alleenspruit is of particular importance on a catchment scale. However, the surface water study carried out in July 2011 indicated that wetlands associated with the study area are in a modified to largely modified state. In light of the PES, retained functionality, EIS and environmental least cost associated with Alternative E, it is the opinion of the specialist that the project can be executed without further impeding ecological integrity of wetlands located outside of the primary study area.

### 5.5.4 Biodiversity

It is evident that direct impacts associated with the various phases of the project are mostly restricted to the physical activities associated with construction activities and, to some extent, activities associated with the decommissioning phase (rehabilitation). Indirect as well as direct impacts are mostly restricted to the site and immediate surroundings.

The implementation of generic mitigation measures are expected to ameliorate impacts to an acceptable significance. In selected areas, mostly associated with wetland related habitat, will the success of mitigation measures be of a moderate nature.
5.5.5 Avifauna

From an avifaunal perspective, the overhead power-line poses the greatest threat to the majority of the red-listed focal species identified. Furthermore the following conclusions and recommendations are made:

- Habitat destruction and disturbance are impacts that are associated with all activities of the proposed project, however they are not expected to be highly significant, and should they be mitigated for as per this report and the use of the Construction EMP.
- Should any of the focal species be found to be nesting, breeding or roosting on the site, during any future phase, the EWT should be contacted for further instruction.
- Collisions are expected to be the largest impact of this project and thorough line marking is required to mitigate for this, regardless of which line option (1 or 2) is chosen.
- Over-head power-line alternative 1, appears to pass through less sensitive areas, and is more preferred.
- An “avifaunal walk through” is recommended in order to identify the exact spans of line for marking to mitigate for bird collisions.
- Provided that the high risk sections of line are mitigated in the form of marking, the impact should be contained. The EWT, through its partnership with Eskom and ongoing international networking, is well aware of the room for improvement on the effectiveness of line marking devices. However, it is our view that currently available devices, although not 100 % effective, would provide an acceptable level of mitigation for this project.
- Provided that a bird-friendly monopole structure is used for all new pylon structures in the project, as discussed elsewhere in the report, the impact of electrocution should be contained.

5.5.6 Visual

The construction and operation of the proposed wet ash disposal facility and its associated infrastructure will have an impact on the visual environment especially within, 1km of the proposed site, but also within the greater region.

The wet ash disposal facility would be visible within an area that incorporates certain sensitive visual receptors. Such visual receptors include people travelling along roads, residents of homesteads and settlements and tourists visiting the region.

It is noteworthy that a high level of industrial, mining and electrical infrastructure is already present in close proximity to the proposed site. The Hendrina Power Station and the existing wet ash disposal facilities south east of the proposed site are of particular relevance in this regard, as they render the immediate visual environment already impacted upon. As a result, the visual prominence of the proposed wet ash disposal facility is expected to be absorbed somewhat.
5.5.7 Heritage

The aim of the survey was to locate, identify, evaluate and document sites, objects and structures of cultural significance found within the area in which it is proposed to develop the wet ash disposal facility and the rerouting of existing infrastructure.

The cultural landscape qualities of the region essentially consist of one component. The first is a rural area in which the human occupation is made up of a pre-colonial element (Iron Age) as well as a much later colonial (farmer and industrial) component.

Two cemeteries were identified, one of which would be impacted on by the proposed development.

- Based on current information regarding sites in the surrounding area, all sites known to occur in the study region are judged to have Grade III significance and therefore would not prevent the proposed development for continuing after the implementation of the proposed mitigation measures and its acceptance by SAHRA.

Therefore, from a heritage point of view it is recommended that the proposed development can continue. However, a request that if archaeological sites or graves are exposed during construction work, it should immediately be reported to a heritage practitioner so that an investigation and evaluation of the finds can be made.

5.5.8 Transmission line Alternatives

Two corridors where assessed for the relocation of the three power lines that currently traverse the site. Through the assessment it is clear that on the whole the impacts associated with corridor 1 have a lower significance and is thus considered more preferred. It is recommended that Eskom consider this alternative as the preferred, however it is essential to take the health and safety risks related to working in close proximity to the power lines into account.

6 WASTE MANAGEMENT LICENSE REPORT

Based on the results from the Minimum Requirements Waste Classification Process, it is inferred that the ash is classified as hazardous. This combined with the potentially hazardous nature of waste associated with Industrial Group C, it is inferred that the facility would be an H:H facility. The results indicate that disposal of the wet ash should be onto a facility that complies with the barrier (liner) performance requirements of a H:H waste disposal facility. An H:H waste disposal facility complies with the most stringent design requirements as per the Minimum Requirements.
Although the Minimum Requirements waste classification system is currently still the official waste classification system, the ash was also classified in terms of the draft DEA waste classification system for disposal purposes (DEA, 2011a). The reason for this being that by the time that the new ash disposal facility is to be constructed, it is accepted that the new waste classification regulations will in all likelihood be applicable.

Based on the Minimum Requirements waste classification system and when subjected to an TC Leach Procedure, the Hendrina ash is classified as Hazardous waste, and would require disposal on a H:H waste disposal facility.

In terms of the DEA’s draft waste regulations for disposal, the Hendrina Ash was classified as Type 3 waste which is a low risk waste. Therefore, it is possible to consider delisting this waste in the future.

The minimum requirements stipulate that there is need for a mandatory physical separation between the waste body and the ground water regimes is fundamental to all designs. In the case of all hazardous waste sites and lagoons, however, the Minimum Requirements require a substantial liner and leachate management system to be provided. In the case of hazardous waste landfills, the liner design also takes cognisance of the hazard rating of the waste that can be accepted. A H:H landfill can accept all hazardous waste with a hazard rating of 1 through to 4.

According to the above discussion, the wet ash disposal facility is can be classified as a H:H facility when one refers to the Minimum requirements. Due to the fact that Hendrina Power Station’s Ash Disposal Facility is a wet ash disposal facility it is anticipated that a liner as indicated for Hazardous Waste Lagoons would be required. Figure 4 provides an indication of what the minimum requirements require for this type of liner.

![Figure 4: A typical Hazardous Waste Lagoon liner (DWAF Minimum Requirements, 2nd Ed, 1998)](image-url)
It is however recommended that once the DEA Classification System (DEA, 2011B) is fully in effect, the ash facility is reclassified, as it is anticipated that the ash facility may possibly be classified as a Class C landfill. Class C landfills are very similar in design to the current G:L:B+ landfills (Figure 5), with the major difference being the HDPE layer added to the barrier system (Figure 5) which may be considered more appropriate.

![Figure 10.2: Proposed Class C landfill barrier system (DEA, 2011) and existing G:L:B+ landfill barrier system](image)

More information regarding the Waste Management License is included in Chapter 10.

### 7 CONCLUSIONS AND RECOMMENDATIONS

#### 7.1 Environmental Impact Statement

The impact assessment phase of this project identified and assessed the potential impacts that the wet ash disposal facility and associated infrastructure may have the proposed site and on the surrounding areas. Through this assessment mitigation measures have been recommended in order to reduce or eliminate any impacts that were identified.

The EIA has concluded that the legislative requirement to consider alternatives during the EIA process is focussed strongly on feasible and reasonable alternatives that meet the requirements of the proposed project.

In terms of the ‘no go’ option, it was concluded that if the new wet ash disposal facility was not established it would contribute negatively to the provision of reliable base load power to the national grid. It will result in the need to close down the power station due to the lack of ash disposal facilities, causing a long term reduction in electricity supply. It is important to note that the additional power output from Hendrina Power Station is still required to meet the national demand irrespective of the new-build activities.

A more detailed discussion of the alternatives relative to this project is included in Chapter 4.
During the construction phase, the majority of impacts identified were considered to be of low significance in the event that the appropriate mitigation measures are implemented.

As with the construction phase, the majority of impacts identified associated with the operational and decommissioning phases are considered to be of low significance in the event that the appropriate mitigation measures are implemented.

All identified impacts have been based on normal operation conditions and all impacts identified were analysed according the following criteria, a summary of which is included in Chapter 9:

- Nature of the impact;
- Extent of the impact;
- Intensity of the impact;
- Duration of the impact;
- Probability of the impact occurring;
- Impact non-reversibility;
- Cumulative impacts;
- Impact on irreplaceable resources; and
- Confidence level.

7.2 Conclusions and Recommendations

In the view of the environmental assessment practitioner, that once final, the information contained in this report and the documentation attached thereto will be sufficient for the National DEA to make a decision in respect of the activities applied for with respect to the proposed new Wet Ash Disposal Facility at the Hendrina Power Station.

This EIA provides an assessment of both the benefits and potential negative impacts anticipated as a result of the proposed new ashing facility at the Hendrina Power Station. The findings of the assessment conclude that identified significant impacts can be addressed with relevant mitigation measures, therefore, in the view of the EAP, no environmental fatal flaws should prevent the proposed project from proceeding.

The surface water study carried out in July 2011 indicated that the wetlands associated with the study area are in a modified to largely modified state. In light of the PES, retained functionality, EIS and environmental least cost associated with Alternative E, it is the opinion of the specialist that the project can be executed without further impeding ecological integrity of wetlands located outside of the primary study area. This statement and opinion is support by the EAP.

In order to achieve appropriate environmental management standards and ensure that the findings of the environmental studies are implemented through practical measures, the recommendations from this EIA have been included within an Environmental Management
Plan (EMP) which has been included in **Appendix E.** This EMP will form part of the contract with the contractors appointed to construct and maintain the proposed infrastructure. The EMP would be used to ensure compliance with environmental specifications and management measures. The implementation of this EMP for key life cycle phases (i.e. construction and operation) of the proposed project is considered to be fundamental in achieving the appropriate environmental management standards as detailed for this project. In addition to this, it is imperative that an approved stormwater management plan is reviewed prior to the start of construction.

It is also recommended that the process of communication and consultation with the community representatives is maintained after the closure of this EIA process, during the construction and operational phases associated with the proposed project.
I. INTRODUCTION

1. Need and Justification

2. Project Background

3. Summary of EIA Process

   1.3.1 EIA Process

   1.3.2 Application Process

   1.3.3 Scoping Phase

   1.3.4 EIA or Assessment Phase

4. Way Forward

II. DETAILS OF ROLE PLAYERS

1. Introduction

2. Details of Applicant

3. Details of Environmental Assessment Practitioner

4. Details of Competent / Relevant Authority

5. Details of Commenting Authorities

III. PROJECT DESCRIPTION

1. Introduction

2. Location of the Proposed Site for Expansion

3. Detailed Description of the Project

IV. PROJECT ALTERNATIVES

1. Introduction

2. The 'No-go' Alterantive

3. Ash Disposal Method

4. Location Alternatives

   4.4.1 Screening Analysis and Methodology

   4.4.2 Final Screening Results

   4.4.3 Identification of the Preferred Alternative

5. Linear Infrastructure Alternatives

6. Conclusion
## 5. LEGISLATIVE CONTEXT

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1</td>
<td>Introduction</td>
<td>5-1</td>
</tr>
<tr>
<td>5.2</td>
<td>Legal Review</td>
<td>5-2</td>
</tr>
<tr>
<td>5.2.1</td>
<td>Atmospheric Pollution</td>
<td>5-2</td>
</tr>
<tr>
<td>5.2.2</td>
<td>Waste Management</td>
<td>5-2</td>
</tr>
<tr>
<td>5.2.3</td>
<td>Hazardous Substances</td>
<td>5-4</td>
</tr>
<tr>
<td>5.2.4</td>
<td>Water Consumption and Disposal</td>
<td>5-5</td>
</tr>
<tr>
<td>5.2.5</td>
<td>Noise</td>
<td>5-6</td>
</tr>
<tr>
<td>5.2.6</td>
<td>Fauna, Flora and National Heritage Resources</td>
<td>5-7</td>
</tr>
<tr>
<td>5.2.7</td>
<td>Planning of New Activities</td>
<td>5-8</td>
</tr>
<tr>
<td>5.2.8</td>
<td>General Obligations</td>
<td>5-11</td>
</tr>
<tr>
<td>5.3</td>
<td>Consistency with National Environmental Management Act (NEMA) Principles</td>
<td>5-11</td>
</tr>
<tr>
<td>5.4</td>
<td>The “Equator Principles”</td>
<td>5-18</td>
</tr>
<tr>
<td>5.5</td>
<td>International Finance Corporation (IFC) Performance Standards on Social and Environmental Sustainability</td>
<td>5-27</td>
</tr>
</tbody>
</table>

## 6. EIA PROCESS AND METHODOLOGY

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td>Introduction</td>
<td>6-1</td>
</tr>
<tr>
<td>6.2</td>
<td>Scoping Phase</td>
<td>6-1</td>
</tr>
<tr>
<td>6.2.1</td>
<td>Introduction</td>
<td>6-1</td>
</tr>
<tr>
<td>6.2.2</td>
<td>Public Participation</td>
<td>6-1</td>
</tr>
<tr>
<td>6.2.3</td>
<td>Potential Environmental Impacts identified during Scoping</td>
<td>6-2</td>
</tr>
<tr>
<td>6.3</td>
<td>Impact Assessment Phase</td>
<td>6-5</td>
</tr>
<tr>
<td>6.3.1</td>
<td>Introduction</td>
<td>6-5</td>
</tr>
<tr>
<td>6.3.2</td>
<td>Specialist Studies</td>
<td>6-6</td>
</tr>
<tr>
<td>6.3.3</td>
<td>Public Participation Process</td>
<td>6-6</td>
</tr>
<tr>
<td>6.3.4</td>
<td>Consultation with Authorities</td>
<td>6-9</td>
</tr>
<tr>
<td>6.3.5</td>
<td>Impact Assessment Methodology</td>
<td>6-9</td>
</tr>
<tr>
<td>6.3.6</td>
<td>Draft Environmental Management Plan</td>
<td>6-11</td>
</tr>
<tr>
<td>6.4</td>
<td>Conclusion</td>
<td>6-11</td>
</tr>
</tbody>
</table>

## 7. RECEIVING ENVIRONMENT

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1</td>
<td>Introduction</td>
<td>7-1</td>
</tr>
<tr>
<td>7.2</td>
<td>Study Area in Regional Context</td>
<td>7-1</td>
</tr>
<tr>
<td>7.2.1</td>
<td>Locality</td>
<td>7-1</td>
</tr>
<tr>
<td>7.2.2</td>
<td>Study Area</td>
<td>7-2</td>
</tr>
<tr>
<td>7.3</td>
<td>Topography</td>
<td>7-5</td>
</tr>
<tr>
<td>7.3.1</td>
<td>Description</td>
<td>7-5</td>
</tr>
<tr>
<td>7.4</td>
<td>Climate and Air Quality</td>
<td>7-5</td>
</tr>
<tr>
<td>7.4.1</td>
<td>Description</td>
<td>7-5</td>
</tr>
<tr>
<td>7.5</td>
<td>Soil and Agricultural Potential</td>
<td>7-12</td>
</tr>
<tr>
<td>7.5.1</td>
<td>Description</td>
<td>7-12</td>
</tr>
<tr>
<td>7.6</td>
<td>Geology</td>
<td>7-16</td>
</tr>
<tr>
<td>7.6.1</td>
<td>Description</td>
<td>7-16</td>
</tr>
<tr>
<td>7.7</td>
<td>Biodiversity</td>
<td>7-17</td>
</tr>
<tr>
<td>7.7.1</td>
<td>Description - General</td>
<td>7-17</td>
</tr>
<tr>
<td>7.7.2</td>
<td>Description - Flora</td>
<td>7-22</td>
</tr>
<tr>
<td>7.7.3</td>
<td>Description – Fauna</td>
<td>7-36</td>
</tr>
<tr>
<td>Section</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>------</td>
</tr>
<tr>
<td>7.7.4</td>
<td>Description – Ecological Interpretation</td>
<td>7-43</td>
</tr>
<tr>
<td>7.8</td>
<td>Avifauna</td>
<td>7-46</td>
</tr>
<tr>
<td>7.8.1</td>
<td>Description</td>
<td>7-46</td>
</tr>
<tr>
<td>7.9</td>
<td>Surface Water</td>
<td>7-55</td>
</tr>
<tr>
<td>7.9.1</td>
<td>Description</td>
<td>7-55</td>
</tr>
<tr>
<td>7.10</td>
<td>Groundwater</td>
<td>7-88</td>
</tr>
<tr>
<td>7.10.1</td>
<td>Description</td>
<td>7-88</td>
</tr>
<tr>
<td>7.11</td>
<td>Sites of Archaeological, Historical and Cultural Interest</td>
<td>7-102</td>
</tr>
<tr>
<td>7.11.1</td>
<td>Description</td>
<td>7-102</td>
</tr>
<tr>
<td>7.12</td>
<td>Visual Aspects</td>
<td>7-105</td>
</tr>
<tr>
<td>7.12.1</td>
<td>Description</td>
<td>7-105</td>
</tr>
<tr>
<td>7.13</td>
<td>Social Environment</td>
<td>7-117</td>
</tr>
<tr>
<td>7.13.1</td>
<td>Description</td>
<td>7-117</td>
</tr>
<tr>
<td>8.</td>
<td>IMPACT IDENTIFICATION</td>
<td>8-1</td>
</tr>
<tr>
<td>8.1</td>
<td>Introduction</td>
<td>8-1</td>
</tr>
<tr>
<td>8.2</td>
<td>Topography</td>
<td>8-1</td>
</tr>
<tr>
<td>8.2.1</td>
<td>Potential Impacts</td>
<td>8-1</td>
</tr>
<tr>
<td>8.2.2</td>
<td>Recommended Mitigation and Management Measures</td>
<td>8-1</td>
</tr>
<tr>
<td>8.3</td>
<td>Climate and Air Quality</td>
<td>8-2</td>
</tr>
<tr>
<td>8.3.1</td>
<td>Potential Impacts</td>
<td>8-2</td>
</tr>
<tr>
<td>8.3.2</td>
<td>Recommended Mitigation and Management Measures</td>
<td>8-7</td>
</tr>
<tr>
<td>8.4</td>
<td>Soil and Agricultural Potential</td>
<td>8-8</td>
</tr>
<tr>
<td>8.4.1</td>
<td>Potential Impacts</td>
<td>8-8</td>
</tr>
<tr>
<td>8.4.2</td>
<td>Recommended Mitigation and Management Measures</td>
<td>8-10</td>
</tr>
<tr>
<td>8.5</td>
<td>Geology</td>
<td>8-10</td>
</tr>
<tr>
<td>8.5.1</td>
<td>Potential Impacts</td>
<td>8-10</td>
</tr>
<tr>
<td>8.5.2</td>
<td>Recommended Mitigation and Management Measures</td>
<td>8-11</td>
</tr>
<tr>
<td>8.6</td>
<td>Biodiversity</td>
<td>8-11</td>
</tr>
<tr>
<td>8.6.1</td>
<td>Potential Impacts</td>
<td>8-11</td>
</tr>
<tr>
<td>8.6.2</td>
<td>Recommended Mitigation and Management Measures</td>
<td>8-18</td>
</tr>
<tr>
<td>8.7</td>
<td>Avifauna</td>
<td>8-21</td>
</tr>
<tr>
<td>8.7.1</td>
<td>Potential Impacts</td>
<td>8-21</td>
</tr>
<tr>
<td>8.7.2</td>
<td>Recommended Mitigation and Management Measures</td>
<td>8-27</td>
</tr>
<tr>
<td>8.8</td>
<td>Surface Water</td>
<td>8-31</td>
</tr>
<tr>
<td>8.8.1</td>
<td>Potential Impacts</td>
<td>8-31</td>
</tr>
<tr>
<td>8.8.2</td>
<td>Recommended Mitigation and Management Measures</td>
<td>8-34</td>
</tr>
<tr>
<td>8.9</td>
<td>Groundwater</td>
<td>8-37</td>
</tr>
<tr>
<td>8.9.1</td>
<td>Potential Impacts</td>
<td>8-37</td>
</tr>
<tr>
<td>8.9.2</td>
<td>Recommended Mitigation and Management Measures</td>
<td>8-39</td>
</tr>
<tr>
<td>8.10</td>
<td>Site of Archaeological, Historical and Cultural Interest</td>
<td>8-41</td>
</tr>
<tr>
<td>8.10.1</td>
<td>Potential Impacts</td>
<td>8-41</td>
</tr>
<tr>
<td>8.10.2</td>
<td>Recommended Mitigation and Management Measures</td>
<td>8-44</td>
</tr>
<tr>
<td>8.11</td>
<td>Visual Aspects</td>
<td>8-44</td>
</tr>
<tr>
<td>8.11.1</td>
<td>Potential Impacts</td>
<td>8-44</td>
</tr>
<tr>
<td>8.11.2</td>
<td>Recommended Mitigation and Management Measures</td>
<td>8-55</td>
</tr>
<tr>
<td>8.12</td>
<td>Noise Impact</td>
<td>8-58</td>
</tr>
<tr>
<td>8.13</td>
<td>Social Environment</td>
<td>8-59</td>
</tr>
<tr>
<td>8.13.1</td>
<td>Potential Impacts</td>
<td>8-59</td>
</tr>
<tr>
<td>8.13.2</td>
<td>Recommended Mitigation and Management Measures</td>
<td>8-61</td>
</tr>
</tbody>
</table>

---

Table of Contents

Hendrina Wet Ash Disposal Facility EIA: Draft EIA Report
February 2013

EIA Ref Number: 12/12/20/2175
9. IMPACT ASSESSMENT
   9.1 Introduction 9-1
   9.2 EIA process and methodology 9-1
   9.3 Impact Assessment Conclusions 9-84
   9.3.1 Construction Phase Impacts 9-84
   9.3.2 Operational Phase Impacts 9-85
   9.3.3 De-commissioning Phase Impacts 9-86
   9.3.4 Cumulative Impacts 9-86
   9.4 Final Specialist Conclusions 9-86
   9.4.1 Air quality 9-86
   9.4.2 Groundwater 9-87
   9.4.3 Surface Water 9-88
   9.4.4 Biodiversity 9-88
   9.4.5 Avifauna 9-88
   9.4.6 Visual 9-89
   9.4.7 Heritage 9-89
   9.4.8 Transmission Line Alternatives 9-90

10. WASTE MANAGEMENT LICENSE
    10.1 Introduction 10-1
    10.2 Type of Application and Facility 10-1
    10.3 Activities applied for in terms of the National Environmental Management: Waste Act 10-1
    10.4 Site Identification, Location and Land use 10-2
    10.4.1 Size of Site and Classification 10-2
    10.4.2 Current land-use where the site is situated 10-6
    10.4.3 Geographical coordinates of all external corner points of the site 10-7
    10.4.4 Operational times 10-8
    10.5 Process / Activity Description 10-8
    10.6 Waste Quantities 10-10
    10.6.1 Recovery, Reuse, Recycling, treatment and disposal quantities 10-10
    10.7 General 10-10
    10.7.1Prevailing wind direction 10-10
    10.7.2 The size of population to be served by the facility 10-12
    10.7.3 The geological formations underlying the site 10-12
    10.8 Competence to Operate Site 10-12
    10.8.1 Legal Compliance 10-12
    10.8.2 Technical Competence 10-13
    10.9 Landfill parameters 10-13
    10.9.1 The method of disposal of waste 10-13
    10.9.2 The dimensions of the disposal site in meters 10-13
    10.9.3 The total volume available for the disposal of waste on the site 10-13
    10.9.4 The total volume already used for waste disposal 10-14
    10.9.5 The salvage method 10-14
    10.9.6 Fatal Flaws on the site 10-14
    10.9.7 Wettest six months of the year 10-15
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.9.8</td>
<td>Location and depth of ground water monitoring boreholes</td>
<td>10-15</td>
</tr>
<tr>
<td>10.10</td>
<td>Information needed when applying for scheduled activities listed under Category B</td>
<td>10-19</td>
</tr>
<tr>
<td>11.</td>
<td>CONCLUSION</td>
<td>11-1</td>
</tr>
<tr>
<td>11.1</td>
<td>Introduction</td>
<td>11-1</td>
</tr>
<tr>
<td>11.1.1</td>
<td>Project Background</td>
<td>11-3</td>
</tr>
<tr>
<td>11.1.2</td>
<td>Description of the Study Area</td>
<td>11-5</td>
</tr>
<tr>
<td>11.1.3</td>
<td>Process to Date</td>
<td></td>
</tr>
<tr>
<td>11.2</td>
<td>Potential Environmental Impacts identified during Scoping</td>
<td>11-6</td>
</tr>
<tr>
<td>11.3</td>
<td>Impact Assessment</td>
<td>11-8</td>
</tr>
<tr>
<td>11.3.1</td>
<td>Construction Phase Impacts</td>
<td>11-8</td>
</tr>
<tr>
<td>11.3.2</td>
<td>Operational Phase Impacts</td>
<td>11-9</td>
</tr>
<tr>
<td>11.3.3</td>
<td>De-commissioning Phase Impacts</td>
<td>11-10</td>
</tr>
<tr>
<td>11.3.4</td>
<td>Cumulative Impacts</td>
<td>11-10</td>
</tr>
<tr>
<td>11.4</td>
<td>Final Conclusions</td>
<td>11-10</td>
</tr>
<tr>
<td>11.4.1</td>
<td>Air quality</td>
<td>11-10</td>
</tr>
<tr>
<td>11.4.2</td>
<td>Groundwater</td>
<td>11-11</td>
</tr>
<tr>
<td>11.4.3</td>
<td>Surface Water</td>
<td>11-12</td>
</tr>
<tr>
<td>11.4.4</td>
<td>Biodiversity</td>
<td>11-12</td>
</tr>
<tr>
<td>11.4.5</td>
<td>Avifauna</td>
<td>11-12</td>
</tr>
<tr>
<td>11.4.6</td>
<td>Visual</td>
<td>11-13</td>
</tr>
<tr>
<td>11.4.7</td>
<td>Heritage</td>
<td>11-13</td>
</tr>
<tr>
<td>11.4.8</td>
<td>Transmission Line Alternatives</td>
<td>11-14</td>
</tr>
<tr>
<td>11.5</td>
<td>Environmental Impact Statement</td>
<td>11-15</td>
</tr>
<tr>
<td>11.6</td>
<td>Conclusions and Recommendations</td>
<td>11-16</td>
</tr>
</tbody>
</table>
## LIST OF TABLES

| Table 2.1: | Details of the applicant |
| Table 2.2: | Details of the independent Environmental Assessment Practitioner (EAP) |
| Table 2.3: | Details of the relevant competent authority – DEA |
| Table 2.4: | Details of the commenting authorities – MDEDET |
| Table 2.5: | Details of the commenting authorities – DWA |

| Table 4.1: | Description of the various categories used in the sensitivity mapping |
| Table 4.2: | Specialist and Lidwala Project Team ratings |
| Table 4.3: | Client ratings |
| Table 4.4: | Combined ratings |
| Table 4.5: | Final Site Ranking Matrix |
| Table 4.6: | Minimum Requirement Fatal Flaws identified |

| Table 5.1: | The consistency of the wet ash disposal facility Extension EIA process with the NEMA Principles |
| Table 5.2: | An indication on how the Hendrina Wet Ash Disposal Facility Extension Project EIA will endeavour to comply with the Equator Principles |
| Table 5.3: | An indication on how the Hendrina Wet Ash Disposal Facility Extension Project EIA will endeavour comply with the IFC Performance standards |

| Table 6.1. | List of environmental and socio-economic issues identified during Scoping |
| Table 6.2: | List of Specialist Studies |
| Table 6.3: | Date on which the adverts were published for the review of the Draft EIR |
| Table 6.4: | Public Meeting |

| Table 7.1: | Farm Portion associated with Alternative E |
| Table 7.2: | Monthly average rainfall for the site for the period 2007 – 2009 |
| Table 7.3: | Atmospheric Stability Classes |
| Table 7.4: | Soil map legend |
| Table 7.5: | PRECIS data for 2629BA (POSA, 2010) |
| Table 7.6: | Growth forms of the study area |
| Table 7.7: | Plant families of the study area |
| Table 7.8: | Invasive and weed plant species of the study area |
| Table 7.9: | Floristic sensitivity estimations for the respective habitat types |
| Table 7.10: | Faunal species observed in the study area |
| Table 7.11: | Invertebrate Families of the study area |
| Table 7.12: | Red Data fauna assessment of the study area |
| Table 7.13: | Faunal Habitat Sensitivities for the study area |
| Table 7.14: | Ecological Sensitivity of the study area |
| Table 7.15: | Red Listed bird species recorded in the quarter degree squares (2629BA and 2529DC) within which the study area is located (Harrison et al, 1997). Report rates are percentages of the number of times a species was recorded |
Table 7.16: Preferred Micro-habitats and likelihood of occurrence on site of Red Data species recorded in the relevant QDGS’s.

Table 7.17: Environmental variables and geomorphologic description of the study area (Mucina and Rutherford, 2006).

Table 7.18: Desktop river characterisation of the Klein-Olifants and Woestallen system (DWA, 2000; Nel et al., 2004).

Table 7.19: Reconciliation of water requirements and availability (million m³/a) for the year 2000 in the Olifants Water Management Area (DWAF, 2004b).

Table 7.20: In situ water quality values for sites HA1 and 2 respectively, July 2011.

Table 7.21: Invertebrate Habitat Assessment version 2 (IHAS v.2) score for sites during the July 2011 survey.

Table 7.22: Fish habitat and cover ratings noted for sites HA1 and 2.

Table 7.23: Diatom index scores for Hendrina study sites showing %PTV and Van Dam scores.

Table 7.24: Dominant diatom species identified for study sites.

Table 7.25: Aquatic macroinvertebrate taxa, sensitivities and estimated abundances sampled, July 2011 survey (1 = 1 individual; A = 2 – 10; B = 11 – 100; C = 101 – 1000). * = air breathers.

Table 7.26: Fish species expected to utilise the river systems associated with the study area, in and around the quaternary catchment (B12A, B12B and B12C) (Kleynhans, et al., 2007). Alien species are shown in orange while sensitive species are indicated in green. LC = Least Concern; DD = Data Deficient; EX = Exotic. Conservation status according to IUCN, 2011.

Table 7.27: Fish species sampled at sites HA1 and 2 respectively, July 2011.

Table 7.28: Approximate size and slope of Wetlands 1, 2 and 3, their respective HGM units and catchments associated with the study area.

Table 7.29: Approximate size of Wetlands 4, 5 and 6, their respective HGM units and catchments associated with the study area.

Table 7.30: Preliminary ratings of the hydrological benefits likely to be provided by associated wetlands.

Table 7.31: Hectare equivalents for respective functional units in area of study.

Table 7.32: Table reflecting the EIS assessment scores, confidence ratings and reasons.

Table 7.33: General Hydrogeology Map Classification of South Africa.

Table 7.34: GRA2 Data Summary for B12B.

Table 7.35: Summary of Groundwater Monitoring Boreholes.

Table 7.36: Summary of the Water Samples Taken in September 2011.

Table 7.37: Water Sample Water Types.

Table 7.38: Population Growth in Steve Tshwete Local Municipality.

Table 7.39: Number and Percentage by Gender.

Table 7.40: Level of Education in Steve Tshwete Local Municipality.


Table 7.43: Individual Monthly Income in Steve Tshwete Local Municipality
Table 7.44: Annual Household Income in Steve Tshwete Local Municipality
Table 7.45: Growth rates 1996 - 2002

Table 8.1: Activities and aspects identified for the construction, operational and closure phases of the proposed wet ash disposal facility expansion project
Table 8.2: Air Quality Management Plan (Construction, Operational and Closure Phases)
Table 8.3: Soil analysis results
Table 8.4: Agricultural Potential

Table 9.1: Detailed assessment of identified impacts for the Construction Phase – Wet ash disposal facility
Table 9.2: Detailed assessment of identified impacts for the Construction Phase – Power Lines
Table 9.3: Detailed assessment of identified impact for the Construction Phase - Pipelines
Table 9.4: Detailed assessment of identified impacts for the Operational Phase – Wet ash disposal facility
Table 9.5: Detailed assessment of identified impacts for the Operational Phase – Transmission Lines
Table 9.6: Detailed assessment of identified impacts for the Operational Phase – Pipeline
Table 9.7: Detailed assessment of identified impacts for the De-Commissioning Phase – Wet ash disposal facility
Table 9.8: Detailed assessment of identified impacts for the De-Commissioning Phase – Transmission Lines
Table 9.9: Detailed assessment of identified impacts for the De-Commissioning Phase – Pipeline
Table 9.10: Detailed assessment of identified cumulative impacts – Wet ash disposal facility
Table 9.11: Detailed assessment of identified cumulative impacts – Transmission Lines
Table 9.12: Detailed assessment of identified cumulative impacts – Pipeline
Table 9.13: Summary of identified impacts for the Construction Phase – Wet ash disposal facility
Table 9.14: Summary of identified impacts for the Construction Phase – Power Lines
Table 9.15: Summary of identified impact for the Construction Phase – Pipelines
Table 9.16: Summary of identified impacts for the Operational Phase – Wet ash disposal facility
Table 9.17: Summary of identified impacts for the Operational Phase – Transmission Lines
Table 9.18: Summary of identified impacts for the Operational Phase – Pipeline
Table 9.19: Summary of identified impacts for the De-Commissioning Phase – Wet ash disposal facility
Table 9.20: Summary of identified impacts for the De-Commissioning Phase – Transmission Lines
Table 9.21: Summary of identified impacts for the De-Commissioning Phase – Pipeline
Table 9.22: Summary of identified cumulative impacts – Wet ash disposal facility
Table 9.23: Summary of identified cumulative impacts – Transmission Lines
Table 9.24: Summary of identified cumulative impacts – Pipeline

Table 10.1: Co-ordinates of the external corner points of the proposed site
Table 10.2: Fatal Flaws for Site E
Table 10.3: Hendrina Power Station – Groundwater Monitoring Boreholes

Table 11.1. List of environmental and socio-economic issues identified during Scoping
LIST OF FIGURES

Figure 1.1: Steve Tshwete Local Municipality
Figure 1.2: Environmental Impact Assessment Process

Figure 3.1: An overview of the activities on site and where this project fits within the process
Figure 3.2: Locality of Hendrina Wet Ash Disposal Facility Study Area within the Steve Tshwete Local Municipal area of Mpumalanga.
Figure 3.3: The agricultural and mining activities that form the greater part of the study area
Figure 3.4: Proposed Site for the proposed new wet ash disposal facility

Figure 4.1: Proposed Study Area within which Alternative sites were to be identified
Figure 4.2: Layer integration
Figure 4.3: String array parts and resultant indice calculations: max wins; sensitivity rating as is and sensitivity with an applied factor
Figure 4.4: Combined Biophysical Sensitivity (Max Wins)
Figure 4.5: Combined Biophysical Sensitivity (no factor)
Figure 4.6: Combined Social Sensitivity (Max Wins)
Figure 4.7: Combined Social Sensitivity (no factor)
Figure 4.8: Overall Environmental Sensitivity (Max Wins – without technical / cost)
Figure 4.9: Overall Environmental Sensitivity (Max Wins – with technical / cost)
Figure 4.10: Overall Environmental Sensitivity (no factor – without technical / cost)
Figure 4.11: Overall Environmental Sensitivity (no factor – with technical / cost)
Figure 4.12: Overall Environmental Sensitivity (Adjustment factor included - without technical / cost)
Figure 4.13: Overall Environmental Sensitivity (Adjustment factor included - with technical / cost)
Figure 4.14: Recommended alternative sites (sensitivity map with the adjustment factors without cost)
Figure 4.15: Recommended alternative sites (sensitivity map with the adjustment factors with cost)
Figure 4.16: Five Alternative sites for further consideration during the Scoping Phase
Figure 4.17: Underground mining operations under Alternative C
Figure 4.18: Linear infrastructure traversing Alternative E for which deviation alignments will be investigated during the EIA phase
Figure 4.19: Transmission line re-alignment alternatives (Alternative 1 – thin red line, Alternative 2 – thick pink line)
Figure 4.20: DWA Bulk water Pipeline realignment alternative (green line)

Figure 7.1: The location of the Hendrina Power Station within the Steve Tshwete Local Municipality
Figure 7.2: The location of the 5 alternatives identified within the demarcated study area during the screening phase

Figure 7.3: Alternative E – Preferred site identified during the Scoping Phase

Figure 7.4: Transmission line re-alignment alternatives (Alternative 1 – thin red line, Alternative 2 – thick pink line)

Figure 7.5: DWA Bulk water Pipeline realignment alternative (green line)

Figure 7.6: Period, day-time and night-time wind roses for Hendrina Wet Ash Disposal Facility (1 January 2007 to 31 December 2009)

Figure 7.7: Seasonal wind roses for Hendrina Wet Ash Disposal Facility (1 January 2007 to 31 December 2009)

Figure 7.8: Diurnal temperature profile for the site (2009)

Figure 7.9: Minimum, maximum and average monthly temperatures for the site during the period 2009

Figure 7.10: Daily measured PM$_{10}$ ground level concentrations (µg/m$^3$) at the Hendrina DEA monitoring station (for the period 2007-2010) (as downloaded from the SAAQIS website)

Figure 7.11: Monthly measured PM$_{10}$ ground level concentrations (µg/m$^3$) at the Hendrina DEA monitoring station (for the period 2007-2010) (as downloaded from the SAAQIS website)

Figure 7.12: Soil Map for Alternative E

Figure 7.13: Geology of the Hendrina area

Figure 7.14: MBCP Conservation categories of the study area

Figure 7.15: Development limitations in terms of the MBCP (Surface Mining)

Figure 7.16: Floristic habitat types of Alternative E

Figure 7.17: Flora habitat sensitivities of Alternative E

Figure 7.18: Faunal sensitivities of Alternative E

Figure 7.19: Ecological sensitivities of Alternative E

Figure 7.20: Cultivated lands in the study area. This picture was taken at Alternative site E.

Figure 7.21: Cultivated land and pasture, to the west of the site. Note the centre pivot irrigation system, often favored for perching by Crane species.

Figure 7.22: A view of a portion of the proposed wet ash disposal facility site, showing cultivated pastures.

Figure 7.23: A drainage line, in the broader area, with evidence of erosion.

Figure 7.24: The drainage line pictured above in figure 7.23, leads to this wetland area, which was the extension of a large dam.

Figure 7.25: A “marshy” wetland area, between the proposed site and the Hendrina Power Station.

Figure 7.26: A dam observed in the broader study area.

Figure 7.27: A large natural pan observed in the broader study area, where up to 1000 flamingos were counted during the second site visit in October 2011.

Figure 7.28: Both Greater and Lesser Flamingos were observed at this pan, “Blinkpan”, approximately 5km west of the study site.

Figure 7.29: One of the few natural grassy areas observed in the broader study area.

Figure 7.30: Patches of alien trees were observed in the east the study area.
Figure 7.31: Map showing the study area and main rivers in relation with associated quaternary catchments.

Figure 7.32: Map showing the geology of the study area and surroundings.

Figure 7.33: Map showing the importance of aquatic systems in supporting aquatic biodiversity in and around the study area.

Figure 7.34: Adopted from Ewart-Smith et al. (2006), showing the basic structure of the wetland classification system. The role and hierarchy of specific discriminators are indicated.

Figure 7.35: Map showing the different wetlands associated with the study area.

Figure 7.36: Map showing different HGM units and respective geomorphological classification.

Figure 7.37: Longitudinal profile of HGM units in wetland 1, showing different slopes between HGM1 (seep) and HGM2 (channelled valley bottom).

Figure 7.38: Longitudinal profile of HGM units in wetland 2, showing different slopes for HGM5 (seep) draining into HGM6 (channel valley bottom). The abutment of HGM7 (seep) into HGM6 is also noted on the diagram.

Figure 7.39: Vulnerability of HGM units to geomorphological impacts based on the wetland size and wetland longitudinal slope. The green line between 2 and 5 approximates the equilibrium slope for a wetland of a given size.

Figure 7.40: Map showing the Present Ecological State associated with respective wetlands on Alternative E.

Figure 7.41: HGM1 is situated in the north-western portion of Alternative E reflecting exciting impacts which include: (A) retention dam, (B) road, (C) power line pylons, (D) furrow (E) a fire break and (F) a small dam.

Figure 7.42: Exciting impacts associated with HGM 2, 3 and 4 include: (A) (B) large dams, (C) Hendrina Power Station, (D) severe canalisation, (E) power line pylons and (F) a road.

Figure 7.43: Site HA2 (monitoring site 2) is located to the north-west of Alternative E showing (A) panoramic view, (B) riffle section located downstream of the dam, (C) sand bags altering the flow, (D) loose sediment placed on the left bank, (E) construction activities.

Figure 7.44: HGM8 is situated in the north-eastern portion of Alternative E reflecting (A) panoramic view of the wetland with exciting impacts: (B) maize fields, (C) fire breaks, (D) Hendrina Power Station and (E) a farm property.

Figure 7.45: HGM9 is situated in the south-eastern portion of Alternative E reflecting (A) a panoramic view of the wetland with exciting impacts: (B) presumably a cattle dip located within the seasonal zone, (C) power line pylons, (D) maize field with a fire break (E) and Hendrina Power Station

Figure 7.46: HGM10 and 11 are situated to the south of Alternative E reflecting (A) a panoramic view of the wetland with exciting impacts: (B) tar road and (C) exciting Hendrina wet ash disposal facility.

Figure 7.47: HGM12 and 13 are situated to the south-west of Alternative E reflecting (A) a panoramic view of the wetland with exciting impacts: (B) farm property, (C) maize husks deposited within the seasonal zone, (D) trampling via cattle and (E) power lines.
Figure 7.48: Spider diagram representing indirect services provided by HGM1.
Figure 7.49: Spider diagram representing indirect services provided by HGM 8.
Figure 7.50: Spider diagram representing indirect services provided by HGM 9.
Figure 7.51: Map showing EIS categories for wetlands in the primary and secondary study area.
Figure 7.52: Hydrogeology of the Hendrina area: DWA gra2 classification.
Figure 7.53: Groundwater levels (mbgl) close to the hendrina wet ash disposal facility (after ght, 2010)
Figure 7.54: Sketch Cross-Section of Groundwater Occurrence at the Existing Hendrina Wet ash disposal facility (Note Vertical Exaggeration)
Figure 7.55: Shallow Ponded Water at New Wet ash disposal facility Site
Figure 7.56: Piper Diagram Showing Water Samples Taken in September 2011
Figure 7.57: Hendrina Model Boundaries with Modelled Water Levels
Figure 7.58: Hendrina Model Calibration
Figure 7.59: Migration of Modelled Plume at Hendrina in the Shallow Aquifer (Layer I)
Figure 7.60: Typical Late Iron Age stone walled sites in the region.
Figure 7.61: Typical farmstead in the larger region.
Figure 7.62: Typical farm worker cemetery in the region.
Figure 7.63: Agricultural land use within the study area.
Figure 7.64: Medium distance view of the existing Hendrina Power Station.
   *Note the transmission line infrastructure along the road.*
Figure 7.65: Wide open spaces characterising the visual environment of the study area.
Figure 7.66: Visual character of the site for the proposed wet ash disposal facility.
Figure 7.67: Locality and layout of the proposed wet ash disposal facility and associated infrastructure.
Figure 7.68: Land cover and broad land use patterns within the broader study area.
Figure 7.69: Potential visual exposure of the proposed wet ash disposal facility and associated infrastructure.
Figure 7.70: Potential visual exposure of the transmission line alternatives.
Figure 7.71: Observer proximity, areas of high viewer incidence and potential sensitive visual receptors.
Figure 7.72: GGP profile by sector, 1996 to 2002

Figure 8.1: Estimated highest daily PM_{10} ground level concentrations at set distances from the emission source without
Figure 8.2: Map showing preferred wet ash disposal facility site E, expanded study area, existing HV electrical infrastructure, wetlands, site visit observation points, proposed power-line deviation alternatives, as well as sensitive zones (see red dotted polygons), through which overhead power-line sections may require collision mitigation
Figure 8.3: Layout of the study area showing the identified sites
Figure 8.4: The identified cemeteries.
Figure 8.5: Visual impact index of the proposed wet ash disposal facility and associated infrastructure.
Figure 9.1: Map showing the two corridor alternatives for the relocation of the power lines

Figure 10.1: A typical Hazardous Waste Lagoon liner (DWAF Minimum Requirements, 2nd Ed, 1998)

Figure 10.2: Proposed Class C landfill barrier system (DEA, 2011) and existing G:L:B+ landfill barrier system

Figure 10.3: The proposed site for the proposed new wet ash disposal facility at Hendrina Power Station

Figure 10.4: An overview of the activities on site and where this project fits within the process

Figure 10.5: Simplified inputs and outputs diagram of the wet ash disposal facility

Figure 10.6: Period, day-time and night-time wind roses for Hendrina Wet ash disposal facility (1 January 2007 to 31 December 2009)

Figure 10.7: Seasonal wind roses for Hendrina Wet ash disposal facility (1 January 2007 to 31 December 2009)

Figure 10.8: A map of the Groundwater monitoring boreholes at the Hendrina Power Station

Figure 11.1: An overview of the activities on site and where this project fits within the process

Figure 11.2: The agricultural and mining activities that form the greater part of the study area

Figure 11.3: Proposed Site for the proposed new wet ash disposal facility

Figure 11.4: Map showing the two corridor alternatives for the relocation of the power lines
LIST OF APPENDICES (Volume 2)

Appendix A: Acceptance of Scoping Report and Plan of Study for EIA
Appendix B: Curricula Vitae of Project Team
Appendix C: Draft Conceptual Design Report
Appendix D: Authority Site Meeting Minutes
Appendix E: Draft Environmental Management Plan
Appendix F: DEIR Review Adverts
Appendix G: I&AP Database
Appendix H: Comment and Response Report
Appendix I: I&AP DEIR Review Notification Letter
Appendix J: Soil and Agricultural Poential Study
Appendix K: Biodiversity Study
Appendix L: Avifauna Study
Appendix M: Surface Water Study
Appendix N: Ground Water Study
Appendix O: Air Quality Study
Appendix P: Heritage Study
Appendix Q: Visual Study
Appendix R: Ash Classification Report
Appendix S: Existing Operational Plan
Appendix T: Google Earth Photo of site
Appendix U: 1:50 000 Topographical Map
Appendix V: Noise Professional Opinion