

Camden Power Station

Environmental Statement of Intent

Camden Power Station is a coal-fired power station with eight (8) energy generating units and it is designed with a capacity to generate 1 600MW. The station uses raw materials such as coal, water and oil. Due to the nature of Camden Power Station's business processes and organizational context, the following environmental impacts have or may have impacts on a local or regional basis:

- Air pollution through stack emission of particulates and gases.
- Land pollution and degradation due to waste generating activities and other land polluting activities which may result in spillage.
- Potential pollution of water resources due to activities such as hydrocarbon spillages and leakages, effluent and contaminated water seepage and overflow.

Policy Statement

To demonstrate our firm commitment to the Environment and its protection, Camden Power Station shall:

- Establish an appropriate Environmental Management System that is ISO 14001:2015 compliant.
- Fulfil its compliance obligations including
 - All applicable local, regional, national and international legislative requirements and
 - Other requirements that Camden Power Station chooses to adopt such as Eskom policies and directives as a minimum, including the needs and expectations of interested parties.
- Engage its environmental management stakeholders by promoting purpose-driven and open communications.
- Ensure sound air, biodiversity, land and water management practices.
- Ensure sound waste management and disposal practices.
- Adapt and respond to climate change and environmental disasters that may disrupt our core operations.
- Proactively manage Camden Power Station's environmental footprint, sustainable use of natural resources, protection of biodiversity, prevention of pollution and environmental degradation.
- Managing, investigating and where possible, remedying all significant environmental aspects and impacts.
- Continually improve its Environmental Management System to enhance environmental performance.
- The effectiveness of the Environmental Management System is monitored and maintained by regular audit and Management Review.

Leadership Commitment

Camden Executive Team commits to:

- Taking accountability for the effectiveness of the Environmental Management System and ensuring that it achieves its intended outcomes.
- Ensuring resources needed for Environmental Management are timeously made available.
- Supporting the Environmental Management Department and other relevant management roles in the fulfilment of their tasks.
- Effectively addressing environmental risks and opportunities by integrating Environmental Management into Camden Power Station's business practices and operations.

This Environmental Statement of Intent is communicated to all employees and made available to the public on request (interested and affected parties). The involvement of its workforce and external interested and affected parties in its Environmental Statement of Intent is encouraged through effective communication procedures and awareness opportunities.



Justice Bore

21/01/2026

Date

General Manager: Camden Power Station

Document number: 559-86226070 Rev1 – Next review January 2029