

ARNOT POWER STATION SAFETY, HEALTH AND ENVIRONMENTAL POLICY


ARNOT POWER STATION ACTIVITIES, PRODUCTS AND SERVICES INTERACT WITH SAFETY HEALTH AND THE ENVIRONMENT THROUGH THE USE OF RAW MATERIAL IN THE POWER GENERATION PROCESS. THESE ACTIVITIES, PRODUCTS AND SERVICES MAY RESULT IN AN IMPACT ON SAFETY, HEALTH AND THE ENVIRONMENT.

In order to minimise the impacts on Safety, Health and the Environment, whilst continually improving the quality of operations, Arnot Power Station Management:

- Using world class Safety, Health and Environmental standards, practices and striving for zero harm to people and the environment.
- To implement and maintain a documented Safety, Health and Environmental Management System in line with ISO 14001:2004 and OHSAS 18001:2007 standards.
- Encourage the right behaviour through personal example and positive reinforcement through regular interventions and effective communication.
- Ensure that our activities and facilities comply with all applicable Safety, Health and Environmental legislation, regulations, standards and other requirements related to the Power Station's aspects , impacts , hazards and risks to which it subscribes.
- Provide a reviewing framework for objectives and targets to measure continual improvement on Safety, Health and Environmental performance.
- Managing the natural resources in a sustainable manner in order to generate power effectively and efficiently.
- Continual improvement and prevention of pollution by implementing best practices.
- Ensuring that all employees, partners, contractors, suppliers and other stakeholders working for or on behalf of Arnot Power Station are aware of the Safety, Health and Environmental aspects, impacts, hazards and risks of their activities as well as the requirements of this statement, by implementing effective assessment, mitigation, continual training and awareness.
- Promote open communication on Safety, Health and Environmental issues with all Arnot employees, partners, contractors, suppliers, and other stakeholders.
- Ensure that this Statement is made available on request to the public and stakeholders.
- This Statement shall be reviewed every three years or when a change is required to ensure suitability, adequacy and effectiveness based on previous performance and developments on new technologies as well as other Eskom initiatives.

Accepted:


S. Jappie
Power Station Manager


S. Mahlangu
Operating Manager


N.D. Mabene
Business Services Manager


M. Hleza
Production Manager



N. Magongoma
HR Manager

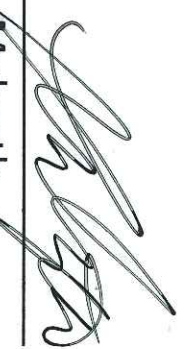

M. Leslang
Technical Plant Manager


K. Mabaso
Maintenance Manager


Z. Mtsweni
Coal Manager


N. Banda
Production Manager


B Mabena
Finance Manager


T. Mokgatlhe
Engineering Manager


M.J. Gumbi
Projects Manager


M. Rathallane
Outage Manager


T.C. Zikalala
Production Manager


N. Kotelo
SHEROS Manager