



Environmental Requirement

Document Number	RER 0371
Document Type	Form
Revision	1
Effective Date	05 April 2018
Review Date	05 April 2024

ENVIRONMENTAL REQUIREMENTS: Procurement Strategy_(R10m-R300m) Resin.

Environmental Policy

The contractor must submit an Environmental Policy and proof of communicating it with the employees (project team). The policy should demonstrate your organization (top management)'s commitment to protection of the environment which is not only intended to prevent adverse environmental impacts through prevention of pollution, but to protect the natural environment from harm and degradation arising from the organisation's activities, products, and services. The policy must also demonstrate commitment to compliance with legal and other requirements, prevent pollution and continually improve environmental performance.

Eskom Kriel Power Station Environmental Policy (RER0364).

Environmental Aspects and Impacts Register

The contractor shall determine the aspects related to the scope of work. Aspect is an element of organization's activity, products or services which may interact with the environment and may cause negative or positive impact. While impact – refers to any change on the environment whether adverse or beneficiary. Changes to the environment, either adverse or beneficial, that result wholly or partially from environmental aspects are called environmental impacts. The environmental impact can occur at local, regional, and global scales, and can be direct, indirect, or cumulative by nature. The relationship between environmental aspects and environmental impacts is one of cause and effect.

Environmental Aspect Register for Procurement developed and available.

Environmental Management Plan

The contractor must develop an environmental management plan (EMP) specific to the project. The EMP shall address how activities, which have potential to cause environmental impacts, will be managed during the lifespan of a project. Issues to be addressed may include but are not limited to noise, odour, dust, air quality, water quality, erosion, use of hazardous chemicals as well as waste generated.

Kriel Power Station Manual (EMP) accessible (RER0363).