

KZN OU Technology and Quality		Reference:	TQTGP056
DESD (Distribution Environmental Screening Document) Process For KZN OU		Revision:	0
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ANNEXURE 1

Distribution Environmental Screening Document (DESD)
Reticulation Powerlines and Ancillary Services

Ratified and accepted by
Area Surveyor *[Signature]*

Accepted by Land Owner/s/Users
[Signature]

I have seen the completed document and accept the recommendations made

Form completed by *L.S. MEND* Assessor/s
in consultation with: *SI GABELA* Signature: *SI GABELA*
CAPACITY (e.g. surveyor, land owner, specialist): *Surveyor*
DATE: *25/09/2014*
DESD COURSE COMPLETED (Yes/No): *YES*

Instructions

- Fill the report in as neatly and completely as possible.
- Utilise GIS systems, e.g. SpaceMan, Strategic Environmental Constraints Framework, and other relevant tools, to perform this desktop screening exercise.
- Where the question / statement is not applicable mark N/A.
- Indicate sensitive areas on a map and/or spanning plans.
- When in doubt, consult the Eskom KZN OU Environmental Practitioner.

The purpose of this DESD is to:

- Determine whether or not the project should be subject to R543 -7, published in terms of the National Environmental Management Act 107 of 1998.
- Identify and mitigate the negative impact of Eskom's activities to a minimum in line with both Legislation and Eskom's Environmental Policies.
- This report is a guide to Route Selection, Construction and Field Services.

NOTE:

- Complete the report before the survey.
- This is not an office exercise.
- Extra sheets of paper may be added and referenced if insufficient space has been provided.

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1. Project description

Project name/Survey
Request *N12893181B* Area
Project number *N12893181B* File number
Rural scheme *JOUBERTSVLEI N828* Voltage *11KV*
Feeder
Supply from
(scheme name, pole numbers for tee-off)
Supply to *M.S. SIKANKHANE SCHEME XII*
(Farm name, etc.)

2. Properties traversed

Farm name *WINTER HOCK*
Registration number and Division *986 FT* Sub-division *BH 11 Androm*
Compilation number
Line length (m)
Farm name
Registration number and Division
Compilation number
Line length/Site area (m²)
Sub-division

3. Brief description of the surrounding area

RURAL RESIDENTIAL AREA
W.
Could the proposed project have an impact on or be constrained by any of the following environmental aspects?
Encircle the appropriate aspect, giving a description of the present state as well as an indication of the possible negative impact. Note that mitigating measures for these impacts are to be included in the Environmental Management Programme.