ENVIRONMENTAL IMPACT ASSESSMENT FOR DISTRIBUTION ACTIVITIES

Unique Identifier:

240-

Revision:

1

Page:

23 of 59

Annexure B - Distribution Environmental Screening Document (DESD) (Informative)

Reticulation Powerlines and Ancillary Services

Instructions				
DATE COMPLETED: 20 110 (2021				
CAPACITY (e.g. land owner, specialist): 1				
CAPACITY (e.g. land owner, specialist): MUNICIPAL MANAGER				
in consultation with : a ISLETSI STEMA Signature:				
Assessor/s Form completed by Oarabile Mabula Signature:				
recommendations made :				
I have seen the completed document and accept the				
Landowner/land-user declaration:				
Accepted by Land Owner/s/Users (Kindly cross-out what is non-applicable)				
Asserted by Land Owner/off Issue				
(one signature above please)				
Survey				
Environmental Practitioner/ Senior Environmental Advisor/Senior Supervisor Engineering				
Ratified and accepted by:				

1

GUIDELINE TO DESD COMPILERS

1. PURPOSE

The purpose of this DESD is to:

- Determine whether or not the project triggers a listed activity in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998), as amended in the latest Environmental Impact Assessment Regulations, and thus require an Environmental Authorisation before construction can commence.
- Identify and mitigate the negative impact of Eskom's activities to a minimum in line with both Legislation and Eskom's Environmental Policies.
- Inform route selection and engineering design.
- Provide opportunity for alternative selection of routes upon assessment of impacts on proposed location and provide mitigation measures.

2. INSTRUCTIONS AND SUBMISSION PROCESS

- 2.1 The DESD must be completed on site, ensure that all three (3) alternatives are assessed. Mark the appropriate box with an 'x' where applicable.
- 2.2 Please COMPLETE ALL REQUIRED INFORMATION and where the question / statement is not applicable mark N/A.

ESKOM COPYRIGHT PROTECTED

ENVIRONMENTAL IMPACT ASSESSMENT FOR DISTRIBUTION ACTIVITIES

Unique Identifier:

240-

Revision:

1

Page:

26 of 59

SECTION A: PROJECT SCOPE AND ADDITIONAL INFORMATION

1. PROPERTY INFORMATION (PLEASE COMPLETE IN FULL)

Area/ Town:	Rakew	edi Rie	tkuil	
Municipality:		otis La	al Municipa	lih
Rural Scheme Feeder:	HBR			
Voltage:	11 KU			
Supply from (Scheme name, pole numbers for tee-off):	HBR 66-	9-5		
Erf or Farm Name and Nr etc. (property for which application is made)	HBR 66- Rietkuil	53-IP		
Street Address :				
GPS Coordinates of Property (A logical centre point. Format based on WGS84):				
Extent of Property (Hectares):	,			
Land Use (e.g. Agricultural, Residential, Industrial, etc.):	Resider	,	*	
	(Home)	(Cell)	(Fax)	
Land Owners Telephone Nr:	,	076230526	2	
Land Owners Email Address:				
Total Length of Line (m)	588m			

2. PROPERTIES TRAVERSED

Farm Name:	
Farm Number (Registration Nr, Division and Sub-division):	
GPS Coordinates of Property (A logical centre point. Format based on WGS84):	Line Length (m):
Farm Name:	
Farm Number (Registration Nr, Division and Sub-division):	
GPS Coordinates of Property (A logical centre point. Format based on WGS84):	Line Length (m):
Farm Name:	

ESKOM COPYRIGHT PROTECTED