



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

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Eskom Holdings SOC Limited
P.O Box 606
Kimberley
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Dear Sir/Madam

APPLICATION FOR REGISTRATION OF WATER USE(S) IN RESPECT OF GENERAL AUTHORISATION (GA): IN TERMS OF SECTION 39 OF THE NATIONAL WATER ACT, 1998 (ACT 36 OF 1998); FOR ESKOM HOLDINGS SOC LIMITED: KURUMAN-KATHU 132KV POWER LINE CONSTRUCTION IN QUATERNARY CATCHMENT D41K, VAAL WATER MAGEMENT AREA, KIMBERLY, NORTHERN CAPE

Your application dated 18 July 2019 for the Registration of the water use in terms of General Authorisation No.40229 dated 27 July 2016, notice 509 of 2016 refers.

The Department is pleased to confirm that the intended water use(s) falls within the ambit of a General Authorisation. Therefore, you may continue with the water uses as permissible in terms of Section 22 (1) (a) (iii) of the National Water Act. You are therefore requested to adhere to the conditions stipulated in the said General Authorization.

Water use(s) registered:

Sub Sec	Description as per the Act	Existing Authorisation	Applied for	Licence Recommended or Not Recommended
c	Impeding or diverting the flow of water in a watercourse		X	Recommend
i	Altering the bed, banks, course or characteristics of a watercourse		X	Recommend



NATIONAL DEVELOPMENT PLAN
Our Future - make it work

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The water uses to be registered are detailed in Table 1.

Table 1: Details of the registered water use(s) for section 21 c and i.

Purpose	Dimensions (height x width x length)	Properties Description	Coordinates	
			Latitude	Longitude
Section 21 (c)				
Construction and operation of a 132kV distribution power line. Tower number 001-MM001	12m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°24'27.752"S	23°28'36.012"E
Construction and operation of a 132kV distribution power line. Tower number 002-MM002	13.1m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°24'26.732"S	23°28'34.825"E
Construction and operation of a 132kV distribution power line. Tower number 003-MM003	20m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°24'26.383"S	23°28'31.196"E
Construction and operation of a 132kV distribution power line. Tower number 018-MM018	21m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°26'13.466"S	23°27'06.080"E
Construction and operation of a 132kV distribution power line. Tower number 019-MM019	21m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°26'20.195"S	23°27'00.730"E
Construction and operation of a 132kV distribution power line. Tower number 020-MM020	24.8m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°26'26.209"S	23°26'55.947"E
Construction and operation of a 132kV distribution power line. Tower number 021-MM021	22.8m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°26'33.095"S	23°26'50.471"E
Construction and operation of a 132kV distribution power line. Tower number 022-MM022	22.8m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°26'38.958"S	23°26'45.809"E
Construction and operation of a 132kV distribution power line. Tower number 023-MM023	21m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°26'46.845"S	23°26'39.537"E



Purpose	Dimensions (height x width x length)	Properties Description	Coordinates	
			Latitude	Longitude
Construction and operation of a 132kV distribution power line. Tower number 037-MM037	19.2m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°28'27.524"S	23°26'47.811"E
Construction and operation of a 132kV distribution power line. Tower number 038-MM038	26m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°28'34.107"S	23°26'45.178"E
Construction and operation of a 132kV distribution power line. Tower number 039-MM039	21m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°28'38.696"S	23°26'40.162"E
Construction and operation of a 132kV distribution power line. Tower number 040-MM040	20m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°28'43.381"S	23°26'35.042"E
Construction and operation of a 132kV distribution power line. Tower number 041-MM041	24m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°28'46.085"S	23°26'30.539"E
Construction and operation of a 132kV distribution power line. Tower number 083-MV031	22.8m x 2.5m x 2.5m	Edgehill 194/2	27°31'22.724"S	23°27'44.873"E
Construction and operation of a 132kV distribution power line. Tower number 084-MV032	22.8m x 2.5m x 2.5m	Edgehill 194/2	27°31'30.456"S	23°27'47.999"E
Construction and operation of a 132kV distribution power line. Tower number 085-MV033	22.8m x 2.5m x 2.5m	Edgehill 194/2	27°31'37.763"S	23°27'50.954"E
Construction and operation of a 132kV distribution power line. Tower number 086-MV034	23m x 2.5m x 2.5m	Edgehill 194/2	27°31'45.762"S	23°27'54.189"E
Construction and operation of a 132kV distribution power line. Tower number 087-MV035	22.8m x 2.5m x 2.5m	Edgehill 194/2	27°31'53.739"S	23°27'57.414"E
Construction and operation of a 132kV distribution power line. Tower number 090-MV038	22.8m x 2.5m x 2.5m	Edgehill 194/2	27°32'16.183"S	23°28'06.491"E
Construction and operation of a 132kV distribution power line.	22.8m x 2.5m x 2.5m	Edgehill 194/2	27°32'24.552"S	23°28'09.877"E



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Purpose	Dimensions (height x width x length)	Properties Description	Coordinates	
			Latitude	Longitude
Tower number 091-MV039				
Construction and operation of a 132kV distribution power line. Tower number 092-MV040	22.8m x 2.5m x 2.5m	Edgehill 194/2	27°32'32.607"S	23°28'13.135"E
Construction and operation of a 132kV distribution power line. Tower number 093-MV041	22.8m x 2.5m x 2.5m	Edgehill 194/2	27°32'34.813"S	23°28'14.027"E
Construction and operation of a 132kV distribution power line. Tower number 096-MV044	21m x 2.5m x 2.5m	Edgehill 194/1	27°32'56.855"S	23°28'22.943"E
Construction and operation of a 132kV distribution power line. Tower number 116-MV064	21m x 2.5m x 2.5m	Alphen 442/3	27°35'01.198"S	23°27'18.019"E
Construction and operation of a 132kV distribution power line. Tower number 117-MV065	21m x 2.5m x 2.5m	Alphen 442/3	27°35'07.789"S	23°27'13.861"E
Construction and operation of a 132kV distribution power line. Tower number 118-MV066	21m x 2.5m x 2.5m	Alphen 442/3	27°35'14.192"S	23°27'09.821"E
Construction and operation of a 132kV distribution power line. Tower number 119-MV067	22.8m x 2.5m x 2.5m	Alphen 442/3	27°35'20.816"S	23°27'05.641"E
Construction and operation of a 132kV distribution power line. Tower number 127-MV075	22.8m x 2.5m x 2.5m	Mapperley 443/1	27°36'25.245"S	23°26'51.813"E
Construction and operation of a 132kV distribution power line. Tower number 137-MV085	21m x 2.5m x 2.5m	Bramcote 446/0	27°37'40.776"S	23°26'38.967"E
Construction and operation of a 132kV distribution power line. Tower number 138-MV086	22.8m x 2.5m x 2.5m	Bramcote 446/0	27°37'48.555"S	23°26'37.643"E



Purpose	Dimensions (height x width x length)	Properties Description	Coordinates	
			Latitude	Longitude
Construction and operation of a 132kV distribution power line. Tower number 139-MV087	23m x 2.5m x 2.5m	Bramcote 446/0	27°37'55.219"S	23°26'36.509"E
Construction and operation of a 132kV distribution power line. Tower number 140-MV088	23m x 2.5m x 2.5m	Bramcote 446/0	27°37'58.239"S	23°26'40.764"E
Construction and operation of a 132kV distribution power line. Tower number 141-MV089	22.8m x 2.5m x 2.5m	Bramcote 446/0	27°38'06.911"S	23°26'37.065"E
Construction and operation of a 132kV distribution power line. Tower number 142-MV090	21m x 2.5m x 2.5m	Bramcote 446/0	27°38'14.016"S	23°26'34.034"E
Construction and operation of a 132kV distribution power line. Tower number 143-MV091	21m x 2.5m x 2.5m	Bramcote 446/0	27°38'21.587"S	23°26'30.803"E
Construction and operation of a 132kV distribution power line. Tower number 144-MV092	21m x 2.5m x 2.5m	Bramcote 446/0	27°38'27.754"S	23°26'28.172"E
Construction and operation of a 132kV distribution power line. Tower number 148-MV096	22.8m x 2.5m x 2.5m	Bramcote 446/0	27°38'55.950"S	23°26'14.770"E
Construction and operation of a 132kV distribution power line. Tower number 155-MV103	22.8m x 2.5m x 2.5m	Bramcote 446/0	27°39'46.923"S	23°25'49.890"E
Construction and operation of a 132kV distribution power line. Tower number 157-MV105	22.8m x 2.5m x 2.5m	Mansfield 445/0	27°40'03.506"S	23°25'48.582"E
Construction and operation of a 132kV distribution power line. Tower number 170-MV118	22.8m x 2.5m x 2.5m	Mansfield 445/0	27°41'28.351"S	23°25'23.881"E
Construction and operation of a 132kV distribution power line. Tower number 171-MV119	22.8m x 2.5m x 2.5m	Mansfield 445/0	27°41'27.306"S	23°25'14.815"E
Construction and operation of a 132kV distribution power line.	23m x 2.5m x 2.5m	Mansfield 445/0	27°41'26.259"S	23°25'05.729"E

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Purpose	Dimensions (height x width x length)	Properties Description	Coordinates	
			Latitude	Longitude
Tower number 172-MV120				
Construction and operation of a 132kV distribution power line. Tower number 173-MV121	21m x 2.5m x 2.5m	Mansfield 445/0	27°41'25.612"S	23°24'57.097"E
Construction and operation of a 132kV distribution power line. Tower number 174-MV122	21m x 2.5m x 2.5m	Mansfield 445/0	27°41'24.949"S	23°24'48.239"E
Construction and operation of a 132kV distribution power line. Tower number 175-MV123	21m x 2.5m x 2.5m	Mansfield 445/0	27°41'24.320"S	23°24'39.845"E
Construction and operation of a 132kV distribution power line. Tower number 176-MV124	21m x 2.5m x 2.5m	Mansfield 445/0	27°41'23.740"S	23°24'32.111"E
Construction and operation of a 132kV distribution power line. Tower number 177-MV125	23m x 2.5m x 2.5m	Mansfield 445/0	27°41'23.060"S	23°24'23.036"E
Construction and operation of a 132kV distribution power line. Tower number 178-MV126	22.8m x 2.5m x 2.5m	Mansfield 445/0	27°41'21.686"S	23°24'17.571"E
Construction and operation of a 132kV distribution power line. Tower number 179-MV127	23m x 2.5m x 2.5m	Mansfield 445/0	27°41'19.928"S	23°24'10.578"E
Construction and operation of a 132kV distribution power line. Tower number 180-MV128	21m x 2.5m x 2.5m	Mansfield 445/0	27°41'17.199"S	23°24'03.175"E
Construction and operation of a 132kV distribution power line. Tower number 181-MV129	21m x 2.5m x 2.5m	Newstead 449/3	27°41'14.874"S	23°23'56.866"E
Construction and operation of a 132kV distribution power line. Tower number 183-MV131	21m x 2.5m x 2.5m	Newstead 449/3	27°41'11.782"S	23°23'43.357"E



Purpose	Dimensions (height x width x length)	Properties Description	Coordinates	
			Latitude	Longitude
Construction and operation of a 132kV distribution power line. Tower number 184-MV132	21m x 2.5m x 2.5m	Newstead 449/3	27°41'10.763"S	23°23'35.802"E
Construction and operation of a 132kV distribution power line. Tower number 185-MV133	21m x 2.5m x 2.5m	Newstead 449/3	27°41'09.706"S	23°23'27.969"E
Construction and operation of a 132kV distribution power line. Tower number 186-MV134	23m x 2.5m x 2.5m	Newstead 449/3	27°41'08.562"S	23°23'19.487"E
Construction and operation of a 132kV distribution power line. Tower number 206-MV154	22.8m x 2.5m x 2.5m	Strelley 448/0	27°40'12.397"S	23°21'08.278"E
Construction and operation of a 132kV distribution power line. Tower number 221-MV169	22.8m x 2.5m x 2.5m	Strelley 448/1	27°38'36.435"S	23°22'15.707"E
Construction and operation of a 132kV distribution power line. Tower number 239-VS017	23.3m x 2.5m x 2.5m	Bramcote 446/0	27°40'16.457"S	23°21'05.287"E
Construction and operation of a 132kV distribution power line. Tower number 249-VS027	21.5m x 2.5m x 2.5m	Thoresby 450/0	27°39'56.683"S	23°19'49.190"E
Construction and operation of a 132kV distribution power line. Tower number 287-VS065	21.5m x 2.5m x 2.5m	Clumber 453/0	27°42'50.629"S	23°15'42.679"E
Construction and operation of a 132kV distribution power line. Tower number 288-VS066	21.5m x 2.5m x 2.5m	Clumber 453/4	27°42'51.452"S	23°15'32.991"E
Construction and operation of a 132kV distribution power line. Tower number 317-VS095	18.8m x 2.5m x 2.5m	Welbeck 454/0	27°43'14.671"S	23°10'58.641"E
Construction and operation of a 132kV distribution power line. Tower number 324-VS102	20m x 2.5m x 2.5m	Welbeck 454/0	27°43'20.138"S	23°09'53.780"E
Construction and operation of a 132kV distribution power line. Motibstad substation	75m x 75m	Ga-Segonyana Municipality	27°24'28.400"S	23°28'37.016"E

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Purpose	Dimensions (height x width x length)	Properties Description	Coordinates	
			Latitude	Longitude
Section 21 (i)				
Construction and operation of a 132kV distribution power line. Tower number 001-MM001	12m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°24'27.752"S	23°28'36.012"E
Construction and operation of a 132kV distribution power line. Tower number 002-MM002	13.1m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°24'26.732"S	23°28'34.825"E
Construction and operation of a 132kV distribution power line. Tower number 003-MM003	20m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°24'26.383"S	23°28'31.196"E
Construction and operation of a 132kV distribution power line. Tower number 018-MM018	21m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°26'13.466"S	23°27'06.080"E
Construction and operation of a 132kV distribution power line. Tower number 019-MM019	21m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°26'20.195"S	23°27'00.730"E
Construction and operation of a 132kV distribution power line. Tower number 020-MM020	24.8m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°26'26.209"S	23°26'55.947"E
Construction and operation of a 132kV distribution power line. Tower number 021-MM021	22.8m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°26'33.095"S	23°26'50.471"E
Construction and operation of a 132kV distribution power line. Tower number 022-MM022	22.8m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°26'38.958"S	23°26'45.809"E
Construction and operation of a 132kV distribution power line. Tower number 023-MM023	21m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°26'46.845"S	23°26'39.537"E
Construction and operation of a 132kV distribution power line. Tower number 037-MM037	19.2m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°28'27.524"S	23°26'47.811"E



Purpose	Dimensions (height x width x length)	Properties Description	Coordinates	
			Latitude	Longitude
Construction and operation of a 132kV distribution power line. Tower number 038-MM038	26m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°28'34.107"S	23°26'45.178"E
Construction and operation of a 132kV distribution power line. Tower number 039-MM039	21m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°28'38.696"S	23°26'40.162"E
Construction and operation of a 132kV distribution power line. Tower number 040-MM040	20m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°28'43.381"S	23°26'35.042"E
Construction and operation of a 132kV distribution power line. Tower number 041-MM041	24m x 2.5m x 2.5m	Ga-Segonyana Municipality	27°28'46.085"S	23°26'30.539"E
Construction and operation of a 132kV distribution power line. Tower number 083-MV031	22.8m x 2.5m x 2.5m	Edgehill 194/2	27°31'22.724"S	23°27'44.873"E
Construction and operation of a 132kV distribution power line. Tower number 084-MV032	22.8m x 2.5m x 2.5m	Edgehill 194/2	27°31'30.456"S	23°27'47.999"E
Construction and operation of a 132kV distribution power line. Tower number 085-MV033	22.8m x 2.5m x 2.5m	Edgehill 194/2	27°31'37.763"S	23°27'50.954"E
Construction and operation of a 132kV distribution power line. Tower number 086-MV034	23m x 2.5m x 2.5m	Edgehill 194/2	27°31'45.762"S	23°27'54.189"E
Construction and operation of a 132kV distribution power line. Tower number 087-MV035	22.8m x 2.5m x 2.5m	Edgehill 194/2	27°31'53.739"S	23°27'57.414"E
Construction and operation of a 132kV distribution power line. Tower number 090-MV038	22.8m x 2.5m x 2.5m	Edgehill 194/2	27°32'16.183"S	23°28'06.491"E
Construction and operation of a 132kV distribution power line. Tower number 091-MV039	22.8m x 2.5m x 2.5m	Edgehill 194/2	27°32'24.552"S	23°28'09.877"E
Construction and operation of a 132kV distribution power line.	22.8m x 2.5m x 2.5m	Edgehill 194/2	27°32'32.607"S	23°28'13.135"E



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			Latitude	Longitude
Tower number 092-MV040				
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Construction and operation of a 132kV distribution power line. Tower number 096-MV044	21m x 2.5m x 2.5m	Edgehill 194/1	27°32'56.855"S	23°28'22.943"E
Construction and operation of a 132kV distribution power line. Tower number 116-MV064	21m x 2.5m x 2.5m	Alphen 442/3	27°35'01.198"S	23°27'18.019"E
Construction and operation of a 132kV distribution power line. Tower number 117-MV065	21m x 2.5m x 2.5m	Alphen 442/3	27°35'07.789"S	23°27'13.861"E
Construction and operation of a 132kV distribution power line. Tower number 118-MV066	21m x 2.5m x 2.5m	Alphen 442/3	27°35'14.192"S	23°27'09.821"E
Construction and operation of a 132kV distribution power line. Tower number 119-MV067	22.8m x 2.5m x 2.5m	Alphen 442/3	27°35'20.816"S	23°27'05.641"E
Construction and operation of a 132kV distribution power line. Tower number 127-MV075	22.8m x 2.5m x 2.5m	Mapperley 443/1	27°36'25.245"S	23°26'51.813"E
Construction and operation of a 132kV distribution power line. Tower number 137-MV085	21m x 2.5m x 2.5m	Bramcote 446/0	27°37'40.776"S	23°26'38.967"E
Construction and operation of a 132kV distribution power line. Tower number 138-MV086	22.8m x 2.5m x 2.5m	Bramcote 446/0	27°37'48.555"S	23°26'37.643"E
Construction and operation of a 132kV distribution power line. Tower number 139-MV087	23m x 2.5m x 2.5m	Bramcote 446/0	27°37'55.219"S	23°26'36.509"E



Purpose	Dimensions (height x width x length)	Properties Description	Coordinates	
			Latitude	Longitude
Construction and operation of a 132kV distribution power line. Tower number 140-MV088	23m x 2.5m x 2.5m	Bramcote 446/0	27°37'58.239"S	23°26'40.764"E
Construction and operation of a 132kV distribution power line. Tower number 141-MV089	22.8m x 2.5m x 2.5m	Bramcote 446/0	27°38'06.911"S	23°26'37.065"E
Construction and operation of a 132kV distribution power line. Tower number 142-MV090	21m x 2.5m x 2.5m	Bramcote 446/0	27°38'14.016"S	23°26'34.034"E
Construction and operation of a 132kV distribution power line. Tower number 143-MV091	21m x 2.5m x 2.5m	Bramcote 446/0	27°38'21.587"S	23°26'30.803"E
Construction and operation of a 132kV distribution power line. Tower number 144-MV092	21m x 2.5m x 2.5m	Bramcote 446/0	27°38'27.754"S	23°26'28.172"E
Construction and operation of a 132kV distribution power line. Tower number 148-MV096	22.8m x 2.5m x 2.5m	Bramcote 446/0	27°38'55.950"S	23°26'14.770"E
Construction and operation of a 132kV distribution power line. Tower number 155-MV103	22.8m x 2.5m x 2.5m	Bramcote 446/0	27°39'46.923"S	23°25'49.890"E
Construction and operation of a 132kV distribution power line. Tower number 157-MV105	22.8m x 2.5m x 2.5m	Mansfield 445/0	27°40'03.506"S	23°25'48.582"E
Construction and operation of a 132kV distribution power line. Tower number 170-MV118	22.8m x 2.5m x 2.5m	Mansfield 445/0	27°41'28.351"S	23°25'23.881"E
Construction and operation of a 132kV distribution power line. Tower number 171-MV119	22.8m x 2.5m x 2.5m	Mansfield 445/0	27°41'27.306"S	23°25'14.815"E
Construction and operation of a 132kV distribution power line. Tower number 172-MV120	23m x 2.5m x 2.5m	Mansfield 445/0	27°41'26.259"S	23°25'05.729"E
Construction and operation of a 132kV distribution power line.	21m x 2.5m x 2.5m	Mansfield 445/0	27°41'25.612"S	23°24'57.097"E



APPLICATION FOR REGISTRATION OF WATER USE(S) IN RESPECT OF GENERAL AUTHORISATION (GA): IN TERMS OF SECTION 39 OF THE NATIONAL WATER ACT, 1998 (ACT 36 OF 1998): FOR ESKOM HOLDINGS SOC LIMITED: KURUMAN-KATHU 132KV POWER LINE CONSTRUCTION IN QUATERNARY CATCHMENT D41K, VAAL WATER MAGEMENT AREA, KIMBERLY, NORTHERN CAPE

Purpose	Dimensions (height x width x length)	Properties Description	Coordinates	
			Latitude	Longitude
Tower number 173-MV121				
Construction and operation of a 132kV distribution power line. Tower number 174-MV122	21m x 2.5m x 2.5m	Mansfield 445/0	27°41'24.949"S	23°24'48.239"E
Construction and operation of a 132kV distribution power line. Tower number 175-MV123	21m x 2.5m x 2.5m	Mansfield 445/0	27°41'24.320"S	23°24'39.845"E
Construction and operation of a 132kV distribution power line. Tower number 176-MV124	21m x 2.5m x 2.5m	Mansfield 445/0	27°41'23.740"S	23°24'32.111"E
Construction and operation of a 132kV distribution power line. Tower number 177-MV125	23m x 2.5m x 2.5m	Mansfield 445/0	27°41'23.060"S	23°24'23.036"E
Construction and operation of a 132kV distribution power line. Tower number 178-MV126	22.8m x 2.5m x 2.5m	Mansfield 445/0	27°41'21.686"S	23°24'17.571"E
Construction and operation of a 132kV distribution power line. Tower number 179-MV127	23m x 2.5m x 2.5m	Mansfield 445/0	27°41'19.928"S	23°24'10.578"E
Construction and operation of a 132kV distribution power line. Tower number 180-MV128	21m x 2.5m x 2.5m	Mansfield 445/0	27°41'17.199"S	23°24'03.175"E
Construction and operation of a 132kV distribution power line. Tower number 181-MV129	21m x 2.5m x 2.5m	Newstead 449/3	27°41'14.874"S	23°23'56.866"E
Construction and operation of a 132kV distribution power line. Tower number 183-MV131	21m x 2.5m x 2.5m	Newstead 449/3	27°41'11.782"S	23°23'43.357"E
Construction and operation of a 132kV distribution power line. Tower number 184-MV132	21m x 2.5m x 2.5m	Newstead 449/3	27°41'10.763"S	23°23'35.802"E



Purpose	Dimensions (height x width x length)	Properties Description	Coordinates	
			Latitude	Longitude
Construction and operation of a 132kV distribution power line. Tower number 185-MV133	21m x 2.5m x 2.5m	Newstead 449/3	27°41'09.706"S	23°23'27.969"E
Construction and operation of a 132kV distribution power line. Tower number 186-MV134	23m x 2.5m x 2.5m	Newstead 449/3	27°41'08.562"S	23°23'19.487"E
Construction and operation of a 132kV distribution power line. Tower number 206-MV154	22.8m x 2.5m x 2.5m	Strelley 448/0	27°40'12.397"S	23°21'08.278"E
Construction and operation of a 132kV distribution power line. Tower number 221-MV169	22.8m x 2.5m x 2.5m	Strelley 448/1	27°38'36.435"S	23°22'15.707"E
Construction and operation of a 132kV distribution power line. Tower number 239-VS017	23.3m x 2.5m x 2.5m	Bramcote 446/0	27°40'16.457"S	23°21'05.287"E
Construction and operation of a 132kV distribution power line. Tower number 249-VS027	21.5m x 2.5m x 2.5m	Thoresby 450/0	27°39'56.683"S	23°19'49.190"E
Construction and operation of a 132kV distribution power line. Tower number 287-VS065	21.5m x 2.5m x 2.5m	Clumber 453/0	27°42'50.629"S	23°15'42.679"E
Construction and operation of a 132kV distribution power line. Tower number 288-VS066	21.5m x 2.5m x 2.5m	Clumber 453/4	27°42'51.452"S	23°15'32.991"E
Construction and operation of a 132kV distribution power line. Tower number 317-VS095	18.8m x 2.5m x 2.5m	Welbeck 454/0	27°43'14.671"S	23°10'58.641"E
Construction and operation of a 132kV distribution power line. Tower number 324-VS102	20m x 2.5m x 2.5m	Welbeck 454/0	27°43'20.138"S	23°09'53.780"E
Construction and operation of a 132kV distribution power line. Motibstad substation	75m x 75m	Ga-Segonyana Municipality	27°24'28.400"S	23°28'37.016"E



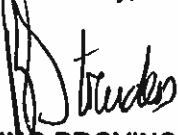
APPLICATION FOR REGISTRATION OF WATER USE(S) IN RESPECT OF GENERAL AUTHORISATION (GA): IN TERMS OF SECTION 39 OF THE NATIONAL WATER ACT, 1998 (ACT 36 OF 1998): FOR ESKOM HOLDINGS SOC LIMITED: KURUMAN-KATHU 132KV POWER LINE CONSTRUCTION IN QUATERNARY CATCHMENT D41K, VAAL WATER MAGEMENT AREA, KIMBERLY, NORTHERN CAPE

Attached herewith are the Registration Certificate and a copy of General Authorisation for ease of reference.

You are required to comply with the conditions of the General Authorisations.

[END OF GENERAL AUTHORIZATION CONFIRMATION LETTER AMENDMENT]

Yours sincerely,



ACTING PROVINCIAL HEAD: NORTHERN CAPE

DATE: 8/10/2020

NB: This letter replaces the letter dated 11/12/2019.