

**D&P Engineers and Environmental Consultants** 

20 Joseph Mukwayu Ithana Street, Ludwigsdorf Windhoek PO Box 8401, Bachbrecht, Telephone: +264 (61) 302 672/ 0813634904 Facsimile: +264 (61) 255 207 tdavid@dpc.com.na

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## STAKEHOLDERS NOTIFICATION AND CONSULTATION

PROJECT: ENVIRONMENTAL IMPACT ASSESSMENT - CONSTRUCTION OF

TELECOMMUNICATIONS TOWERS IN HARDAP (2), KAVANGO EAST (1), KAVANGO

WEST (1) AND OHANGWENA REGIONS (1), NAMIBIA.

To: Dr. Audrin Mathe

ED MICT

Windhoek | Namibia

### Dear Sir/ Madam

The proponent, Powercom Pty Ltd specializing in ICT infrastructure and equipment provider through the construction of telecommunications towers to provide network coverage and services to clients, is currently spearheading the establishment of five (5) telecommunications Towers as follows:

Site	Geo reference	Region
Nkurenkuru Ext 6	17°38'26.25"\$ 18°35'57.87"E	Kavango West
Divundu	18°06'4.13"S 21°32'54.22"E	Kavango East
Block E (Community Hall Yard) Rehoboth	23°19'40.81"S 17°05'53.38"E	Hardap
Block D (Echo Area) Rehoboth	23°19'50.96"S 17°04'10.29"E	Hardap
Onheleiwa village	17°36'57.7"\$ 17°16'02.0"E	Ohangwena

It is against the above an environmental Impact Assessment and clearance from the Environmental Commissioner is required through an Environmental Clearance Certificate before the five (5) telecommunication towers can be established. In this respect, the MICT has been identified as a major stakeholder in the proposed development. As per the requirements of the Environmental Management Act (Act



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No. 7 of 2007), D&P Engineers and Environmental Consultants, hereby requests your comments, opinion, and consent for the erection of these towers and granting authorization in respect of the construction of these telecommunication towers.

We have attached the tower designs and coordinates for the proposed sites. We will appreciate your contribution to the study of the above-mentioned project.

Yours faithfully,



Adiel T Mudzanapapwe (EAP)

For D&P Engineers and Environmental Consultants



# Table 1: Site Breakdown

No.	Site	Region	Coordinate s	Brief Summary of surroundings	Project Site Image
1.	Nkurenkuru	Kavango	17°38'26.25"	- Open area already disturbed.	
	Ext 6	West	\$   18°35'57.87"   F	- Project site is in Nkurenkuru Extension 6 zoned public open space	
				-Ext 6 is a serviced residential and business township with the public open space surrounded by residential ERFs which are yet to be allocated to buyers. The proposed tower will observe approximately 50 meters from the houses/ main buildings in the proximity.  -Minimal exposure to non-ionizing radiation is expected because a minimum height of 30m has been adopted to minimize exposure to non-ionising radiation.	The siting was chosen on a public open space which was already serviced as Ext 6 Nkurenkuru. Land clearance will be done prior to construction



2.	Divundu	Kavango East	18°06'4.13"S	-Project site is in ERF 492 Divundu, a public open space and consent was	
		200.	21°32'54.22" E	given for the lease agreements	
				- The site has not been disturbed; it is characterized by shrubs.	
				- The site is located near a private school, brick business. All other neighbors were consulted/ notified. The tower will be 200m away from this school.	
				- The closest residents are 300m and	Commented [TN1]:
				there is an existing project of the same nature within the proximity to the siting.	
				-Minimal exposure to non-ionizing	
				radiation is expected because a minimum height of 30m has been	
				adopted to minimize exposure to non- ionizing radiation.	The proposed tower to be erected on ERF 492 which is a public open space. There is a
					similar project near the chosen site.



3.	Block E (Communit y Hall Yard) Rehoboth	Hardap	23°19'40.81" \$ 17°05'53.38" E	<ul><li>The site is on an open area within a community hall.</li><li>The site is owned by the town council of Rehoboth and consent was given to</li></ul>	
				be leased	
				- There is a community hall nearly 70 m away from the proposed site. The nearest resident is 150m away across the street.	
				-Limited exposure to non-ionizing radiation is expected because the tower is not in proximity to residential homesteads.	
				-Minimum height of 30m has been adapted to minimize exposure to non-ionizing radiation.	
					The tower to



be erected inside a fenced community hall yard next to Woremanbroack supermarket.



4.	Block D (Echo Area) Rehoboth	Hardap	23°19'50.96" S 17°04'10.29" E	<ul> <li>The site is located on a open highly elevated outside Block D's residential area</li> <li>The site is 300m away from the away from the nearest resident.</li> <li>No other buildings were sighted close to the site</li> <li>Limited exposure to non-ionizing radiation is expected because the tower is not in proximity to residential homesteads.</li> </ul>	
					The proposed site is outside Ext 6 Residential area. All neighbours were notified/ consulted and are more than 50 meters away from the tower



5.	Onheleiwa Village	Ohangwena	17°36'57.7"S 17°16'02.0"E	-Open area with limited vegetation in Onheleiwa village in a communal owned area.
				-The closest resident is approximately 800m away.
				-Limited exposure to non-ionizing radiation is expected because the tower is not in proximity to residential homesteads.
				-Minimum height of 30m has been adapted to minimize exposure to nonionizing radiation.



The proposed tower to be erected in Mr Erasmus Ndaitwa's communal owned land. He does not have objection towards the siting of the tower.