

Commentator	Date and mode of communication	Question/comment	Respondent	Response
Mr A Vaatz	14 November email	Erection of these towers in the middle of a residential area like Ludwigsdorf		
Mr A Vaatz	24 November Email	Erection of towers in built up area radio signals received and sent from these towers are impairing the health of the persons staying near the proposed erection site.		
Mr A Bock	3 December 2014 Email	Objection due to the health risks associated with the construction of BTS in a residential area		
Annamey Graham	01 December 2014 Email	Health of children		
Dirk Heinrich and Ursula Bader	17 November 2014	Objection Why so many towers in this small area?		Mobile networks have a finite capacity to cater for simultaneous phone calls. The more people using mobile phones, the more capacity is required and this usually means more base stations closer together. Mobile networks are designed according to the local population and number of people using the network.

Commentator	Date and mode of communication	Question/comment	Respondent	Response
				<p>In built-up and mountainous areas with many buildings, trees and obstructions, it is likely that more base stations will be required to provide service to the local community. In rural areas with fewer obstructions, less base stations will be required.</p>
Candia Diggle	04 December 2014	<p>Objection Construction in a residential area Health hazards (children and cancer) Consideration of alternatives</p>		
Carly van der Merwe	04 December 2014	<p>Health risks (increased prevalence of adverse neurobehavioral symptoms of cancer on population at distances less than 500 m from BTS) Impact on children Construction in a residential area Consultation at the end of the year</p>		

Commentator	Date and mode of communication	Question/comment	Respondent	Response
Charlotte Bond	03 December 2014 Email	Previous process followed with the tower on the corner of Kuiseb and Olof Palme street. Alternative technology Should not be erected in residential areas, near schools or hospitals due to the health risks.		
Connie Pimenta	01 December 2014 Email	Objection Increased cancer risk		
Corlia Zekveld	01 December 2014 Email	Objection Many young children will be affected by these towers as there are a handful of schools in the direct surroundings of these towers. Not to mention the staff of these schools and residents of these areas.		
Deborah Rowles	01 December 2014 Email	Objection		
Dieter Lehmensiek	04 December 2014 Email	Objection long-term exposure to radio-frequency Radiation and its resulting cancer risks very ugly, anesthetic sight in a pure residential suburb a loss of property value of the		

Commentator	Date and mode of communication	Question/comment	Respondent	Response
		surrounding houses alternative technology		
Dr Emad H Aziz	01 December 2014 Email	Objection installation of BTS in residential area		
Dr Peter Stoermer	13 November 2014 Email and fax	<p>1. The proposed technology is <u>not</u> the latest and by now means harmless to nearby residents. Cluster-Cancer case studies are numerous with respect to residents within a radius of 500 meters around those BTS and are available from Sweden, the US and others.</p> <p>A permanent bombardment of transmission of that intensity and power is proven not to be harmless to humans.</p> <p>2. If Namibia, and for that matter Windhoek resp. MTC, want to employ modern, latest technology, fibreglass transmission of light waves, totally harmless to the environment, is the available option.</p>		

Commentator	Date and mode of communication	Question/comment	Respondent	Response
		3. It is pretty obvious that commercial aspects seem to be overriding. All positions of the five planned BTS are very close to or even on the existing City of Windhoek electric terminal points. No long, expensive cables needed---		
Dr Youssef Saad	01 December 2014 Email	Objection Close to pre-primary and primary schools which increases the health risk to children		
Elna Rall	01 December 2014 Email	Objection Cancer risks especially for children		
Erik Voges	01 December 2014 Email	Objection Unknown risks of cancer associated with the radiation of these antennae		
Erika Jeske	18 November 2014 Email	Objection		
Evelyn Naris	01 December 2014 Email	Objection due to the close proximity of the sites to the school		
BAT Services	04 December 2014	Objection due to health risks		

Commentator	Date and mode of communication	Question/comment	Respondent	Response
(family Koziol)	Email	caused by these towers		
Heidi Schmidt	01 December 2014 Email	Objection		
Herman van der Merwe	04 December 2014 Email	Petition (See attached) Increased prevalence of adverse neurobehavioral symptoms and cancer in populations living at distances less than 500 meters from base stations.		
Hermine Saidula-Neugebauer	27 November 2014 Fax	Objection		
H.H. Enke	14 and 26 November 2014 Email	In support of the project Towers will improve reception in area		
Holle van Breda	02 December 2014 Email	Objection Construction of antennas in residential area Other alternative Health concerns		
Jill Olles	01 December 2014 Email	Objection Construction of sites in the middle of residential area Presence of schools within 500 m of them Health risks		
Johan Burger	01 December 2014	Objection		

Commentator	Date and mode of communication	Question/comment	Respondent	Response
	Email	Close to residence		
K Curschmann	18 November 2014 Email	Objection Health and well-being		
Kenlis Sircoulomb	3 December 2014 Email	Objection Long term health effects of technology not yet proven Health risk especially for children Construction near schools and in residential areas		
Kevan McNamara	21 November 2014 Email	Objection Map indicating 500 m radius around BTS - Increased prevalence of adverse neurobehavioral symptoms and cancer in populations living at distances less than 500 meters from base stations.		
Lydia and Fritz von Krosigk	02 December 2014 Email	Objection Concerned resident (concerned about health risks), living close to one of the proposed sites		
Lesley Saunders	01 December 2014 Email	Objection Radiation and the health of pupils and staff from the St Paul's College		

Commentator	Date and mode of communication	Question/comment	Respondent	Response
M Allies	01 December 2014 Email	Objection Radiation and the health risks for children in nearby schools		
Marilyn Böttger	Joy 01 December 2014 Email	Objection Dangers associated with the construction of BTS in a residential area.		
Mike Hill	17 November 2014 Email	Objection Construction of BTS in residential area and the associated health risks		
Mirchaye Negussie-Shepard	01 December 2014 Email	Objection Installation of towers close to schools and the potential health impact on children		
Nadja Muller	01 December 2014 Email	Objection Installation of towers close to schools and the potential health impact on children		
Routh Natasja	01 December 2014 Email	Objection Installation of towers in Ludwigsdorf and Klein Windhoek		

Commentator	Date and mode of communication	Question/comment	Respondent	Response
Natasha Nuulimba	01 December 2014 Email	Objection		
P Barros	01 December 2014 Email	Objection against the construction of BTS in residential area due to the health risks.		
Peter Krebbs	17 November 2014 Email	Do not want transmitter on doorstep in residential area.		
Petra Thorburn	01 December 2014 Email	Objection against the construction of BTS in built up area of Ludwigsdorf.		
Philip Main	17 November 2014 Email	Objection against the construction of BTS in Reuning and Hebenstreit street.		
Pim Gesquiere	03 December 2014 Email	Objection Concern about the close proximity of schools to proposed sites. Health risks including the cause of Cancer by having radiation		

Commentator	Date and mode of communication	Question/comment	Respondent	Response
		from your towers in residential areas		
Radiation Awareness Namibia	17 November 2014 Email	Objection Increased prevalence of adverse neurobehavioral symptoms and cancer in populations living at distances less than 500 meters from base stations.		
Reinhard Gartner	1 December 2014 Email	Objection equipment is not of the latest, environment friendly and harmless technology available on the market		
Reinhard Redecker	4 December 2014 Email	Objection Concerned about health (see attached letter)		
Sam Latif	2 December 2014 Email	Objection Concerned about health due to the proximity to schools and residences. Alternative locations must be considered		

Commentator	Date and mode of communication	Question/comment	Respondent	Response
Sanjee Goonetilake	2 December 2014 Email	Objection concerned about health risks including the cause of Cancer by having radiation from your towers in residential areas		
Wilmien Chamberlain	2 December 2014 Email	In support of project Have experienced difficulty with cellphone signals and internet for the past 2 years. Some days we don't have internet or cellphone connections at all.		
Wolfie Henckert	2 December 2014 Email	Objection		