



Excel Dynamic Solutions
— Consultants . Data Experts . Project Managers —



Public Meeting Attendance Register

Environmental Scoping Assessment (ESA) for the Proposed Construction and Operation of a 60m Lattice Telecommunication Tower located in Iikokola Village, Omusati Region.

Project Meeting

Date: 27 March 2026
Time: 11h00
Venue: Village Meeting Area (onamandongo)

No	Name	Organization	E-mail Address	Telephone Contact	Signature
1.	Nguaba Mubhanje			0817580393	
2.	Majitivi Zahungama			0817216992	
3.	Uarima Nduri			0817185114	
4.	Jalcala Kalcuwa			0817834926	

No	Name	Organization	E-mail Address	Telephone Contact	Signature
5.	Uanjengwaije Jyandu				
6.	Tuabindje etapo ngarukue			0814154867	TN
7.	Rapire ngarukue			0813931697	
8.	Kaengeri Muharukua			081555859	Kaengeri
9.	Uakuna Kambindja			08152597	U.K.
10.	Ngature Kavari			081290745	Edoncyak
11.	Uakumba Kavari			0812105990	
12.	Kakunda Muhonje			0817670908	K.M.
13.	Kapurubire Jiraso			0813576152	Mr Mupia
14.	Vanasa Jambiru				
15.	Uanyanyanziza IC				U.K.
16.	Inambji Jiposa			0813165806	I.T.
17.	Kahona Kujambira			0816619276	K. Kujambira
18.	Jijivasanee Muhonje			0812711212	T.M.
19.	Kaumbungu Kawembi			0813995889	K. Kaumbungu
20.	Jinaani Muharukua				

No	Name	Organization	E-mail Address	Telephone Contact	Signature
21.	Givikua Mumunee			0812518592	#fomunee
22.	Givikua Kanauri			0815652109	#fomdore
23.	Katuaree tuax			0817417293	#kintob
24.	Ngaisane Kakuva				N/A
25.	Umapari Candimaine			U.K	
26.	Sisii Muhuka			0815715554	K.m.
27.	Kurira Muhuka		Katereerem@gmail.com	0813112213	#muhuka
28.	Kambattu Hamunila				
29.	Papoe Ginofo			0812524416	#papoe

30	Caritolo Kavari				
31	Mutjolai Gihange				
32	Cambazanda Candimaine				#
33	Cumenje Ruhozu			0813405097	#Cumenje
34	Mushara Kabimanga Ondore All Saints	SAXON TRANSITIONAL		0812497899	#Mushara
35	Ngavine Kujambera			0812027254	#Ngavine
36	Kaunakamba Katar			0817674734	#Katar
37	Kapokoro Kavari			0818657968	#Kapokoro

15 April 2026

PUBLIC CONSULTATION MEETING MINUTES:

Environmental Scoping Assessment (ESA) for the Proposed Construction and Operation of a 60m Guyed Mast Telecommunication Tower located in Iikokola Village, Omusati Region

Date: 26 March 2026

Time: 11h00

Venue: Onamandongo community tree, Omusati Region

The consultation was held in Onamandongo village by a team of 2 colleagues from Excel Dynamic Solutions (Pty) Ltd (EDS) - **Please refer to the attached attendance register.**

1. INTRODUCTION AND WELCOMING REMARKS

The meeting was opened by the Hon. Junias Amunkete, the Councilor of Tsandi Constituency, and later the environmental consultant by introducing the team and stating the purpose of the consultation meeting with the parties affected by the proposed project. The meeting attendance register was circulated for the attendees to sign and add their contact details, so that they could be added to the list of interested and affected parties (I&APs) and receive further information on the ESA process.

2. MEETING AGENDA AND PRESENTATION

The agenda of the meeting included the following main points:

2.1 Brief Description of the Project

The Environmental Consultant, Ms. Nakale, explained the EIA process to the attendees and the reason for their invitation to the meeting (with reference to the Environmental Management Act

(EMA) No. 7 of 2007 and its 2012 Environmental Impact Assessment (EIA) Regulations on Public Consultation). Ms. Nakale further explained the importance for the proposed project of requiring an ECC and attendee's role in the EIA process.

2.3 Presentation of Potential Project Impacts

To ensure transparency towards the public and understanding of proposed works by the attendees, the Environmental Consultant also presented the pre-identified potential positive & negative environmental and social impacts.

2.4 Public Open Discussion (Interactive Session)

Ms. Nakale provided the meeting attendees with the opportunity to raise their concerns/issues and/ or comment on the proposed project activities. The issues and comments recorded are presented in **Table 1** below.

Table 1: Comments and issues raised during the public consultation meeting, 26 March 2026

Comment/ issue No.	Commenter name & issue/comment/question	Response and name of responder:
1.	Commenter 1: Where are they going to put up the tower?	Iyaloo Nakale (IN): At the open space opposite the clinic, we can go there when we are done with the meeting, so you see exactly where the proposed tower is to be erected.
2.	Commenter 2: Will the site have a security guard? Apart from the fence mentioned.	IN: This type of project does not need a security guard unless MTC says otherwise.
3.	Commenter 3: Is this the final site or is it going to change?	IN: This is the site we received from the client. If there are changes to be made, the client or Ministry of Environment, Forestry and tourism (MEFT) will notify us based on the outcome of the EIA process.
4.	Commenter 4: We wrote to MTC because we also have network issues in our villages, why did they choose this village only? and can we also get a tower in ours?	IN: Noted. A lot of people who experience poor network coverage write to MTC. However, MTC chooses the locations based on their database, schedules and research. The list is long, perhaps your villages are in the pipeline.
5.	Commenter 5: I do not see any issue here, please allow these people to do their work. We have poor network coverage. This is development .	IN: Noted
6.	Commenter 6: Can it go to 80m instead of 60m please?	IN: There should be a valid reason for wanting an 80m tower, but we will take note of that. The 60m tower should be enough to cover a substantial area. I'm sure MTC had its reason for selecting the 60m tower.

Comment/ issue No.	Commenter name & issue/comment/question	Response and name of responder:
7.	Commenter 7: The frequency and kilometers are two different things.	IN: Yes, you're right. When we mention 'kilometers,' we're describing distance from a central reference point, usually the location of the transmitter or base station. As you travel farther away from that center point, the signal strength decreases. That means the coverage becomes weaker the further you are from the transmitter. Meaning that, more distance → weaker signal → poorer coverage.

FINAL REMARKS AND CONCLUSION OF THE MEETING

Ms. Nakale thanked the attendees for their input through comments and by raising their concerns. She indicated to the attendees that all their comments, concerns and inputs had been noted down for consideration, and for addressing in the Environmental Scoping Assessment (ESA) Report, as well as incorporating their recommendations into the draft EMP.

Furthermore, Ms. Nakale informed the attendees that the draft meeting minutes, Environmental Assessment Report (EAR) and Environmental Management Plan (EMP) will be shared with them for their review and further comments. These documents will be made available through emails provided on the attendance register.

Once the review of the reporting is completed, the documents will be finalized and submitted to the Environmental Commissioner at the Department of Environmental Affairs and Forestry (DEAF) for evaluation and consideration for an ECC.

The meeting adjourned at 13 h00