



Date: 06 February 2026

The Office of the Chief Regional Officer

Kavango West Regional Council

Private Bag 6294 Nkurenkuru, Namibia

Attention: Mr. Matheus Singambwe

Dear Sir

Re: Notice of the Environmental Impact Assessment (EIA) Study for the Proposed Construction of a New Guyed Mast Telecommunication Tower Site (Singuruve/Site 3) in the Singuruve Village, Kavango West Region – Application for Environmental Clearance Certificate (ECC) to the Environmental Commissioner, ECC Application No. APP-006946

Serja HGE Consultants have been appointed by MTC Namibia (*the Proponent*) to conduct an Environmental Impact Assessment (EIA) Study for the proposed MTC 80m-high Guyed Mast Telecommunication Tower in Singuruve Village (coordinates -17.781813° 18.255922°), located about 12km south of Mpungu Settlement in the Mpungu Constituency, Kavango West Region - **please refer to the attached Background Information Document (BID).**

Please note that the construction of telecommunication structures/towers is listed in the 2012 Environmental Impact Assessment (EIA) Regulations of the Environmental Management Act (EMA) No. 7 of 2007 as an activity that cannot be erected without an Environmental Clearance Certificate (ECC) from the Environmental Commissioner upon evaluation and approval of an Environmental Impact (EIA) Study. Should the ECC be issued by the Environmental Commissioner, the Proponent will then prepare for the construction of the tower and its subsequent operations to provide network access to the residents, businesses, and institutions (schools and social services) in the Village and surrounding areas.

To fulfil the requirements of the EMA and its EIA Regulations, MTC Namibia appointed Serja Hydrogeo-Environmental Consultants to conduct the required EIA Study and apply for the ECC on their behalf. The Study entails Public & Stakeholders' Consultation – sharing information and recording of issues/concerns and comments (potential impacts) to be incorporated, assessed in the EIA Report, with management and mitigation measures provided in the Environmental Management Plan (EMP). The two documents (EIA Report and EMP) with associated appendices will be submitted to the Office of the Environmental Commissioner for consideration of the tower's ECC.

Should you or the Kavango West Regional Council have any comments, issues, or concerns that you would like us to consider in the EIA Scoping Report and EMP, please send these to us **in writing before or on Thursday, 05 March 2026.**

Yours sincerely,



.....
Ms. Fredrika Shagama: Principal Environmental Assessment Practitioner & Hydrogeologist

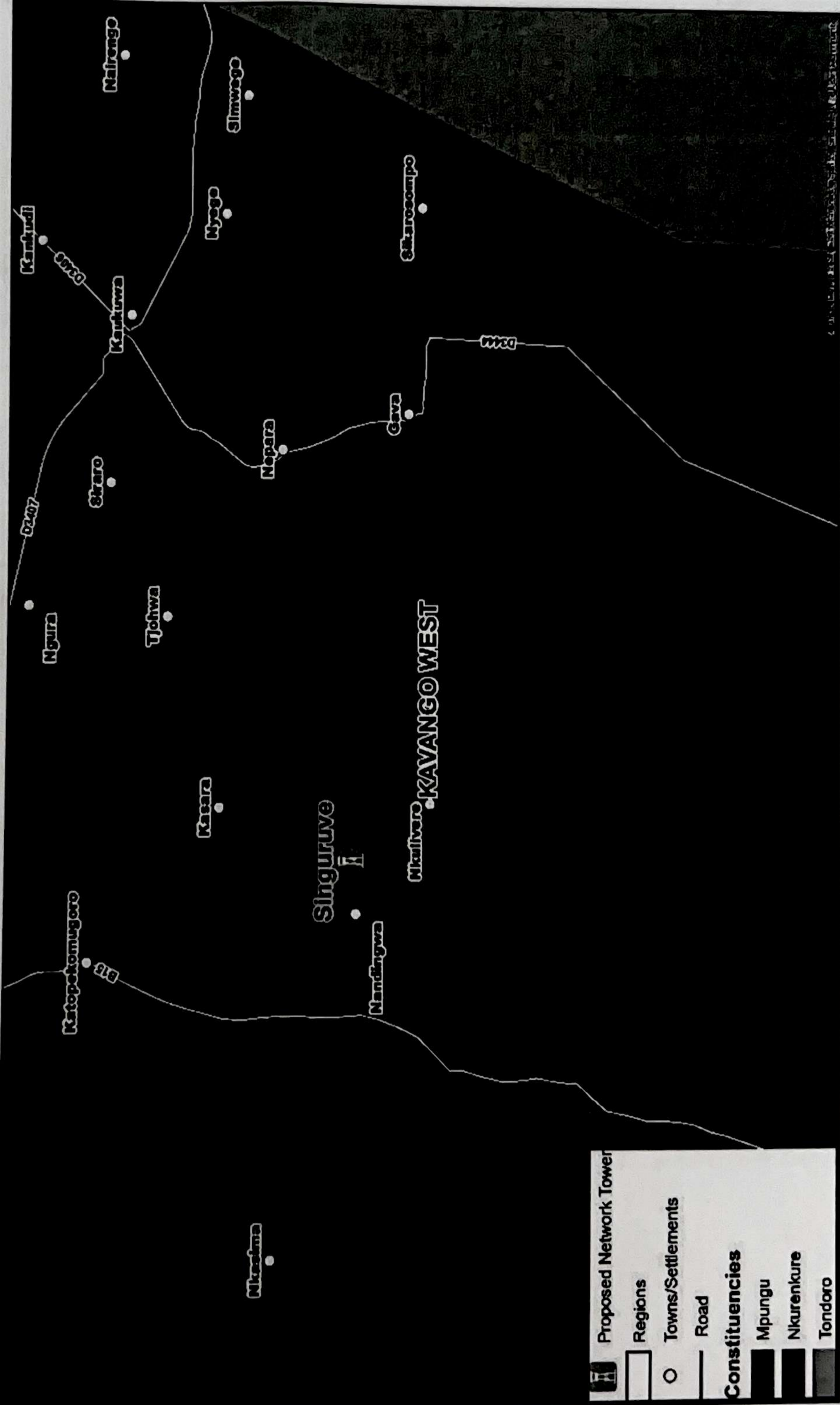
Serja Hydrogeo-Environmental Consultants CC

Mobile No.: +264 (0) 81 407 5536 / 81 749 9223

Email: fredrika@serjaconsultants.com

Please refer to the site maps (locality and the site's location in the Mpungu Constituency) and the Background Information Document (BID) on the next pages.



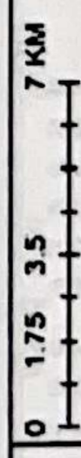
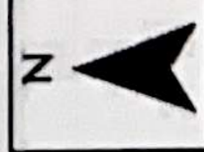


Proposed Network Tower

- Regions
- Towns/Settlements
- Road

Constituencies

- Mpungu
- Nkurenkure
- Tondoro



Coordinate System: GCS WGS 1984
 Datum: WGS 1984
 Units: Degree

Date: 19/12/2025

CARTOGRAPHER: MONTE BLANCO
 CLIENT: SERJAHGE CONSULTANTS

CONSTITUENCY MAP



SERJAHGE
 CONSULTANTS

The Proposed Construction of a New Guyed Mast
 Telecommunication Tower Site (Singuruve)
 in the Kavango west Region, -17.781813° 18.255922°

© 2025 MIC. ALL RIGHTS RESERVED. SERJAHGE CONSULTANTS

EIA STUDIES EMAIL COMMUNICATION WITH PRE-IDENTIFIED STAKEHOLDERS/I&APS BETWEEN THE 04TH AND 06TH OF FEBRUARY 2026

Contact details have been blurred out to protect the stakeholders' information from online scammers when the EIA documents are published online during the 14 public comments/reviews.

Notice of Environmental Impact Assessment (EIA) Study for the Proposed Construction of Three (3) New Guyed Mast Telecommunication Towers (Hema, Nkata and Singuruve Sites) in...

Serja EIA Consultations & Public Engagements <eias.public@serjaconsultants.com>
To: 'Serja EIA Consultations & Public Engagements'
Cc: 'Fredrika Shagama - Serja HGE Consultants'; 'Stefanus Johannes'
Bcc: 'Beatus.Arr[REDACTED]@gmail.com'

Wed 04/02/2026 10:07 am

BID_MTC_Singuruve_Tower_EIA_Study_Jan2026_Final.pdf
545 KB

BID_MTC_Hema_Tower_EIA_Study_Jan2026_Final.pdf
562 KB

BID_MTC_Nkata_Tower_EIA_Study_Jan2026_Final.pdf
524 KB

Dear Stakeholder,
Serja HGE Consultants have been appointed by MTC Namibia (the Proponent) to conduct three (3) Environmental Impact Assessment (EIA) Studies for the 3 proposed MTC 80m-high guyed mast telecommunication tower sites as follows - please refer to the attached **Background Information Documents (BIDs)**

- Hema/Site 5** (in Hema Village, **Musese Constituency**) - located about 70km southeast of Nkurenkuru: GPS coordinates -18.161776° 18.975289°
- Nkata/Site 4** (in Nkata Village, **Mpungu Constituency**) - located about 25km south of Mpungu Settlement: GPS coordinates: -17.863804 18.195848
- Singuruve/Site 3** (in Singuruve Village, **Mpungu Constituency**) - located about 12km south of Mpungu Settlement: GPS coordinates -17.781813° 18.255922°

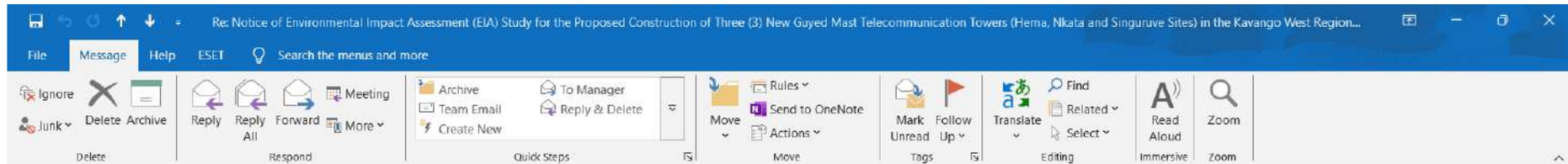
Please note that the construction of telecommunication structures/towers is listed in the 2012 Environmental Impact Assessment (EIA) Regulations of the Environmental Management Act (EMA) No. 7 of 2007 as an activity that cannot be erected without an Environmental Clearance Certificate (ECC) from the Environmental Commissioner upon evaluation and approval of an Environmental Impact (EIA) Study. Should the site ECCs be issued by the Environmental Commissioner, the Proponent will then prepare for the construction of the towers and their subsequent operations to provide network access to the residents, businesses, and institutions in these villages and surrounding areas.

To fulfil the requirements of the EMA and its EIA Regulations, MTC Namibia appointed Serja Hydrogeo-Environmental Consultants to conduct the required EIA Studies and apply for ECCs on its behalf. The studies entail Public & Stakeholders' Consultation - sharing information and recording of issues/concerns and comments (potential impacts) to be incorporated, assessed in the EIA Scoping Reports, with management and mitigation measures provided in the Environmental Management Plans (EMPs). The two documents (EIA Report and EMP) with associated appendices for each site will be submitted to the Office of the Environmental Commissioner for consideration of the ECCs for the towers.

EIA community consultation meeting and engagements will be held in the 3 villages in the week of 09 February 2026. The meeting details will be communicated as soon as possible.

Should you have any comments, issues, or concerns that you would like us to include in the EIA Scoping Reports and EMPs, please send these to us in **writing before or on Thursday, 05 March 2026.**

Kind regards,
Ms. Fredrika Shagama & Mr. Stefanus Johannes: Project Environmental Assessment Practitioners
Serja Hydrogeo-Environmental Consultants CC
Postal Address: P.O. Box 27318, Windhoek, Namibia
Phone/Mobile No.: +264 81 407 5536 / +264 81 749 9223 (Fredrika) & +264 81 400 0570 (Stefanus)



Re: Notice of Environmental Impact Assessment (EIA) Study for the Proposed Construction of Three (3) New Guyed Mast Telecommunication Towers (Hema, Nkata and Singuruve Sites...



Egidius Nambara <[redacted]>
To: Serja EIA Consultations & Public Engagements
Cc: Fredrika Shagama - Serja HGE Consultants; Stefanus Johannes

Reply Reply All Forward ...

Wed 04/02/2026 10:15 am



Received and noted.
Thank you.

On Wed, Feb 4, 2026, 10:07 AM Serja EIA Consultations & Public Engagements <eias.public@serjaconsultants.com> wrote:

Dear Stakeholder,

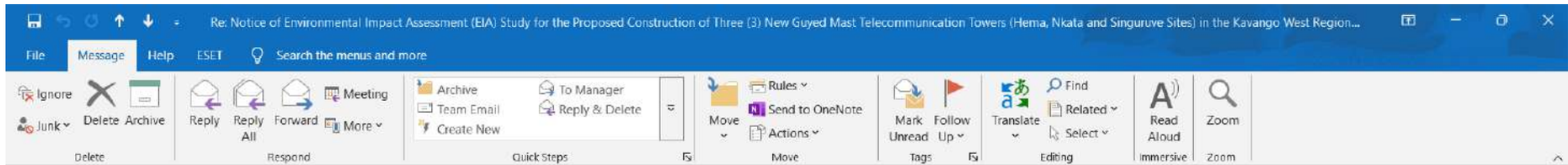
Serja HGE Consultants have been appointed by MTC Namibia (the Proponent) to conduct three (3) Environmental Impact Assessment (EIA) Studies for the 3 proposed MTC 80m-high guyed mast telecommunication tower sites as follows - please refer to the attached **Background Information Documents (BIDs)**:

1. **Hema/Site 5** (in Hema Village, **Musese Constituency**) - located about 70km southeast of Nkurenkuru: GPS coordinates -18.161776° 18.975289°,
2. **Nkata/Site 4** (in Nkata Village, **Mpungu Constituency**) - located about 25km south of Mpungu Settlement: GPS coordinates: -17.863804 18.195848
3. **Singuruve/Site 3** (in Singuruve Village, **Mpungu Constituency**) - located about 12km south of Mpungu Settlement: GPS coordinates -17.781813° 18.255922°

Please note that the construction of telecommunication structures/towers is listed in the 2012 Environmental Impact Assessment (EIA) Regulations of the Environmental Management Act (EMA) No. 7 of 2007 as an activity that cannot be erected without an Environmental Clearance Certificate (ECC) from the Environmental Commissioner upon evaluation and approval of an Environmental Impact (EIA) Study. Should the site ECCs be issued by the Environmental Commissioner, the Proponent will then prepare for the construction of the towers and their subsequent operations to provide network access to the residents, businesses, and institutions in these villages and surrounding areas.

To fulfil the requirements of the EMA and its EIA Regulations, MTC Namibia appointed Serja Hydrogeo-Environmental Consultants to conduct the required EIA Studies and apply for ECCs on its behalf. The studies entail Public & Stakeholders' Consultation – sharing information and recording of issues/concerns and comments (potential impacts) to be incorporated, assessed in the EIA Scoping Reports, with management and mitigation measures provided in the Environmental Management Plans (EMPs). The two documents (EIA Report and EMP) with associated appendices for each site will be submitted to the Office of the Environmental Commissioner for consideration of the ECCs for the towers.

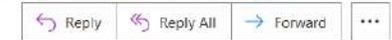
EIA community consultation meeting and engagements will be held in the 3 villages in the week of 09 February 2026. The meeting details will be communicated as soon as possible.



Re: Notice of Environmental Impact Assessment (EIA) Study for the Proposed Construction of Three (3) New Guyed Mast Telecommunication Towers (Hema, Nkata and Singuruve Sites) in the Kavango West Region...



Egidius Nambara <[redacted]>
To: Fredrika Shagama - Serja HGE Consultants
Cc: Serja EIA Consultations & Public Engagements; Stefanus Johannes



Thu 05/02/2026 1:28 pm

Email received and noted

On Thu, Feb 5, 2026 at 1:15 PM Fredrika Shagama - Serja HGE Consultants <fredrika@serjaconsultants.com> wrote:

Good day Stakeholder,

Following yesterday's communication below, the confirmed details of the community consultation meetings for the 3 sites (Hema, Singuruve, and Nkata) are as follows:

Hema Site

- **Date:** Monday, 09 February 2026
- **Time:** 10h00
- **Venue:** Community Gathering Site in Hema Village (**Musese Constituency**)

Singuruve Site

- **Date:** Tuesday, 10 February 2026
- **Time:** 10h00
- **Venue:** Community Gathering Site in Singuruve Village (**Mpungu Constituency**)

Nkata Site

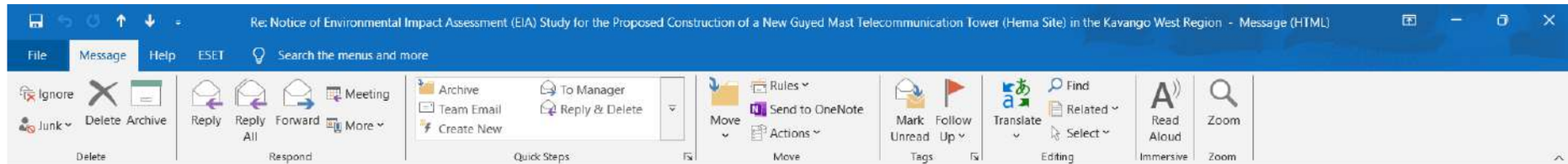
- **Date:** Tuesday, 10 February 2026
- **Time:** 14:00 (2 pm)
- **Venue:** Community Gathering Site in Nkata Village (**Mpungu Constituency**)

Kind regards,

Ms. Fredrika Shagama & Mr. Stefanus Johannes: Project Environmental Assessment Practitioners

Serja Hydrogeo-Environmental Consultants CC

Phone: +266 82 000 0000 | Email: info@serjaconsultants.com



Re: Notice of Environmental Impact Assessment (EIA) Study for the Proposed Construction of a New Guyed Mast Telecommunication Tower (Hema Site) in the Kavango West Region



Aloysia AU. upithe <Aloy[redacted]@trc.gov.na>
To: Fredrika Shagama - Serja HGE Consultants

Reply Reply All Forward

Fri 06/02/2026 1:13 pm

Dear Mr. Shagama,

The information is well received and communicated to different stakeholders to attended including Katope Community Forestry as Hema village is part of that Community Forestry.

Kind Regards,

Aloysia Sitoka Upithe
Control Administrative Officer: Musese Constituency
Kavango West Regional Council

Private Bag 6294, NKURENKURU
Cell: +264 816684788

From: Fredrika Shagama - Serja HGE Consultants <fredrika@serjaconsultants.com>

Sent: Friday, February 6, 2026 12:49:39 PM

To: Aloysia AU. upithe

Subject: FW: Notice of Environmental Impact Assessment (EIA) Study for the Proposed Construction of a New Guyed Mast Telecommunication Tower (Hema Site) in the Kavango West Region

Good day Ms. Upithe,

Please follow the communication below with confirmed details of the community consultation meetings for the Hema MTC Telecommunication Tower site (in Hema Village), as follows. We are also attaching the Background Information Document (BID) for the EIA Study.

Hema Site

- **Date:** Monday, 09 February 2026
- **Time:** 10h00
- **Venue:** Community Gathering Site in Hema Village (**Musese Constituency**)

Kind regards,

Ms. Fredrika Shagama & Mr. Stefanus Johannes: Project Environmental Assessment Practitioners
Serja Hydrogeo-Environmental Consultants CC