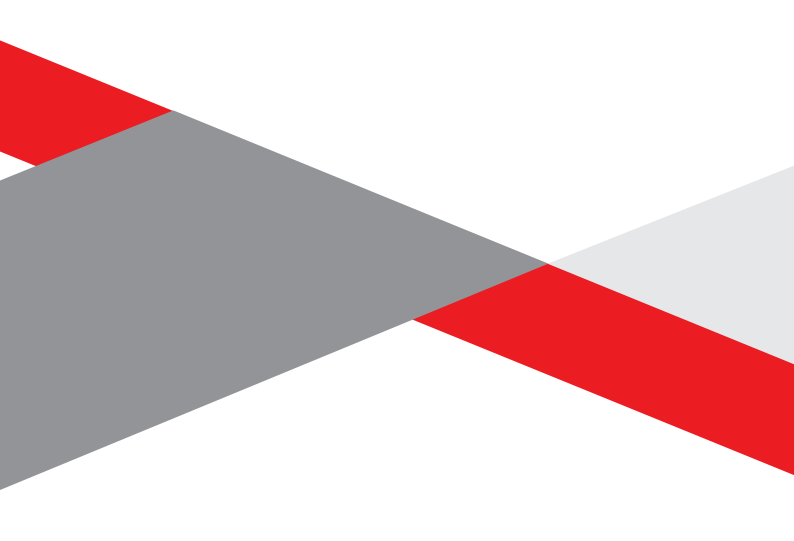
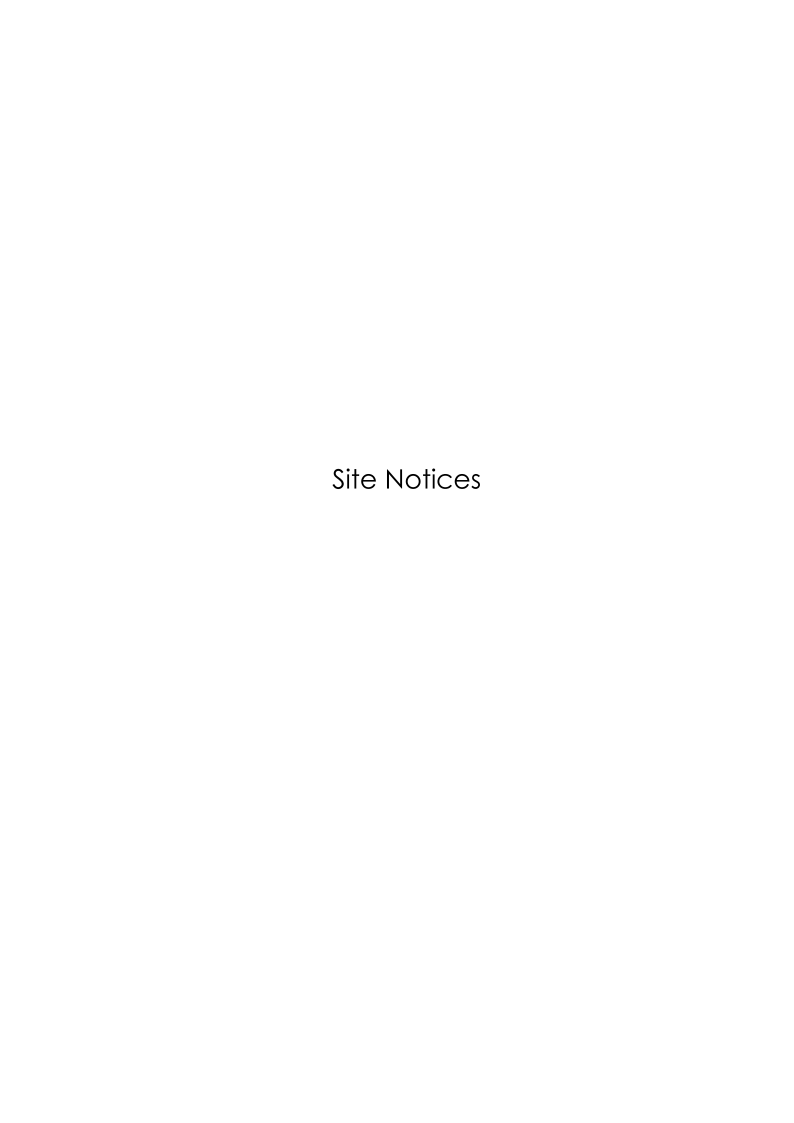
Appendix C2 Site Notice & Newspaper Advertisement





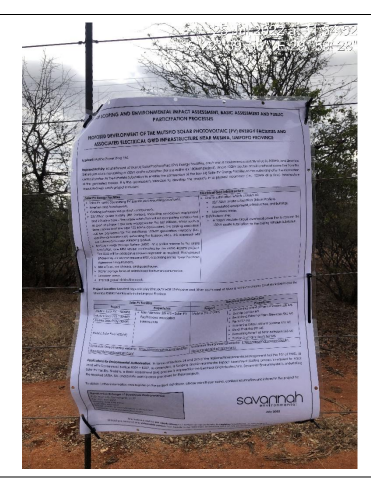
Proof of Site Notice: Placed on 25 July 2022

Site Notice 1 along the project boundary: R525



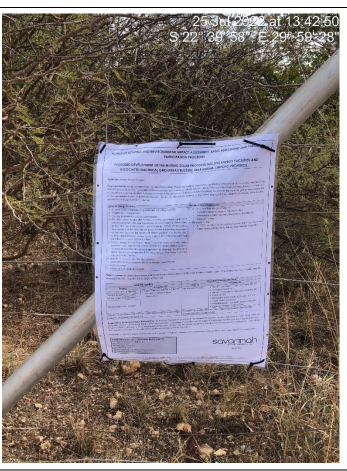


Site Notice 2 along the project boundary



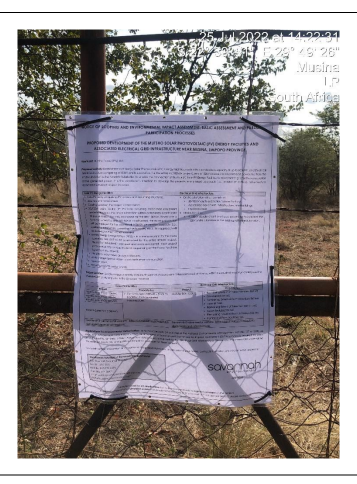


Site Notice 3 along the project boundary



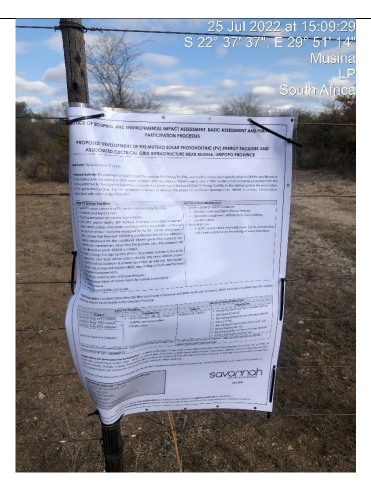


Site Notice 4 along the project boundary

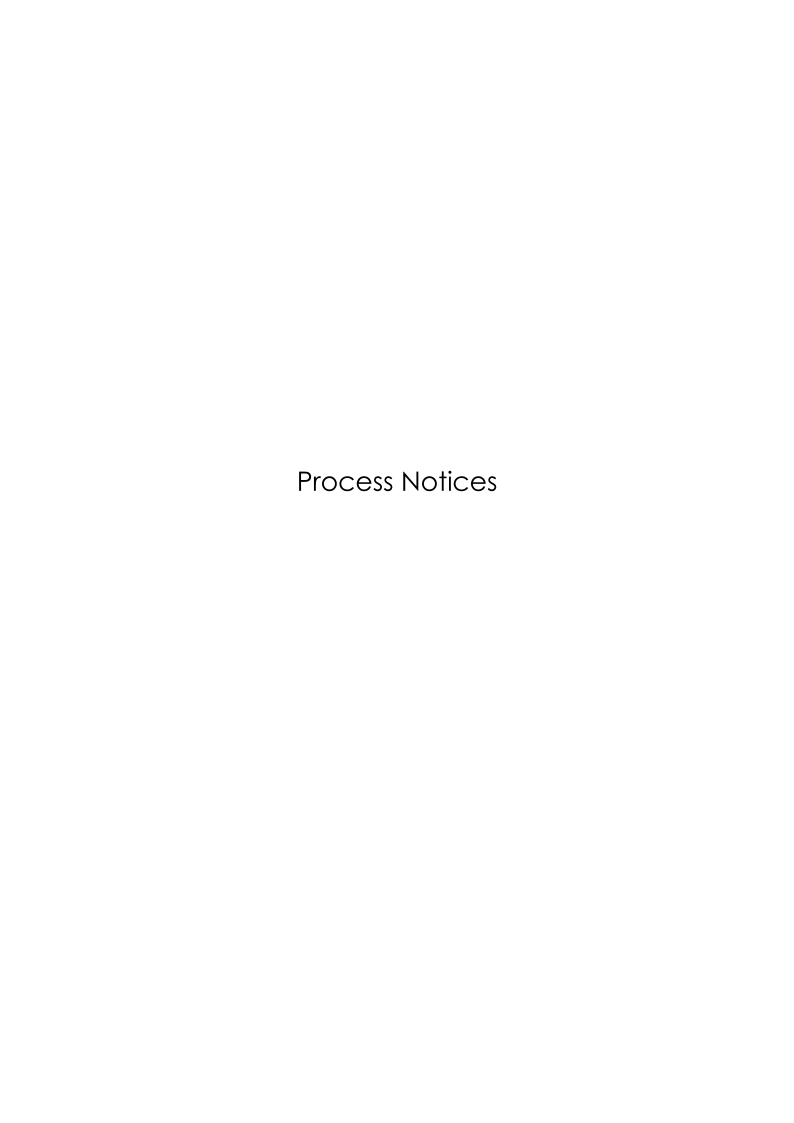




Site Notice 5 along the project boundary



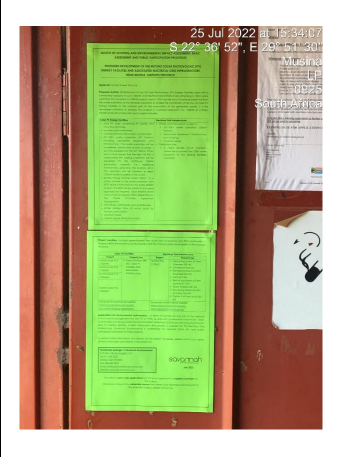


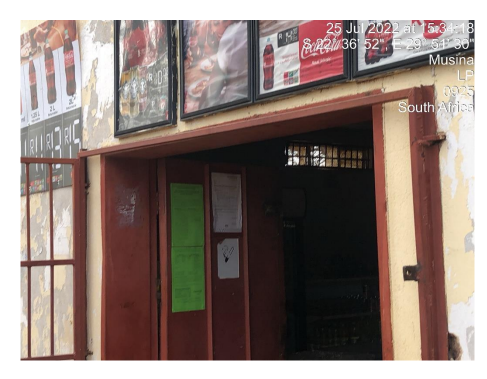


Process
Notices 1:
Mopane EcoSchool Process



Process Notices 2: Mopani Store







NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT, BASIC ASSESSMENT AND PUBLIC PARTICIPATION PROCESSES FOR THE PROPOSED DEVELOPMENT OF THE MUTSHO SOLAR PHOTOVOLTAIC (PV) ENERGY FACILITIES AND ASSOCIATED ELECTRICAL GRID INFRASTRUCTURE NEAR MUSINA, LIMPOPO PROVINCE

Applicant: Mutsho Power (Pty) Ltd.

Proposed Activity: Establishment of four (4) Solar Photovoltaic (PV) Energy Facilities, each with a contracted capacity of up to 100MW which will connect to the Nzhelele Substation to enable the connection of the four (4) Solar PV Energy Facilities to the national grid for the evacuation of the generated power. It is the developer's intention to develop the projects in a phased approach (i.e., 100MW at a time). Infrastructure associated with each project includes:

Solar PV Energy Facilities

- » Solar PV array comprising PV panels and mounting structures.
- » Inverters and transformers.
- » Cabling between the project components.
- » 33/132kV onsite facility (IPP Portion), including associated equipment and infrastructure the onsite substation will be completely constructed as part of phase 1 but only equipped for the first 100MW. When such a time comes that the next 100 MW is constructed, the existing substation will be equipped for the additional 100MW generation capacity (i.e., additional transformers, extending the busbars, etc.). This approach will be followed as each 100MW is added.
- » Battery Energy Storage System (BESS) In a similar manner to the onsite substation, one BESS will be constructed for the entire 400MW project. The BESS will be added in a phased approach as required. Each project phase may or may not require a BESS, depending on the Power Purchase Agreement requirements.
- » Site offices, warehouses, and guardhouses.
- » Water storage tanks at admin block for human consumption.
- » Laydown areas.
- » Internal gravel distribution roads.

Project Location: Located approximately 8km south-west of Mopane and 39km south-west of Musina, within the Musina Local Municipality and the Vhembe District Municipality in the Limpopo Province.

| Solar PV Facilities | | | | |
|---|--|--|--|--|
| Project | Property/ies | | | |
| Mutsho Solar PV1 (100MW) | » Farm Vrienden 589 MS – Solar Energy PV Facilities and associated | | | |
| Mutsho Solar PV2 (100MW) | infrastructure. | | | |
| Mutsho Solar PV3 (100MW) | | | | |
| Mutsho Solar PV4 (100MW) | | | | |
| Savannah Environmental website: https://savannahsa.com/public-documents/energy-generation/mutsho/ | | | | |

Scoping and Environmental Impact Assessment (S&EIA): In terms of Sections 24 and 24D of the National Environmental Management Act (No 107 of 1998), as read with Government Notice R324 – R327, as amended, a S&EIA process is required for each Solar PV Facility. Savannah Environmental is undertaking the required S&EIA and public participation processes for these projects.

EIA Reports available for Review and Comment: The EIA Reports for each of the renewable energy facilities are available for download, review, and comment on the Savannah Environmental website (see applicable link in table above). The 30-day review and comment period of the EIA Reports is from **Friday**, **13January 2023** until **Monday**, **13 February 2023**.

To obtain further information and register on the project database, please submit your name, contact information and interest in the project to the contact person below.

Nicolene Venter of Savannah Environmental

P.O. Box 148, Sunninghill, 2157

Tel: 011 656 3237 / Mobile: 060 978 8396

Fax: 086 684 0547

Email: publicprocess@savannahsa.com

Website: www.savannahsa.com





NOTICE OF SCOPING AND ENVIRONMENTAL IMPACT ASSESSMENT, BASIC ASSESSMENT AND PUBLIC PARTICIPATION PROCESSES FOR THE PROPOSED DEVELOPMENT OF THE MUTSHO SOLAR PHOTOVOLTAIC (PV) ENERGY FACILITIES AND ASSOCIATED ELECTRICAL GRID INFRASTRUCTURE NEAR MUSINA, LIMPOPO PROVINCE

Applicant: Mutsho Power (Pty) Ltd.

Proposed Activity: Establishment of four (4) Solar Photovoltaic (PV) Energy Facilities, each with a contracted capacity of up to 100MW, and Electrical Grid Infrastructure comprising a 132kV onsite substation (for the entire 4 x 100MW project), and a 132kV double circuit overhead power line from the onsite substation to the Nzhelele Substation to enable the connection of the four (4) Solar PV Energy Facilities to the national grid for the evacuation of the generated power. It is the developer's intention to develop the projects in a phased approach (i.e., 100MW at a time). Infrastructure associated with each project includes:

| Solar PV Energy Facilities | Electrical Grid Infrastructure |
|---|--|
| » Solar PV array comprising PV panels and mounting structures. | » Onsite substation which consists of: |
| » Inverters and transformers. | * 33/132kV onsite substation (Eskom Portion). |
| » Cabling between the project components. | * Associated equipment, infrastructure, and buildings. |
| » 33/132kV onsite facility (IPP Portion), including associated equipment and infrastructure – | * Laydown areas. |
| the onsite substation will be completely constructed as part of phase 1 but only equipped | » Distribution Line: |
| for the first 100MW. When such a time comes that the next 100 MW is constructed, the | * A 132kV double circuit overhead power line to |
| existing substation will be equipped for the additional 100MW generation capacity (i.e., | connect the 132kV onsite substation to the existing |
| additional transformers, extending the busbars, etc.). This approach will be followed as | Nzhelele Substation. |
| each 100MW is added. | |
| » Battery Energy Storage System (BESS) - In a similar manner to the onsite substation, one BESS | |
| will be constructed for the entire 400MW project. The BESS will be added in a phased | |
| approach as required. Each project phase may or may not require a BESS, depending on | |
| the Power Purchase Agreement requirements. | |
| » Site offices, warehouses, and guardhouses. | |
| » Water storage tanks at admin block for human consumption. | |
| » Laydown areas. | |
| » Internal gravel distribution roads. | |

Project Location: Located approximately 8km south-west of Mopane and 39km south-west of Musina, within the Musina Local Municipality and the Vhembe District Municipality in the Limpopo Province

| Solar PV Facilities | |
|--------------------------------|--|
| Project | Property/ies |
| Mutsho Solar PV1 (100MW) | » Farm Vrienden 589 MS – Solar Energy PV Facilities and associated infrastructure. |
| Mutsho Solar PV2 (100MW) | |
| Mutsho Solar PV3 (100MW) | |
| Mutsho Solar PV4 (100MW) | |
| Savannah Environmental website | : https://savannahsa.com/public-documents/energy-generation/ |

| Electrical Grid Infrastructure | |
|---|--|
| Project | Property/ies |
| | » Remaining Extent of Farm Vrienden 589 MS |
| | » Grootpraat 564 MS |
| | » Remaining Extent of Farm Steenbok 565 MS |
| Mutsho EGI (132kV) | » Farm 617 MS |
| | » Remaining Extent of Farm Somme 611 MS |
| | » Groot Endaba 581 MS |
| | » Remaining Extent of Farm Antrobus 566 MS |
| | » Portion 2 of Farm Scott 567 MS |
| Savannah Environmental website: https://savannahsa.com/public-documents/grid-infrastructure/ | |

Scoping and Environmental Impact Assessment (S&EIA) and Basic Assessment (BA) Processes: In terms of Sections 24 and 24D of the National Environmental Management Act (No 107 of 1998), as read with Government Notice R324 – R327, as amended, a S&EIA process is required for each Solar PV Facility. Similarly, a BA process is required for the grid connection infrastructure. Savannah Environmental is undertaking the required S&EIA, BA, and public participation processes for these projects.

Scoping Reports and BA Report available for Review and Comment: The Scoping Reports for each of the renewable energy facilities are available for download, review, and comment on the Savannah Environmental website (see applicable link in table above). The 30-day review and comment period of the Scoping Reports is from Tuesday, 26 July 2022 until Friday, 26 August 2022. The availability of the BA Report for the grid connection infrastructure for a 30-day review and comment period will be communicated in due course.

To obtain further information and register on the project database, please submit your name, contact information and interest in the project to the contact person below.

Nondumiso Bulunga of Savannah Environmental

P.O. Box 148, Sunninghill, 2157

Tel: 011 656 3237 Mobile: 060 978 8396 Fax: 086 684 0547

Email: publicprocess@savannahsa.com Website: www.savannahsa.com



To place

your Legal

advert on

this page,

send an

e-mail to

legals@

zoutnet.

co.za

Deadline for Legal notices: Tuesday at

14:00

MIRROR CLASSIFIED



MUSINA LOCAL MUNICIPALITY

NOTICE SCHEDULE OF COUNCIL MEETINGS FOR 2022/2023 FINANCIAL YEAR

Notice is hereby given in terms of section 19 (1) of the Local Government: Municipal Systems Act. 2000 (Act No. 32 of 2000), as amended, that Council meetings will be held in the Council Chamber, 21 Irwin Street, Musina, on the dates and time as set out in the Schedule below as adopted by Council on 30 June 2022 under Resolution number 6.3.06.2022:

| 2022 / 2023 Schedule of Council Meetings | | | |
|--|---------|-------|--|
| Date | Day | Time | Venue |
| 30 August 2022 | Tuesday | 14:00 | Council Chamber, 21 Irwin Street, Musina |
| 29 November 2022 | Tuesday | 14:00 | Council Chamber, 21 Irwin Street, Musina |
| 31 January 2023 | Tuesday | 14:00 | Council Chamber, 21 Irwin Street, Musina |
| 28 February 2023 | Tuesday | 14:00 | Council Chamber, 21 Irwin Street, Musina |
| 28 March 2023 | Tuesday | 14:00 | Council Chamber, 21 Irwin Street, Musina |
| 30 May 2023 | Tuesday | 14:00 | Council Chamber, 21 Irwin Street, Musina |

Members of the public and all interested parties are hereby invited to attend the council meetings as scheduled. Changes to dates, if any, will be displayed in the Municipal council offices, local newspapers or the official Municipal Website.

Tel: 015 - 534 6100 Fax: 086 517 0049

N TSHIWANAMMBI **Municipal Manager**

Private Bag X611, Messina 0900 Notice number 16/2021/22 25 May 2022

NT Tshiwanammbi Municipal Manager Musina Local Municipality 21 Irwin Street Civic Centre

Tel: 015-534-6100 Fax: 015-534-2513 Email: info@musina.gov.za Website: www.musina.gov.za Date: 4 July 2022 Notice No: 01-2022/2023

NOTICE OF SCOPING AND ENVIRONMENTAL IMPACT ASSESSMENT, BASIC ASSESSMENT AND PUBLIC PARTICIPATION PROCESSES FOR THE PROPOSED DEVELOPMENT OF THE MUTSHO SOLAR PHOTOVOLTAIC (PV) ENERGY FACILITIES AND ASSOCIATED ELECTRICAL GRID INFRASTRUCTURE NEAR MUSINA, LIMPOPO PROVINCE

Internal gravel distribution roads

Proposed Activity: Establishment of four (4) Solar Photovoltaic (PV) Energy Facilities, each with a contracted capacity of up to 100MW, and Electrical Grid Infrastructure comprising a 132kV onsite substation (for the entire 4 x 100MW project), and a 132kV double circuit overhead power line from the onsite substation to the Nzhelele Substation to enable the connection of the four (4) Solar PV Energy Facilities to the national grid for the evacuation of the generated power. It is the developer's intention to develop the projects in a phased approach (i.e., 100MW at a time). Infrastructure associated with each project includes:

| | Solar PV Energy Facilities | Electrical Grid Infrastructure |
|---|---|--|
| | Solar PV array comprising PV panels and mounting structures. Inverters and transformers. Cabling between the project components. 33/132kV onsite facility (IPP Portion), including associated equipment and infrastructure – the onsite substation will be completely constructed as part of phase 1 but only equipped for the first 100MW. When such a time comes that the next 100 MW is constructed, the existing substation will be equipped for the additional 100MW generation capacity (i.e., additional transformers, extending the busbars, etc.). This approach will be followed as each 100MW is added. Battery Energy Storage System (BESS) - In a similar manner to the onsite substation, one BESS will be constructed for the entire 400MW project. The BESS will be added in a phased approach as required. Each project phase may or may not require a BESS, depending on the Power Purchase Agreement requirements. Site offices, warehouses, and quardhouses. | Onsite substation which consists of: 33/132kV onsite substation (Eskom Portion). Associated equipment, infrastructure, and buildings. Laydown areas. Distribution Line: A 132kV double circuit overhead power line to connect the 132kV onsite substation to the existin Nzhelele Substation. |
| J | Water storage tanks at admin block for human consumption. | |

Project Location: Located approximately 8km south-west of Mopane and 39km Municipality and the Vhembe District Municipality in the Limpopo Province.

| Solar PV Facilities | |
|--|--|
| Project | Property/ies Property/ies |
| Mutsho Solar PV1 (100MW) | » Farm Vrienden 589 MS – Solar Energy PV Facilities and associated infrastructure. |
| Mutsho Solar PV2 (100MW) | 7.77, 'O. 'A. 'A. 'O. 'A. |
| Mutsho Solar PV3 (100MW) | Mr. R. D. Mr. R. D. |
| Mutsho Solar PV4 (100MW) | A WAY YOU A A WAY YOU Y |
| Savannah Environmental website: https://savannahsa.com/public-documents/energy-generation/ | |

| Electrical Grid Infrastructure | |
|--------------------------------|---|
| Project | Property/ies |
| Mutsho EGI (132kV) | Remaining Extent of Farm Vrienden 589 MS Grootpraat 564 MS Remaining Extent of Farm Steenbok 565 MS Farm 617 MS Remaining Extent of Farm Somme 611 MS Groot Endaba 581 MS Remaining Extent of Farm Antrobus 566 MS Portion 2 of Farm Scott 567 MS |

Scoping and Environmental Impact Assessment (S&EIA) and Basic Assessment (BA) Processes:

In terms of Sections 24 and 24D of the National Environmental Management Act (No 107 of 1998), as read with Government Notice R324 - R327, as amended, a S&EIA process is required for each Solar PV Facility. Similarly, a BA process is required for the grid connection infrastructure. Savannah Environmental is undertaking the required S&EIA, BA, and public participation processes for these projects.

Scoping Reports and BA Report available for Review and Comment: The Scoping Reports for each of the renewable energy facilities are available for download, review, and comment on the Savannah Environmental website (see applicable link in table above). The 30-day review and comment period of the Scoping Reports is from Tuesday, 26 July 2022 until Friday, 26 August 2022. The availability of the BA Report for the grid connection

infrastructure for a 30-day review and comment period will be communicated in due course.

To obtain further information and register on the project database, please submit your name, contact information and interest in the project to the contact person below.

Nondumiso Bulunga of Savannah Environmental P.O. Box 148, Sunninghill, 2157 Tel: 011 656 3237 • Mobile: 060 978 8396 • Fax: 086 684 0547 Email: publicprocess@savannahsa.com Website: www.savannahsa.com





ENVIRONMENTAL, GEO, SOCIAL CONSULTING & PROJECT MANAGERS

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENT

In terms of provisions of EIA Regulations, 2014 of the National Environmental Management Act (Act No.107 of 1998) as amended please be advised that applications for Environmental Authorisations for demarcation of sites within Thulamela Local Municipality will be lodged by MPC Technology (Pty) Ltd to Limpopo Department of Economic Development Environment and Tourism. The applicant Thulamela Local Municipality intends to demarcate sites within the following villages:

| Village | Number of Sites |
|-------------|-----------------|
| Lukau | 100 |
| Gwangwatini | 50 |
| Makuleni | 155 |

In order to ensure that you are identified as an interested and/or affected party (IAP) only in terms of the EIA process please submit your name, contact information and interest to the contact person given above within 30 days of publication of this

: MPC Technology (Pty) Ltd Consultants

: Lorato Ludo Ramugondo/Tondani Sikhw **Contact Person**

Tel/ Fax 0159621639

nemdacompany@gmail.com : P. O. Box 478 Sibasa 0970 Address

Private Bag X5066 Thohoyandou Limpopo Province Tel: (015) 962 7500 Fax: (015) 962 4020 (015) 962 5328



EXTERNAL RE-ADVERTISEMENTS

THULAMELA MUNICIPALITY HEAD OFFICE: THE ECONOMIC HUB OF VHEMBE REGION AND EQUAL OPPORTUNITY EMPLOYER INVITE APPLICATIONS FROM SUITABLE CANDIDATES FOR APPOINTMENT ON THE FOLLOWING VACANT POST.

DEPARTMENT: **GOVERNANCE SERVICES**

DIVISION: MAYOR'S OFFICE

POSITION: PA (fixed term contract linked to the term of office of

the mayor) **POST LEVEL: NUMBER OF POSTS:** 01

ANNUAL SALARY: R548 827.72

REQUIREMENTS

- Grade 12 and National Diploma or Degree in Public Admin/ Management/ International
- Good personalities. Computer Literacy. Report writing skills. Project Management skills Planning and organizing skills. Speech writing skills.
- Three (03) years experience in related field.

RESPONSIBILITIES

- · Update mayor and ensuring that meetings are arranged and confirmed in time.
- Providing political and administrative support to the mayor.
- · Screening incoming calls for the mayor.
- Prepare speech for the mayor.
- Attend to the complaints and issues from the communities and direct them to relevant ward
- Assist in organizing mayoral izimbizo and other relevant events.
- Assist in improving positive image of the mayor.
- · Co-ordinate and arrange meetings with traditional leaders.
- · Drawing up the strategic business plan for the office of the mayor.
- Taking minutes during meetings related to the mayor.
- Management of the mayor's dairy.
- Prepare, manage and control annual budget.

NB. Application must be submitted on the signed Thulamela Municipality application form obtained on the Website: www.thulamela.gov.za. Accompanied by comprehensive C.V and certified copies of certificates to be forwarded to: THE MUNICIPAL MANAGER, THULAMELA MUNICIPALITY, P/BAG X5066, THOHOYANDOU, 0950 or may be handed in at Office no.130B during working hours. People with disability are encouraged to apply. No faxed, Emailed or late applications will be considered. For administration enquiries contact: Thenga A.R @ 015 962 7775 Ramugondo R.R. @ 015 962 7643

Closing date: 11 August 2022

Applicants who previously applied are encouraged to re-apply

Should you not be contacted within 30 days after the closing date, accept that your application was unsuccessful. Qualification, employment background check, security vetting and screening will be carried out to all shortlisted candidates.

MT MAKUMULE ACTING MUNICIPAL MANAGER

Thulamela Municipality Civic Centre Old Agriven Building Thohoyandou 0950