

Kulawula House 526 Madiba Street Arcadia 0083 Pretoria, SOUTH AFRICA PO Box 40343 Arcadia 0007 Pretoria SOUTH AFRICA Tel. +27(0)12 401 4600 Fax. +27(0)12 401 4700 Email.Info@nersa.org.za www.nersa.org.za



@NERSA\_ZA

@NERSAZA

Enquiries: Brian Sechotiho Tel: (012) 401 4639 Fax: (012) 401 4700

Email: Brian. Sechotlho@nersa.org.za

Ref. NER/D/GT411/2019/20

Mr M Raedani **The Municipal Manager**Mogale City Local Municipality
P O Box 94

KRUGERSDORP

1740

Per email: MM@mogalecity.gov.za

Dear Mr Raedani,

# ELECTRICITY TARIFFS FOR THE PERIOD 1 JULY 2019 - 30 JUNE 2020

Your application dated 13 June 2019 refers.

The Energy Regulator at its meeting held on 23 May 2019 approved the guideline increase of 13.07% for municipalities applicable for 2019/20 financial year. Consequently, the Energy Regulator considered your application for a tariff increase for the period 1 July 2019 – 30 June 2020 and approved the tariffs as follows:

#### DOMESTIC TARIFFS

Domestic Prepayment 60-amp Single Phase

<u>c/kWh</u>
175.00
189.00
196.00



Domestic Prepayment 60amp Three Phase

Tariff Blocks	c/kWh
Block 1 (1 -1000 kWh)	175.00
Block 2 (1001 - 1500 kVVh)	194.00
Block 3 (>1500 kVVh)	202.00

Domestic Prepayment Lifeline

<u>Tariff blocks</u>	<u>c/kVVh</u>
Block 1 (51-350) kWh	125.00
Block 2 (351 - 500) kWh ·	138.00
Block 3 (501 – 750) kWh	166.00
Block 4 (>750) kWh	196.00

Domestic Two Part 45/amp

o Basic Charge: R5.83/A/CB rating

o Energy Charge: 133.00c/kWh

## Non-Standard Tariffs - Domestic Bulk

#### • Three Part Low Voltage

o Basic Charge: R647.95/month

o Energy Charge: 103.16c/kWh

o Demand Charge: R119.81/kVA

o Reactive Energy: 24.22c/kVArh

#### Three Part high Voltage

o Basic Charge; R5 950.24/month

o Energy Charge; 85.49c/kWh

o Demand Charge: R85.49/kVA

o Reactive Energy: 24,22c/kVArh

## **COMMERCIAL TARIFFS**

## Commercial (Conventional)

o Basic charge: R6.71/Amp

Energy charge: 152.00c/kWh

#### Commercial Prepaid single phase

o Energy charge: 184.32c/kWh

## Commercial Prepaid three phase

o Energy charge: 230.15c/kWh

J

#### **INDUSTRIAL TARIFFS**

### Three Part High Voltage

Basic Charge: R7 143,63month
 Energy Charge: 112.53c/kWh
 Demand Charge: R120,04kVA
 Reactive Energy: 24,22c/kVArh

#### Three Part Low Voltage

Basic Charge: R647.95/month
 Energy Charge: 111.00c/kWh
 Demand Charge: R123.09/kVA
 Reactive Energy: 24.22c/kVArh

### Non-Standard Tariffs - Time-of-Use

## Lifeline two part

o Basic Charge: R5.82A/CB rating

o Energy Charge:

> Peak: 340.18c/kWh

> Standard: 158.14c/kWh

> Off-peak: 105.47c/kWh

# Non Standard Tariffs - Time-of-Use

#### Small consumers two part

o Basic Charge: R7.17/A/CB rating

o Energy Charge:

> Peak: 357.69c/kWh

> Standard: 168,14c/kWh

> Off-peak: 110.42c/kWh

#### Non Standard Tariffs - Time-of-Use

Domestic-Bulk consumers High Voltage

High Season

o Basic Charge: R7 143.63/month

o Energy Charges:

Peak: 508.41c/kWhStandard: 132,20c/kWh

Off Peak: 70.61c/kWh

Low Season

o Energy Charge:

Peak: 141,96c/kWh

> Standard: 87.00c/kWh

➤ Off Peak: 70.61c/kWh



o d<u>i kili k</u>arakan kalenda kalenda a sa da kili di kili da kalenda kalenda di sa

Harris Arabas (1944)

中国复数强烈的电影

New York New York

led all result.

- o Demand Charge: R102.63/kVA
- o Reactive Energy: R24.22/kVArh

#### Standard Tariffs Time- of- Use

- Domestic Bulk Consumers Low Voltage
- High Season
  - o Basic Charge: R647.95/month
  - o Energy Charges:
  - o High season
    - ➤ Peak: 475.87c/kWh
    - > Standard: 132.92c/kWh
    - > Off Peak: 66.08/kWh
- Low Season
  - o Energy Charges:
    - ➤ Peak: 132.92c/kWh
    - > Standard: 81.43c/kV/h
    - > Off Peak: 56.93c/kWh
  - o Demand Charge: R115.49/kVA
  - o Reactive Energy: 24.22c/kVArh

## Non-Standard Tariffs Time- of- Use

- Bulk Consumers Low Voltage
- High Season
  - o Basic Charge; R627.60/month
  - Energy Charges:
    - > Peak; 609,69c/kWh
    - > Standard: 158,520/kWh
    - > Off Peak: 84.67c/kWh
- Low Season
  - o Energy Charges:
    - > Peak: 170.29c/kWh
    - > Standard: 104,33c/kWh
    - > Off Peak: 72.96c/kWh
  - o Demand Charge: R116.63/kVA
- o Reactive Energy: 24.22c/kVArh
- Bulk Consumers High Voltage
- High Season
  - o Basic Charge: R7 051.30/month
  - o Energy Charges:
    - ▶ Peak: 594,56c/kWh
    - > Standard: 154.59c/kWh
    - > Off Peak: 82.57c/kWh

to the his way with the best to

न इंदेरेने हैं निवह होता वंदर स

- Low Season
- o Energy Charges:

▶ Peak: 166.07c/kWh

> Standard: 101,73c/kWh

➢ Off Peak: 71.14c/kWh

o Demand Charge: R122.32/kVA

Reactive Energy: 24.22c/kVArh

Municipal Streetlights, Traffic lights etc

o Energy Charge: 140.31c/kWh

The Energy Regulator further directs as follows:

✓ The municipality must ensure that it introduce a new tariff for resellers in the next financial year 2020/21.

Please note that in terms of the National Energy Regulator Act, 2004 (Act No. 40 of 2004), National Energy Regulator is entrusted to perform all the functions that the National Electricity Regulator used to perform, and amongst others, to review and approve tariff increase proposals by all licensed distributors of electricity in South Africa. Implementation of tariffs without approval of the Energy Regulator is a contravention of the license conditions issued to you.

It is therefore important that provision is made in your planning / budgeting cycle to allow time for the submission of applications for future changes or increases to NERSA for consideration.

Yours singerely,

Chris Forlee

Chief Executive Officer

Date: 5/8/201