



TEL +264 (64) 201 9000 FAX +264 (64) 201 9001 EMAIL support@erongored.com.na  
ERONGO RED BUILDING REG NO 2004/074 91 HAGE GEINGOB STREET P O BOX 2925 WALVIS BAY NAMIBIA

Please select appropriate box:

**DISCONNECTION OF ELECTRICITY SERVICES  
TOTAL METER REMOVAL**

**Stand / Erf Detail**

\* Account

\* Stand / Erf no.

\* Street Address (To be disconnected)

Shop / Flat Number Unit Number

Building / Flat Name

\* Town / Ward

Master Acc no. (Group Acc):

\* Disconnection Date

\* Are you the? (tick applicable)

Owner

Tenant

**Customer Detail**

\* Name and Surname

Business Name

\* Initials

\* Identity Number / Passport

Initials of Spouse

Identity Number (Spouse)

Telephone Numbers

\* Home

Work

\* Mobile

\* E-mail Address

\* Current Postal Address

## Forwarding detail

---

\* New Residential Address

New Postal Address

Name & Address of Future/ Present Employer

Name & Address of Future/ Present Employer

\* E-mail Address

\* Signature: Applicant

\* Date

---

---

### ATTACHMENTS / SUPPORTING DOCUMENTS REQUIRED:

- Duly completed & signed application form for a Disconnection.
- I.D copy of signatory.
- If the account is in a Company name, the signatory must have the authority to sign on behalf of the company (letter or document stating that the person is authorized to sign on behalf of the company).
- If an Agent is signing on behalf of the Owner, the Agency Stamp must be on the application as well as the Agent's Power of Attorney (consent letter) from the Owner must be attached, as well as an I.D copy of the Agent.

FOR OFFICE USE ONLY

**Customer Care:**

---

Checklist Final Update: (Tick when completed)

Account being closed

Confirmed Forwarding Address	Deposit Drawn in	Levies Updated	Final Readings possessed	Checked by Signature
------------------------------	------------------	----------------	--------------------------	----------------------

Please confirm that this meter is connected to the said erf /unit (sign)

Meter number

Meter Readings

Disconnection Fee

Receipt No

Prepared by

Controlled by