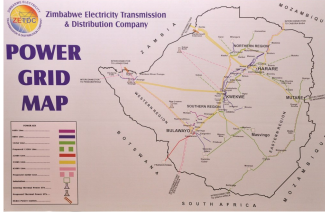




#### ZIMBABWE ELECTRICITY TRANSMISSION & DISTRIBUTION COMPANY



With all these requirements met, expect to get switched on within one working month



**Procedure for Applying for an Electricity Service** 

### Introduction

This document outlines the procedure prospective customers should take when applying for

new electricity services or alterations to the supply. The procedure is intended to ensure that there is a minimal delay in the provision of your new electricity supply.

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#### STEP 1

A qualified and competent electrical contractor who is a holder of a minimum Class IV Electrician Journeyman/apprenticeship certificate issued by the Apprentice Board of Zimbabwe under the Manpower Planning and Development Act (Chapter 28:02) 36 of 1996 sections 32, 33 and 34 to do electrical wiring in the house or premise in accordance to the SAZ Wiring Rules SAZ 400 of 2006,

#### STEP 2

ZETDC Installation Inspector will visit the site to verify that wiring conforms to the requirements of ZETDC and SAZ Wiring Rules SAZ 400 0f 2006. If the installation is found to be non-conforming with the rules/standards, it is failed and the contractor is advised to correct the non- conformities. Upon completion a re-inspection fee is re- quested and after an inspection fee of \$20 is paid, re-inspection is done within 3 days.

# Steps taken when applying for an electricity service

#### STEP 3

Once the installation is found to be conforming to the standards, internal processing of customers application is effected. Customer completes an E22 form (Application for connection of electricity sup-

#### STEP 4

A quotation of supply will be prepared. If the service supply cable/conductor is within 30 metres, a standard quotation is produced and given to the customer whilst he or she waits. If it is a non-standard (beyond 30m of service cable) a customer completes form E21 and a quotation will be availed within 30 days of enquiry



#### STEP 5

Upon acceptance of the quotation of supply, the customer pays the connection cost and security deposit:

Charges for standard quotation

☐ Single phase (one pole) overhead high density \$242

☐ Single phase (one pole) overhead low density \$287

☐ Single phase (underground) high density \$342

☐ Single phase (underground) low density \$422

☐ 3 phase (underground) low density \$852

#### STEP 6

Job is passed for contribution

#### STEP 7

Construction period after payment - Job execution

Requiring meter only (30 days)

☐ Requiring low voltage extension (metered at 240V)(30days)

#### STEP 8

Upon completion, the job is commissioned and vote completion certificate is completed. An E22 is completed and sent to Commercial Services. An account is created and the point becomes ready for billing. If the point has a prepayment meter, then the customer