

STELLENBOSCH

STELLENBOSCH ·PNIEL · FRANSCHHOEK

MUNISIPALITEIT • UMASIPALA • MUNICIPALITY

APPLICATION FOR THE SUPPLY OF ELECTRICITY SERVICES

[REF: I1]

PLEASE NOTE:			FOR OFFICE USE ONLY		
1. Only fully completed applications will be considered. (4 Pages)					
2. The Applicant/Customer is the responsible person for the Account/Development and Deposit payable.					
3. A copy of Identification needs to be submitted with the application.					
4. Energy saving measures needs to be submitted	d with this application.				
5. R500.00 Quotation deposit payable exclude quotation not accepted deposit will be forfe		neter applications, if			
	Application		Relocation of		
New Connection Upgrade	Time of use Tariff	Temporary Conr	ection Kiosk		
Informal Housing Convert to Pre-Paid Meter	Overhead to Underground	Relocation Streetlight Pole	of Subdivision		
Applicant/Customer Title:		Applicant/Customer's	Initials:		
Customer's preferred form of address	·	As per Identity document			
Surname/Company Name:					
Full First Names:					
As per Identity Document					
Identity No:		Telephone 1/Cell:			
Per RSA ID Doc/Passport		Customer's Contact No. Diallir	ng Code Tel. Number		
Telephone 2/Cell:		Fax:			
Customer's Contact No. Dialling Code Telephone Number		Dialling Code	Fax/Telephone Number		
E-Mail Address:					
For on-line Customers					
Customer's Physical Address:					
	X		Code:		
Customer's Personal Physical Address (if NOT the same as the Supply Addr	ress)				
Supply Address:					
			Erf No:		
Address where electrical supply is requested			Code:		
FORWARD THE QUOTATION TO:					
Developer Consultant	Owne	r	Applicant/Customer		
Contact Person:					
Company Name:					
Postal Address:					
			Code:		
Telephone: Contact No. Dialling Code Telephone Number	F	Dialling Code T	alanhana Numbar		
Contact No. Dialling Code Telephone Number E-Mail Address:			elephone Number		
For on-line Customers					
1st Floor					
Ecclesia Building 71 Plein Street Stellenbosch	P O Box 17 Stellenbosch 7599	Tel: +27 21 808-8343 E-mail: Engineering	8 / 021 808 8215 .Services@stellenbosch.gov.za		

SERVICE DETAILS:

Approximate date when supply will be required:				
SELECT APPROPRIATE:				
Single Phase Three Phase				
Purpose for which premises are to be used:				
Domestic Commercial Industrial				
Existing notified demand	Ampere			
Additional notified demand	Ampere			
Total notified demand	Ampere			
Type of metering required:				
Individual Conventional Individual Pre-payment Bulk				

IMPORTANT NOTE:

As per Council's policy all new connections up to three phase 80 amperes are compelled to install a prepayment meter, as well as, for upgrades from single to three phase. Separate application forms shall be completed for each domestic erf/unit/flat/shop/office and the relevant fees can be paid at the Department: Financial Services.

DEVELOPMENT DETAILS:

Proposed name of new building:				
Provide the number of units/erven for	or the development			
Domestic single phase 60A				
Domestic three phase 60A				
General supply single phase		NMD	A	
General supply three phase		NMD	А	
Commercial (Group per Ampere)				
Single phase supply		NMD	A	
Single phase supply		NMD	А	
Single phase supply		NMD	А	
Three phase supply		NMD	А	
Three phase supply		NMD	А	
Three phase supply		NMD	A	

DECLARATION:

I/We hereby declare as follows:

That the information as supplied in this application is, according to my/our recollection, accurate and correct. That I/We have read, understood, and agree to comply with the conditions of supply (Page 5). That I/We are the person(s) responsible and accountable for the payment of the applicable amounts.

PRINT NAME & SURNAME:

DATE:

SIGNATURE:

HANDELSVERWYSINGS/ TRADE REFERENCES

1. NAAM/NAME

ADRES/ADDRESS

TELEFOONNOMMER/ TELEPHONE NUMBER EPOS ADRES/E-MAIL ADDRESS

2. NAAM /NAME ADRES/ADDRESS TELEFOONNOMMER/TELEPHONE NUMBER

EPOS ADRES/E-MAIL ADDRESS

OOREENKOMS/AGREEMENT

Signed on this......day of20......

SLEGS VIR KANTOOR GEBRUIK/OFFICE USE ONLY

Signature.....Capacity.....

CHECKED BY :	DAT	FUM:
NAGESIEN DEUR:		
METERING:	REC.NR	DATE
METERS: R_	KWIT.NO	DATUM
BULK CONTRIBUTION :	REC.NR	DATE
GROOTMAAT BYDRAE:R	KWIT.NO	DATUM
CONNECTION FEE:	REC. NR	DATE
AANSLUITINGSFOOI: R	KWIT.NO	DATUM

CONDITIONS OF SUPPLY

1. <u>GENERAL</u>

- 1.1 Applications shall be addressed to the Electricity Services Department and submitted by hand, fax, or email to the listed details mentioned on the first page only.
- 1.2 All work shall comply with the Electricity Supply By-Laws of Stellenbosch Municipality (dated 17 June 2005) and the latest version of the Electricity Services Directive.
- 1.3 ALL APPLICATIONS SHALL HAVE TO BE ACCOMPANIED BY A SCHEDULE DEMONSTRATING WHAT MEASURES WILL BE EMPLOYED TO REDUCE THE DEPENDENCY ON ELECTRICAL ENERGY, BEFORE AN ESTIMATE OF COST WILL BE CALCULATED AND ISSUED.
- 1.4 THESE MEASURES SHOULD INCLUDE BUT WILL NOT BE LIMITED TO SOLAR WATER HEATING, ENERGY EFFICIENT LIGHTING, DOUBLE GLAZED WINDOWS ETC.
- 1.5 A COPY OF IDENTIFICATION SHOULD BE SUBMITTED WITH THIS APPLICATION.
- 1.6 ONLY FULLY COMPLETED APPLICATIONS WILL BE CONSIDERED.

1.7 R500 QUOTATION DEPOSIT PAYABLE PER QUOTATION REQUEST EXCLUDING SECOND PRE-PAID METER APPLICATIONS-(1) THE DEPOSIT WILL BE DEDUCTED FROM THE QUOTED AMOUNT ON ACCEPTANCE AND PAYMENT OF THE QUOTATION PROVIDED BY THE ELECTRICITY DEPARTMENT (2) IF THE QUOTATION IS NOT ACCEPTED THE DEPOSIT AMOUNT PAID WILL BE FORFEITED.

2. THE DEVELOPER/OWNER'S RESPONSIBILITY

- 2.1 Shall complete the appropriate application forms in full.
- 2.2 Shall appoint a consultant, registered with ECSA, when the total notified demand is equal to or exceeding 100kVA/or when a sub-division or new development is 5 or less single residential connections.
- 2.3 Shall provide for a mini-substation on the plot on the erf boundary when the notified demand exceeds 160kVA or the development necessitates the installation of an additional mini-substation.
- 2.4 Shall order a mini-substation or transformer at least 6 months before supply is required.
- 2.5 Shall provide 24-hour vehicular access to all Municipal equipment as specified. NO EXCEPTIONS.
- 2.6 Shall ensure that mini sub is on street level (NOT IN BASEMENT) and its position as agreed to by the Electricity Services Department.
- 2.7 Shall be responsible for the payment of all relevant costs (pro-rata, connection fees and deposits, etc) before any construction works by the Municipality commences.

3. HOT WATER INSTALLATIONS

- 3.1 Where electric hot water systems are used, they shall comply with the requirements of SANS 151 (up to a capacity of 450L) and SANS 10252-1, and shall be installed in accordance with SANS 10254 and SANS10252-1.
- 3.2 Solar Water heating systems shall be installed, unless it can be proved by a competent person that it is not technically feasible. Solar water heaters shall comply with the requirements of SANS 1307 and shall be installed in accordance with SANS 10106. The hot water services for all new buildings shall be heated using devices and equipment which provide a minimum of 50% of the heating energy requirement via solar energy.
- 3.3 If it is certified by the competent person that it is technically not feasible to comply with the above, then the solar heating shortfall may be made by alternative heating solutions such as waste heat recovery and reverse cycle heat pumps.

4. VERIFICATION OF COMPLIANCE

4.1 The responsible person shall provide a certificate of compliance to the local authority as part of the requirements for obtaining an occupancy certificate.

5. <u>OWNERSHIP</u>

- 5.1 All equipment in the distribution system up to and including the tariff metering equipment shall be the Council's property and the Council shall be responsible for maintaining the equipment.
- 5.2 The exception is the service cable from the erf boundary to the metering equipment, the electrical installation of the building and the wiring to the metering equipment (inside the building) for which the client will take responsibility.
- 5.3 In the case of an upgrading, the transformer and the mini substation shall remain the Municipality's property irrespective of the type of upgrading.

6. <u>LEAD TIMES</u>

The applicant shall allow for the following lead times.

- 6.1 Quotations (fully completed application from day of receipt)
- 6.2 Construction work (after receipt of all payments)
- 25 Working Days
- 6-8 Weeks

6.3 Tax Certificate

6-8 Weeks after Construction is completed