



STELLENBOSCH MUNICIPALITY  
STELLENBOSCH/PNEEL/FRANSCHHOEK  
MUNICIPALITEIT/UMASIPALA-MUNICIPALITY

☎ 021-8088333  
☎ 021-8833242

Directorate: Infrastructure Services  
Direktoraat: Infrastruktuurdienste

epos/email:  
engineering\_services@stellenbosch.gov.za

KENNISGEWING:  
INSTALLERING VAN ELEKTRISITEIT LASBEHEER SKAKELAARS – FRANSCHHOEK EN OMGEWING

Geagte Verbruiker

Stellenbosch Munisipaliteit sal gedurende Februarie 2019 begin met die implementering van 'n huishoudelike lasbeheerprojek waartydens huishoudings binne geïdentifiseerde areas in die Franschhoek omgewing (uitgesluit huishoudings wat toegerus is met 'n werkende sonverhitte warmwatertoestel of hittepomp) moet gebruik maak van 'n skakelaar wat warmwatertoestelle tydens spitsyke sal reguleer vir die verligting van elektrisiteitsverbruik op die nasionale elektrisiteitsnetwerk.

U eiendom sal dus besoek word deur Integrators of System Technology IST, die kontrakteur wat Stellenbosch Munisipaliteit tydens die projek sal verteenwoordig en sal 'n identifikasiekaart met die kontrakteur se naam, ID nommer, kontaknommer en Stellenbosch logo aanbied om toegang tot die eiendom te versoek.

Dit sal waardeer word indien u toegang tot u eiendom kan toestaan of 'n afspraak wat u skedule pas, te reël deur 0832280263 of 0826013878 te skakel.

Bogenoemde magtiging is bekom uit:

1. Regulasie R773 van 18 Julie 2008, Elektriese Regulasie Wet 4/2006
2. Stellenbosch Munisipaliteit, Elektrisiteitsdienste Verordening PN 7871 gedateer 30 Januarie 2018. Klousule 32(4)

Enige verdere navrae kan gerig word aan Victor Dyusha (021 808 8333) of u wyksraadslid.

Munisipale groete,

  
Deon Louw (Pr Eng)  
Direkteur: Infrastruktuurdienste

14/1/2019  
Datum

NOTICE:  
INSTALLATION OF LOAD CONTROL SWITCHES – FRANSCHHOEK AREA

Dear Consumer

Stellenbosch Municipality will be implementing a Residential Load Control project from February 2019 whereby every residential household within earmarked areas of Franschhoek (excluding those with fitted and working heat pumps and solar panel solutions) must receive a geyser switching device which will control geysers during peak time to relieve the load on the national electricity grid.

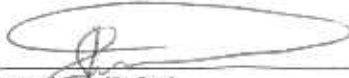
Your residence will be visited by Integrators of System Technology IST, the contractor representing Stellenbosch Municipality and the contractor will produce an identification card with his name, ID number, contact number and Stellenbosch Municipality's logo. It will be much appreciated if access to your premises can be granted or arrange appointment suitable to your schedule by contacting 083 228 0263 or 082 601 3878.

Above mentioned authority is obtained from:

1. Regulation R773, of 18 July 2008, Electricity Regulation Act (4/2006).
2. Stellenbosch Municipality, Electricity Supply By-Law, PN 7871 of 30 January 2018 section 32(4).

For any further clarifications on the installations of load controller switches, please contact Stellenbosch Municipality on 021 808 8333 (Victor Dyusha) or your ward councillor

Municipal greetings

  
Deon Louw (Pr Eng)  
Director: Infrastructure Services

14/1/2019  
Date