Effective from 1\textsuperscript{st} April 2017, commercial premises under the municipality of Dewan Bandaraya Kuala Lumpur (DBKL) may have the privilege of improvised process in getting electricity.

The applicant must meet the following criteria:

a) The premises (commercial), located in the municipality of DBKL is receiving supply of electricity for the first time and internal wiring or installations have been completed and ready.

b) It is a permanent connection with a maximum load of 140kVA requiring a maximum cable distance of 150m without crossing another third party’s private property.

c) Location of premises has no physical constraints such as a railway crossing.

1. Submit application to TNB through electrical engineer and await estimate

   • Submission shall be made online complete with all relevant documents and load data. Supply application form available at TNB offices or via online application. Documents to be attached are: site / location plan, electrical drawings, layout plan and identity document of owner/company registration certificate. Documents to be attached include development plan approved by local authority, load profile & load details and preliminary metering scheme. TNB engineer will estimate and prepare the connection charges. Joint site visit by applicant and TNB is not required.

2. Receive and pay estimate, and obtain external connection

   • Customer receives estimate and makes payment at the utility. Once payment is received, utility commences external connection works, after getting internal approvals and permits from local authorities.

3. Receive meter installation and turn-on of electricity from TNB

   • Customer receives security deposit notice from TNB and makes payment of security deposit. Customers submits Form G and H completed, electrical engineer’s certificate of compliance of internal wiring (will need to provide this compliance certificate after all internal wiring is complete). TNB installs meter and turns on electricity.