



Enquiry for Supply of Electricity

-NOT FOR SALE-

Date:

APPLICANT'S DATA

Surname/Company Name: First Name: Middle Name:

ID/Passport No.: Country: P.O. Box: Code: Town:

Mobile: Office Tel: E-mail:

County: District: Division:

Sub-Location: Street: Village / Estate:

Customer Contact Person: Self Other Name: Telephone:

SUPPLY LOCATION DATA

County: District: Division:

Sub-Location: Street: Plot: No.:
LRN:

Village/Estate: Nature of Business:

Landmark/Route map/Site Direction:

POWER DATA

Type of Application: New Additional Load Account No: Meter-Separation: Re-routing:

Others: (Please specify) No. of Meters Required:

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Customer Application Number			ADMD
House No/Name	No. of Meters	Account Number	Previous ADMD

KENYA POWER Central Office-Stima Plaza Kolobot Road P.O. Box 30095 Nairobi

See the back of the form for a list of allowed types for each numbered data item and a box for helping you work out the ADMD
ADMD: After Diversity Maximum Demand

APPLIANCES AND MACHINERY

A. LIGHTING POINTS (Bulbs) No.

B. PLUG POINTS (Socket outlets)	No.	Amp	No.	Amp
		13 Amps		15 Amps
				20 Amps

C. FIXED APPLIANCES (Cookers, Heaters, Air conditioners, Fridges, Ovens e.t.c)

Appliance	No.	KW	No.	KW
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				

D. MOTORS

Purpose for which required	No.	Rating (HP or KVA)	Phases
1.			
2.			
3.			
4.			
5.			
6.			

E. OTHER EQUIPMENT

Note : Please attach a separate list if the above space is not adequate

CHECK LIST: Please attach the following documents when submitting this form

- Copy of national ID or Passport (non-Kenyans) or Certificate of Registration/Incorporation as appropriate.
- Clear and detailed route sketch leading to the premises where supply is required.
- Scaled site plan (preferably in Softcopy) for Large Power Customers such as Industries, Housing Estates e.t.c

Applicants Name Signature..... Date.....

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Type of Premises	Work Type	Voltage	Connection Type
<input type="checkbox"/> Unknown	<input type="checkbox"/> No Work	<input type="checkbox"/> Low voltage, single phase 240 Vts.	<input type="checkbox"/> Single phase overhead
<input type="checkbox"/> Individual domestic households	<input type="checkbox"/> Line Extension	<input type="checkbox"/> Medium voltage, three phase 415 V.	<input type="checkbox"/> Single phase underground
<input type="checkbox"/> Flats	<input type="checkbox"/> Line Rerouting	<input type="checkbox"/> High voltage, 11 KV	<input type="checkbox"/> Three phase overhead
<input type="checkbox"/> Individual commercial premises	<input type="checkbox"/> Line Reinforcement	<input type="checkbox"/> High voltage, 33 KV	<input type="checkbox"/> Three phase underground
<input type="checkbox"/> Collective commercial premises	<input type="checkbox"/> Meter Separation	<input type="checkbox"/> High voltage, 66 KV	<input type="checkbox"/> Direct* can be customized
<input type="checkbox"/> Farms	<input type="checkbox"/> New Substation	<input type="checkbox"/> High voltage, 132 KV	
<input type="checkbox"/> Street Lighting	<input type="checkbox"/> Substation uprating	<input type="checkbox"/> High voltage, 220 KV	
<input type="checkbox"/> Industrial	<input type="checkbox"/> Rerouting of LV underground service line		
<input type="checkbox"/> Estates	<input type="checkbox"/> Rerouting of HV underground service line		