

# ELECTRICITY NETWORK ENQUIRY



Enquiry Number: .....

Date Received: ...../...../.....

**PLEASE COMPLETE THIS FORM, GIVING AS MUCH DETAIL AS POSSIBLE.  
MANX UTILITIES WILL THEN CONTACT YOU TO PROGRESS YOUR ENQUIRY.**

## APPLICANT AND CORRESPONDENCE DETAILS

### LOCATION FOR PROPOSED APPLICATION:

Customer Name: .....

Existing Meter Number (s) / Customer Number / Premise  
Number (taken from your electricity account);

Supply Address: .....

.....

.....

.....

Postcode: .....

### NAME AND ADDRESS FOR CORRESPONDENCE:

Name: .....

Address: .....

.....

Postcode:.....

E-mail: .....

Tel: .....

Site Contact (Electrician / Builder / Site Supervisor)

Name: .....

Tel: .....

## DESCRIPTION OF PROPOSED WORKS

Please give a brief description of your requirements along with a separate site location plan. Digital photographs may be useful.

## ADDITIONAL INFORMATION

### NEW SUPPLIES

(Please complete this section if you have a property which does not have an existing electricity supply)  
\*FOR DEVELOPMENTS WITH MORE THAN 1 PROPERTY, PLEASE INCLUDE A SITE LAYOUT PLAN.

Standard  
Single phase 10kVA Standard  
Three phase 24kVA Other (above Standard 3 Phase 24kVA) please state.....**kVA**Domestic Commercial 

For larger housing developments; please indicate the number of  
proposed properties/apartments in the description box above.  
Please state all loads in kVA.

### EXISTING SUPPLIES

SUPPLY REMOVAL REQUIRED

MOVE METER POSITION  
(E.G. TO OUTSIDE METER BOX).

TARIFF CHANGE REQUEST

Please indicate your existing tariff and your proposed tariff  
along with a brief description of why you qualify for a new tariff  
in the description box above.

For large or complex load applications - A Design Fee may be applicable.

CONNECTION OF ADDITIONAL  
LOAD OR APPARATUS

Please provide a separate schedule of all electrical equipment  
that you intend to connect. (e.g. Home Generation / Motors /  
Welders / Showers / Heaters / Cookers etc.).

PUBLIC LIGHTING DESIGN

Before submitting your application for Public Lighting design  
please contact the relevant local authority for approval.  
A Design fee may be applicable.



**FURTHER LOAD DETAILS - FOR MOTORS, WELDERS, HEAT PUMPS & HOT TUBS ETC.**

Number of Motors	Motor Use	Motor Size kW	1 Phase / 3 Phase	Starter Type <small>D.O.L. / STAR-D / SOFT</small>	Starting Current <small>Amps</small>	Running Current <small>Amps</small>	Start/Stop Frequency	Proposed / Existing <small>DUTY / STANDBY</small>

PLEASE USE A SEPARATE SHEET IF REQUIRED.

**THIS SECTION FOR MANX UTILITIES USE ONLY**

**PROPOSED SERVICE POSITION**

External box  Adjacent to an external door  Customer Provided Site Cubicle  Temporary

Meter Box

1ph Flush  1ph Surface  1ph Semi Flush  3ph Flush  3ph Surface

Service Cable Details

Cable Type  Earthing  CNE  SNE  PME

Main

Notes

**Load Details**

Existing   
  
 Proposed   
  
 Total

Wayleave Req'd

Commercial

Domestic

FUSES

CTMC

MSDB

**Motor Start**

	1ph	3ph
Infreq.	A	A
Freq.	A	A

Costing: £                      VAT £                      % Total £                      **A**

Costing: £                      VAT £                      % Total £                      **B**

Site Visit by:  Date:

Customer Signature:  Date: