

Reading your electricity export meter

You will have 2 meters located at your home.

One of these meters will be installed by NIE Networks and will state 'Property of NIE' on the front. This will be your Export Meter.

Export Meter

This meter will show both import and export readings. You are looking for EXPORT readings only.

To familiarise yourself with taking a meter reading, please watch this short video about Action Renewables <u>meter readings</u>:

Meters are read from left to right.



For meters that look like this:

To display your EXPORT reading, you will need to do the following:

- Press the blue button repeatedly until the display unit shows a '5' followed by a series of numbers
- The numbers shown are your EXPORT reading.



For meters that look like this:

The 'T' reading is the amount of imported units

The 'R' reading is the amount of exported units

The display will alternate between both readings for approximately 10 seconds each. There is no button to press.





For meters that look like this:

For this type of meter which has a red and a black button, you don't need to do anything. This meter rotates between the 2 readings automatically every 10 seconds.

The '0' amount is the IMPORT reading

The '5' amount is the EXPORT reading



For meters that look like this:

To read your EXPORT reading, you will need to press the blue button repeatedly, which will take you through the settings for: time/date/rates,1,2,3 and 4.

A reading will appear on the display with the symbol Σ – this is your TOTAL EXPORT reading.



For meters that look like this:

This will be your EXPORT reading.





For customers with keypad meters

This meter is known as a Freedom unit.

To take your EXPORT reading, please press the number '9' x 3 times.

The display will then show the word IMP Units (IMPORT units) first followed by EXP Units.

This is your EXPORT reading



For customers with Elster meters

Press the yellow button until you see the word 'Export', this will be your export reading.

Should you require additional assistance with your meter reading, please contact a member of the microgeneration team on telephone number: 028 9072 7760 (option 1).