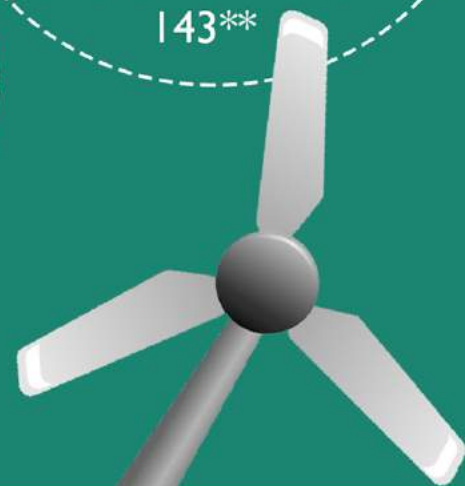


# Wind Turbine Statistics

Sept - Nov 2015

## November

Electricity Generated for month - 590,313 kWh\*  
Windspeed high for month - 31.1 metres per second  
Equivalent homes powered for month - 143\*\*



## September

Electricity Generated for month - 179,808 kWh\*  
Windspeed high for month - 17.3 metres per second  
Equivalent homes powered for month - 44\*\*

## October

Electricity Generated for month - 195,075 kWh\*  
Windspeed high for month - 16.5 metres per second  
Equivalent homes powered for month - 47\*\*

\*Data from Enercon SCADA system

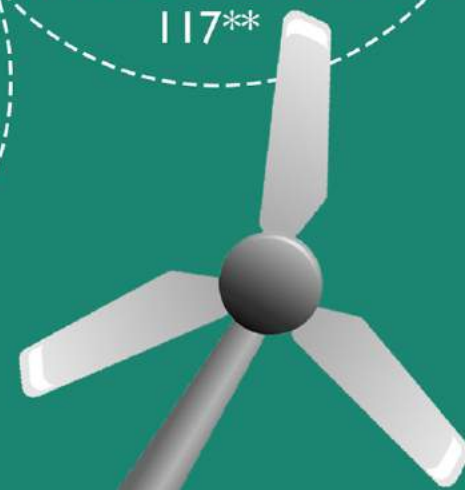
\*\* Based on average domestic electricity consumption per UK household in 2014 being 4,115 kWh

# Wind Turbine Statistics

Dec - Feb 2015/16

## February

Electricity Generated for month - 482,677 kWh\*  
Windspeed high for month - 28.7 metres per second  
Equivalent homes powered for month - 117\*\*



## December

Electricity Generated for month - 767,425 kWh\*  
Windspeed high for month - 29.3 metres per second  
Equivalent homes powered for month - 186\*\*

## January

Electricity Generated for month - 542,546 kWh\*  
Windspeed high for month - 28.1 metres per second  
Equivalent homes powered for month - 132\*\*

\*Data from Enercon SCADA system

\*\* Based on average domestic electricity consumption per UK household in 2014 being 4,115 kWh