Sustainability, Energy & Carbon Management

The University is committed to reaching net zero carbon by 2030. This will include reducing our carbon emissions from energy consumption to a minimum.

Working towards net zero carbon

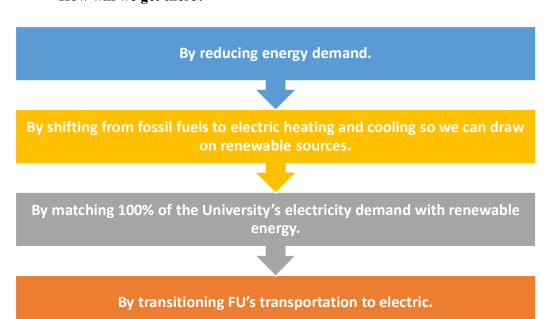
FU sets an ambitious and realistic strategy that places FU in a leadership role locally and nationally, and provides the greatest opportunities for sustained environmental benefits.

Our pledge to become a net zero carbon campus means making significant and rapid changes to reduce carbon emissions to the lowest amount. We've set a target to reach net zero scope 1 and 2 carbon emissions from our buildings by 2030, and are committed to getting scope 3 emissions to net zero as soon as possible.

Developing low carbon and renewable sources of energy

Where possible we're developing low carbon and renewable sources of energy.

• How will we get there?



FU Energy Usage

• FU 7	Total Energy Used	12439 GJ
• FU 7	Total energy used from low-carbon sources	621 GJ