

Fayoum University Sustainability, Energy & Carbon Management

Fayoum University is committed to reaching net zero carbon by 2050. This will include reducing our carbon emissions from energy consumption to a minimum.

Working towards net zero carbon

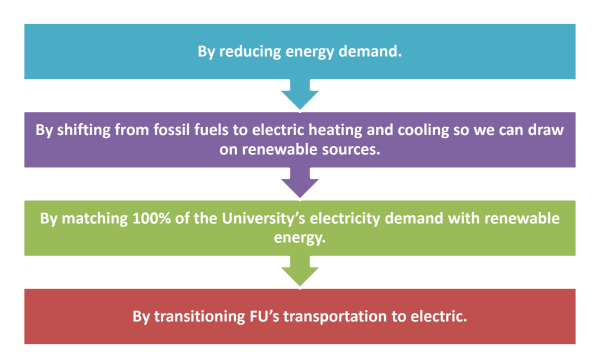
FU sets an ambitious and realistic strategy that places FU in a leadership role locally and nationally, and provides the greatest opportunities for sustained environmental benefits.

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 2050, 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 Total Energy Used	12439 GJ
•	FU Total energy used from low-carbon sources	621 GJ

Reporting

The University will make available on an annual basis an impact report highlighting how the University is working to meet the framework set out within the Sustainable Carbon Management Policy.

Review and Update

The Sustainable Policy is reviewed on an ongoing basis by the University.

Effective Date and Approval

This Policy is effective as of January 1, 2016. Last reviewed and updated Jan 1, 2024.