



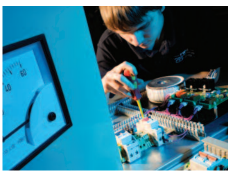


YOUR LEADING INDEPENDENT MANUFACTURER OF POWER TRANSFORMERS, DISTRIBUTION TRANSFORMERS AND BATTERY TRIP UNITS

We have supplied some of the UK's leading Universities with expertly engineered power distribution solutions that help keep their centres of excellence running both safely and efficiently.

From our unique super low loss amorphous transformers to switchgear and battery trip units; we provide future-proof infrastructure assets that will keep Universities across the UK running smoothly for decades to come.









It appealed to us to select the product with the best energy efficiency onto our estate. This coupled with the ability for voltage optimisation at source means that the transformers will be saving significant costs over their lifetime. It was in reality a 'no brainer' to select the Wilson e2 for two recently completed substation upgrade projects.

ELECTRICAL DESIGN ENGINEER THE UNIVERSITY OF WARWICK





Warwick is one of the UK's leading universities, with an acknowledged reputation for excellence in research and teaching, for innovation, and for links with business and industry.

We supplied:

Conference Substation:

 $1\,x$ 800kVA Wilson e2 super low loss amorphous transformer, Midel cooled

WMG and Teaching Centre:

 $1\times800\mbox{kVA}$ and $1\times500\mbox{kVA}$ Wilson e2 super low loss amorphous transformers

Biotechnology Substation:

1 x 2000kVA Wilson e2 super low loss amorphous transformer, Midel cooled



Cardiff University is a dynamic and successful centre of higher education with an international reputation for high quality teaching and research.

We supplied:

3 x 1000kVA Wilson e2 super low loss amorphous transformers

2 x 1250kVA Wilson e2, plus 1 x 500kVA Wilson e2

 $1\,x\,1250\,kVA$ Wilson e2 super low loss amorphous transformer, Midel cooled

Southampton

The University of Southampton is a public research university

We supplied:

Boldrewood Campus:

 $2 \times 1500 \text{kVA}$ Wilson e2 super low loss amorphous transformer, Midel cooled

Get in touch and find out how Wilson Power Solutions can help benefit your University's estate.

