

KEY

1. University house Data Centre
2. The future of automotive: NAIC
3. Low Carbon Transport: IARC
4. Sustainable transport
5. Absorption refrigeration: Zeeman building
6. Self-regulating smart building: IIPSI
7. Plant research: Phytobiology Building
8. Low energy technology and design: IDL
9. The Green Wall: IMC
10. Solar panels: Engineering Building
11. L.E.D lighting in the Car Parks
12. Excellent energy efficient design: The Oculus
13. Reduced energy consumption: The Union
14. Bluebell thermal storage
15. Energy efficient technology and design: MCBB
16. Low energy technology and design: CTU
17. Student designed wind turbine
18. Cryfield Energy Centre
19. Energy efficient residence: Sherbourne
20. Energy efficient technology and design: WBS
21. Solar energy: MAS
22. Combined Heat and Power (CHP) System



WARWICK

GLOBAL RESEARCH PRIORITIES
ENERGY



WARWICK ENERGY TRAIL

Follow the Warwick Energy Trail to learn more about the University's world-class multi-disciplinary research and technology to meet the global energy challenge. To read more about Warwick energy research visit:

warwick.ac.uk/energytrail