Display Energy CertificateHow efficiently is this building being used?



University of Bath
The Chancellors Building
University of Bath
Claverton Down
BATH
BA2 7PB

Certificate Reference Number:

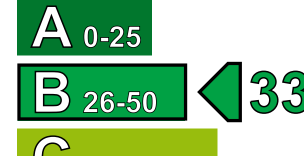
0660-0613-8769-0800-7096

This certificate indicates how much energy is being used to operate this building. The operational rating is based on meter readings of all the energy actually used in the building including for lighting, heating, cooling, ventilation and hot water. It is compared to a benchmark that represents performance indicative of all buildings of this type. There is more advice on how to interpret this information in the guidance document *Display Energy Certificates and advisory reports for public buildings* available on the Government's website at: www.gov.uk/government/collections/energy-performance-certificates.

Energy Performance Operational Rating

This tells you how efficiently energy has been used in the building. The numbers do not represent actual units of energy consumed; they represent comparative energy efficiency. 100 would be typical for this kind of building.

More energy efficient



<u>C</u> 51-75

100 would be typical



76-100

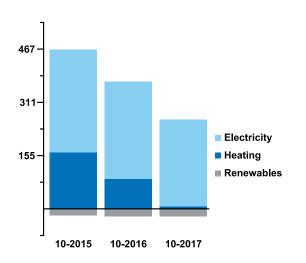
F 126-150



Less energy efficient

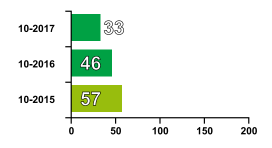
Total CO₂ Emissions

This tells you how much carbon dioxide the building emits. It shows tonnes per year of CO₂.



Previous Operational Ratings

This tells you how efficiently energy has been used in this building over the last three accounting periods.



Technical Information

This tells you technical information about how energy is used in this building. Consumption data based on estimates.

Main heating fuel: District Heating

Building environment: Mixed-mode with Mechanical Ventilation

Total useful floor area (m²): 9228

Asset Rating: 38

	Heating	Electricity
Annual Energy Use (kWh/m²/year)	25	50
Typical Energy Use (kWh/m²/year)	225	80
Energy from renewables	0.0%	8.6%

Administrative Information

This is a Display Energy Certificate as defined in the Energy Performance of Buildings Regulations 2012 as amended.

Assessment Software: Camco/EPES, EPLabel, v2.4

Property Reference:606776880000Assessor Name:Mr. Craig MoreyAssessor Number:EES/021932

Accreditation Scheme: Elmhurst Energy Systems

Employer/Trading Name: Verco

Employer/Trading Address: Overmoor, Neston, Corsham, Wiltshire, SN13 9TZ

 Issue Date:
 05-04-2018

 Nominated Date:
 31-10-2017

 Valid Until:
 30-10-2018

Related Party Disclosure: Not related to the occupier.

Recommendations for improving the energy performance of the building are contained in the associated Recommendation Report - .

You can obtain contact details of Elmhurst Energy Systems at

www.elmhurstenergy.co.uk.