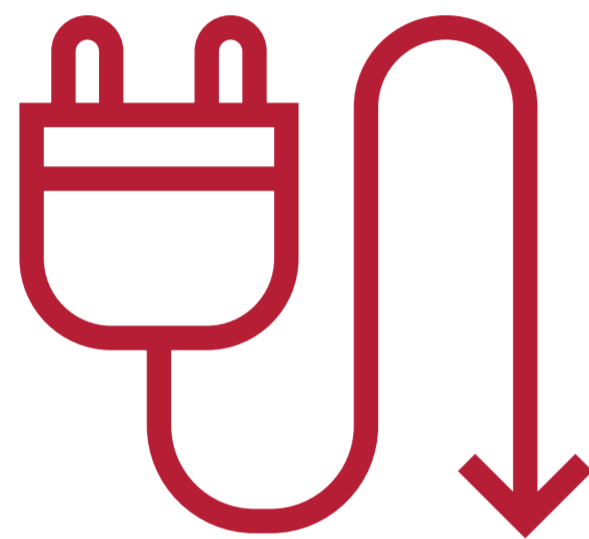


# ENVIRONMENTAL PERFORMANCE DATA

## 2024/25

### THE GREEN HOUSE



#### ELECTRICITY USAGE (100% RENEWABLE)

Total (kWh)      Intensity (kWh/m<sup>2</sup>)

**291,513.8**      **53.3**



#### ELECTRICITY GENERATED ON SITE

Total (kWh)      Intensity (kWh/m<sup>2</sup>)

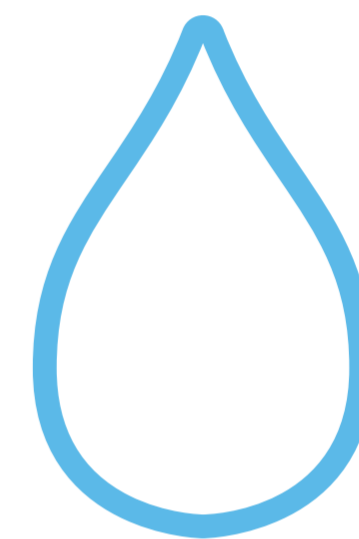
**14,834.6**      **2.7**



#### GAS USAGE (BIOGAS)

Total (kWh)      Intensity (kWh/m<sup>2</sup>)

**346,273.4**      **63.3**



#### WATER USAGE

Total (m<sup>3</sup>)      Intensity (m<sup>3</sup>/m<sup>2</sup>)

**3,257.33**      **0.60**

Treated Floor Area (for calculation) 5,468m<sup>2</sup>.

These figures are based on the audited data for the whole building for the year shown. A tenant can calculate the potential impact of an office by multiplying these figures by the floor area of the office (m<sup>2</sup>).



**ethical**property