

|                        |                                   |
|------------------------|-----------------------------------|
| <b>File reference</b>  | W17FOI282                         |
| <b>Key words</b>       | Energy Consumed 2015/16 & contact |
| <b>Date of release</b> | 15/06/2017                        |
| <b>Attachments</b>     | No                                |

## Freedom of Information Act Disclosure log - Reply Extract

### You asked

Under the FOI Act, please provide a response to the following questions relating to the Organisations energy efficiency:

**1. Who is the energy manager at the organisation? Please state the individual's name and job title**

There is no individual role as Energy Manager. The role is split between three – Engineering, Behavioural, Finance, with these elements being added to existing roles of other staff.

**2. For the financial year 2015/16 please provide the following:**

- **Overall Energy Performance Certificate (EPC) rating = E**
- **Total internal floor area (m2)**
  - **Of which, the total occupied floor area (m2)**

The Trust floor space is 152,543 m<sup>2</sup>. This includes all space that is owned or leased by the Trust, even if it is sublet to other parties. This includes space used for plant rooms, warehouses, and hospital residences.

- **Total energy consumed (kWh)**
  - **Please also provide the individual total figures for:**
    - **Electricity consumed = 14,593,372**
    - **Gas consumed = 55,470,124**
  - **Please state the annual lighting usage for the organisation**

The lighting for the organisation is not separately metered so we do not have this information available.

- **Total energy cost (£)**
  - **Please also provide the individual total costs for:**
    - **Electricity cost = £1,973,438**
    - **Gas cost = £1,229,661**
  - **Please state the annual lighting cost for the organisation =**

The lighting for the organisation is not separately metered so we do not have this information available.

**Attachments included: No**