# Daikin Airconditioning UK Limited

# Directors' report (continued) for the year ended 31 March 2021

## Stakeholder engagement

The company's approach to stakeholder engagement is set out in the Strategic Report on page 2 in the "Business relationships with customers, suppliers and others" section.

#### **Political contributions**

There have been no political contributions (2020: £Nil).

#### **Energy and Carbon report**

The directors set out below details of emissions sources required under the Companies Act 2006 (Strategic Report and Directors' Reports) Regulations 2018.

The amounts below represent annual quantities of emissions from the company's operations across the UK for the year ended 31 March 2021.

#### - Transport

- 122 (2020: 449) tonnes CO<sub>2</sub>e.
- Calculated from business mileage for company car fleet and grey fleet at an average of 40 (2020: 40) miles per gallon of diesel and average 2020 fleet carbon emissions.

# - Electricity

- 130 (2020: 148) tonnes CO<sub>2</sub>e.
- Calculated from billing meters and an estimate of consumption at the company's Weybridge office.

#### - Gas (heating)

- 2 (2020: 0.1) tonnes CO<sub>2</sub>e.
- Calculated from billing meters.

# - kWh aggregate for transport, electricity and gas

The aggregate usage for the year was 729,041 (2020: 1,293,883) kWh.

#### - Energy efficiency improvements

- The company has installed LED lighting and air source heat pumps for space heating and hot water in a
  workshop fit out at its premises in Bristol. The company vehicle fleet contains an 33% (2020: 8%) average of
  hybrid vehicles.
- Conversion factors are taken from UK Government GHG Conversion Factors for Company Reporting 2019 version 1.3 31/07/20.

# - Intensity measurement

- 1.67 (2020: 3.36) tonnes CO<sub>2</sub>e per £m sales revenue.
- 0.94 (2020: 2.07) tonnes CO<sub>2</sub>e per full time equivalents.

# - Environmental management system

- ISO 14001:2015 certified by Lloyds Register.
- Scope includes procurement, assembly and supply of Daikin air-conditioning equipment plus the provision of associated support, services and customer training.

#### - Reclaim with confidence

- Reclaimed refrigerant gas is analysed, cleaned, rebalanced and separated as required to ensure as much as possible is available for future use.
- This reduces demand for virgin product and extends refrigerant life.