Offsetting Strategy and Report 2021/2022

May 2023

Clipstone's reporting segments

We will report carbon footprints separately for our management company (Clipstone Investment Management Limited), Clipstone Industrial REIT plc (the "REIT") and our segregated mandates.

CIML

Clipstone Investment Management Limited (CIML) is a real estate investment management firm specialising in UK industrial investments. CIML operates solely within the UK industrial real estate market, focusing on assets in the South of England, particularly the South East and around London and the M25. We believe this specialist approach gives us advantages over our larger, more generalist competitors.

The scope of CIML's carbon footprint extends to our staff and head office at 45 Albemarle Street. CIML's greenhouse gas inventory for 2021/22 can be found on our website.

The REIT

Clipstone Industrial REIT plc (the REIT) is a Real Estate Investment Trust, investing in UK industrial property. The REIT owns in excess of 35 industrial estates, with over 200 individual units. These units tend to be let on a full repairing and insuring basis, with limited landlord controlled (scope 1 and scope 2) emissions. The REIT's carbon footprint includes both landlord and tenant-controlled emissions from operations at our estates. Our baseline carbon footprint was produced for 2019 and 2020 and can be found in the 2021/22 ESG report on our website.

Segregated Mandates

CIML is also the Property Manager for a number of segregated mandates. These mandates function in much the same way as the REIT and the portfolios consist of industrial properties held as property rental businesses.

Offsetting Strategy

CIML has committed to being a carbon neutral business as of 1 July 2020. The long-term strategies for the REIT and our segregated mandates is being developed as part of our net zero strategy. We will only look to use offsetting for emissions that cannot be reduced any further, save for CIML emissions where we are committed to being a carbon neutral business now. CIML is still committed to eliminating its emissions as far as possible over time and therefore minimising the requirement for offsetting.



Sources of Offsetting

We intend that we use an overarching basket of offsetting schemes across all reporting segments. We are committed to only using verifiable and genuinely effective forms of offsetting. This will be targeted a long-term carbon capture projects which remove CO_2 from the atmosphere. To achieve this we will align our strategy with The EAUC Carbon Coalition (eauc.org.uk/carbon coalition). The EAUC Carbon Coalition is a consortium of UK and Ireland higher and further education institutions that have joined together to offset their emissions leveraging their combined buying power and knowledge. Their goal is to provide a robust offsetting menu of products that provides maximum value for money as well as providing confidence in those products. The EAUC is the Environmental Association for Universities and Colleges. Clipstone is fortunate to have a number of higher education institutions as key stakeholders, and our sustainability advisor, Professor John French is deputy chair of the EAUC. Following their principles on offsetting and choosing from their menu of high-quality offsetting products is therefore a natural fit for Clipstone and we hope will give all our stakeholders confidence in our strategy.

The For 2021/22 CIML's carbon emissions were 5.20 Tonnes CO₂e. The carbon credits retired for CIML's offsets were as follows:

Scheme	Tonnes CO₂e
Carbofex	5
Total	5

Carbofex

Carbofex's unique, proven technology uses pyrolysis to convert short-cycle carbon stored in biomass waste as CO₂ into mineralized long-cycle carbon in the form of biochar. Biochar has many studied uses for positive impacts for environment and society. Each kilogram of biochar produced binds around 3.5 kg of CO₂ to the soil – permanently. Biochar turns carbon from potential climate disaster into an environmental solution and profit.

Pyrolysis technology turns existing biomass into valuable products of revolutionary biochar, oil, and gas. There are multiple productive and environmental uses for production. These include fertile soil for plants and the filtration of harmful chemicals. The facility produces more energy than it consumes. Extra renewable energy can be used for heating, cooling, or desalination.

Signed: RICHARD DEMARCHI, COO

Date: 15 May 2023