

Sustainability timeline

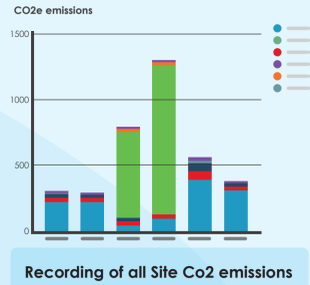
John F Hunt

2006



Won City of London's first ever Environment Award for demonstrating innovation in environmental management at Mondial House

2013



2015



Energy saving welfare introduced to all sites

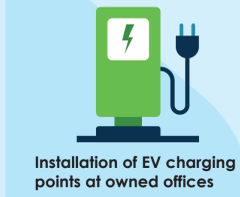
2017



Energy audits are undertaken across owned properties

3rd
Third-year of project-specific carbon reporting

2018



Installation of EV charging points at owned offices



BREEAM compliant with new guidance



Began upgrading our plant to NRMM stage 5



Collaborated with Croydon Council at our Queen Square Project to carry out a pilot scheme to promote and demonstrate best practice in maintaining clean air during construction works.

2019



Implementation of SmartWate by Bre



Telemetry tracking of plant on specific projects to identify improvement campaigns with drivers



Introduction of stage 5 & hybrid generators

2020



Started carbon baseline monitoring in line with PAS 2080 standards



Introduction of Biofuel to our fleet



Introduction of low carbon concrete to non-structural elements of construction



Green Diesel HVO introduced on sites

2021



Purchased first hybrid excavator



UKGBC Membership & SME hub carbon initiatives

Reduce Carbon by **75.2%**

Conducted carbon reduction research concerning hoarding on-site, implementing measures to reduce carbon by 75.2%



Carbon Tracker App Development



PAS 2080 Certification



Procure 100% Renewable energy for all offices



Set Science-based targets aligned to 1.5 degrees

2022



Joined Grosvenor's Supplier Mentoring Programme



Introduction of an internal sustainability app



Won BAMs supply chain environmental award for our work on St Pancras Campus



Green Diesel HVO Utilised on all John F Hunt sites

30%
↓
100%

Procured 30% Renewable for site (100% renewable by 2025)



Deliver Carbon Neutral Project at Cundy St



Introduction of PUNCH | Flybrid

2050
Carbon Neutral

↓ 20%

2022-2030
Reduce embodied carbon in construction projects by 20%

↓ 50%

2020-2030
Reduce emissions by 50%



Initiate decarbonising of fleet - 3 year transition