

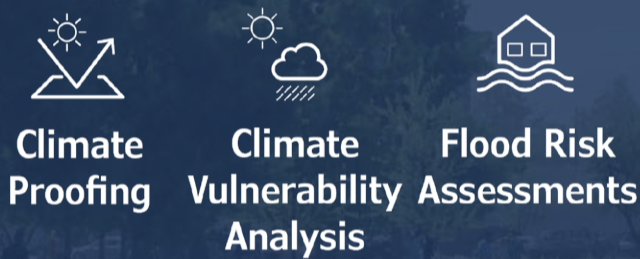
Bringing New Life to Old Assets

Our success at improving asset portfolio returns and providing asset valuations to reduce the risk of climate-related stranded assets stems from our holistic consultant approach and prioritisation of sustainable design and construction. Our ESG and Sustainability Consultants, Architects, Civil and Structural Engineers work together to provide existing asset ESG due-diligence and retrofitting design solutions which contribute to the delivery of circular economy principles and optimise the sustainability credentials of our clients' building portfolios.

1 Regulatory Energy Performance and MEES Compliance (EPCs)



4 Climate adaptation and Resilience



2 Net Zero Carbon and CRREM Compliance; improve Operational Performance, fabric and internal layout upgrades



3 BREEAM In-Use Accreditation, Wellbeing and Workspace Remodelling



Testimonial

BE Design have been assisting Harworth Group for the last 4 years with their journey to Net Zero. Modelling and assessing their building portfolio to reduce their operational and embodied carbon emissions. We are currently surveying, modelling and analysing their existing asset portfolio to assist with decarbonising them by 2030.



BE Design are supporting Harworth in the delivery of our Net Zero Carbon Pathway through the provision of engineering and sustainability consultancy services for both our new commercial buildings and the ongoing assessment of our existing 4msqft built asset portfolio. The work being undertaken on the assessment of our portfolio incorporates CRREM analysis, alongside physical inspections, to understand individual asset decarbonisation pathways as an integral part of our commitment to be NZC by 2040. We have worked with the team at BE Design for a number of years across a range of developments and find their approach to be both proactive and practical.

Peter Henry, Director of Sustainability, Harworth



Our Professional Accreditations:



Contact us:
 anna.tsartsari@bedesign-group.com
 Mob: +44 7552 219300
<https://www.bedesign-group.com/>

