

A responsible business

Net Renewable Energy Positive Strategy and Net Zero Emissions Strategy

Already generating on-site renewable energy through solar PVs across many Big Yellow stores, we are committed to going much further and have set out three new long-term, ambitious goals.

- To be Net Renewable Energy Positive by 2030.
 - We will generate as much renewable energy as we are able to across our store portfolio via the installation of solar photovoltaic (PV) systems.
 - We will generate off site renewable energy to match and even exceed the balance of energy our stores require each year.
 - Continue to invest in energy reduction initiatives.
- Net Zero Scope 1 & 2 Emissions by 2030.
- Net Zero Scope 3 by 2040.

The total medium term investment is expected to be £11 million.

View our full Net Renewable Energy Positive Strategy at corporate.bigyellow.co.uk/sustainability.

Big Yellow Foundation

Our Foundation supports seven charities who help vulnerable adults get back into sustainable employment. Our continued fundraising through customer donations continues to be vital to these charity partners. Big Yellow Group PLC matches every £1 donated by our customers.

- Seventh charity Street League, added in 2020
- £223,000 Foundation income in 2020/21
- £147,000 in Foundation grants paid out in 2020/21

Supporting local communities

Outside of our Big Yellow Foundation we continue to support local charities in the communities we operate in.

Our community investment via discounted storage space was £334,000, of which £307,000 was given free of charge.

Additional free space was donated to the British Red Cross worth just over £37,000.

We have also provided a home to London Children's Ballet who have occupied the studio space at our new Battersea store, under our Section 106 Social Agreement with Wandsworth Borough Council.



Net Renewable Energy Positive by
2030

Net Zero Scope 1 & 2 Emissions by
2030

Net Zero Scope 3 Emissions by
2040

A commitment to sustainability



Projected number of stores with solar by 2030

