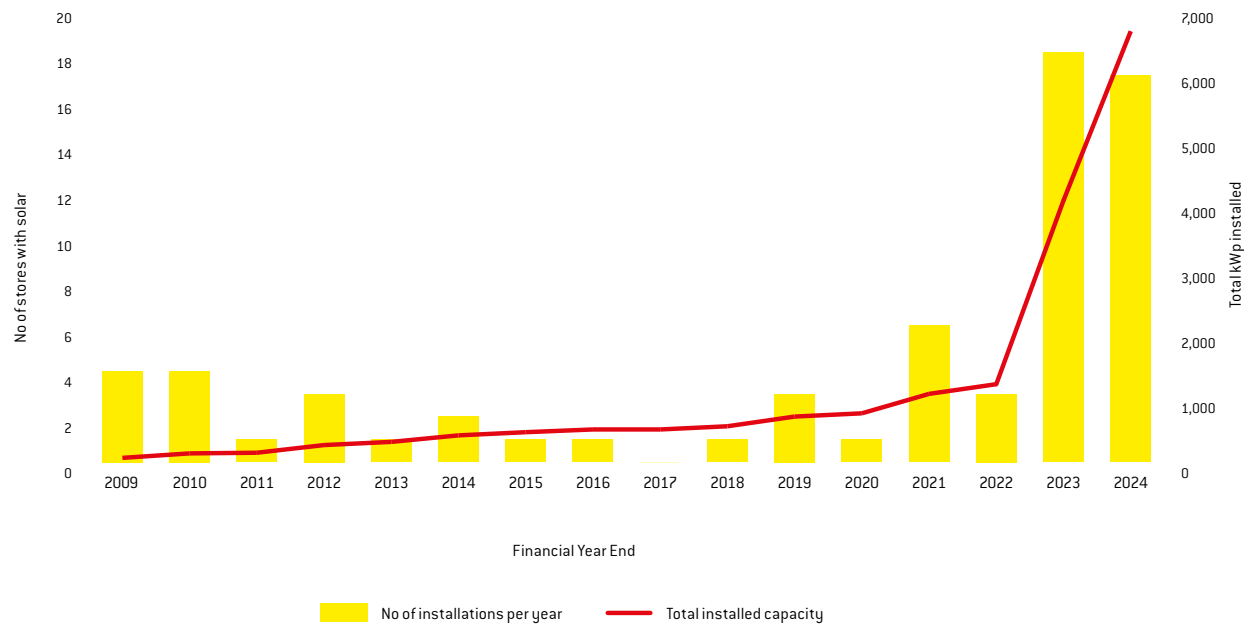


From Solar to Net Positive

We installed our first solar PV on a Big Yellow store in 2008.

We are now committed to a £25 million solar PV retrofit programme of which £13.6 million has been spent to date. We now have 68 stores generating their own rooftop solar energy.

Solar capacity on our stores



Progress towards self-sufficiency in energy

Over the past year, our solar retrofit programme has successfully upgraded 16 existing stores plus the new Kings Cross store, boosting our solar capacity to 6.6 Megawatts, an increase of 47% over the year. We will be piloting a new battery system at our Slough Farnham Road store to optimise on-site electricity use and minimise how much we sell to the grid. We look forward to rolling out this technology further to enhance energy efficiency and reduce costs.

Energy use remains stable

Our energy consumption has maintained a steady level, even with the expansion of our store network. We use sustainable building practices and incorporate cutting-edge technology in our new store development. We also install solar PV systems on all new stores alongside our retrofit programme. These factors have contributed to this consistency in energy usage.

Pathway to 100% renewable energy and zero carbon emissions



Net Renewable Energy Positive by 2030

Installation of solar PV systems.
Investing in the generation of off-site renewable energy and energy reduction.



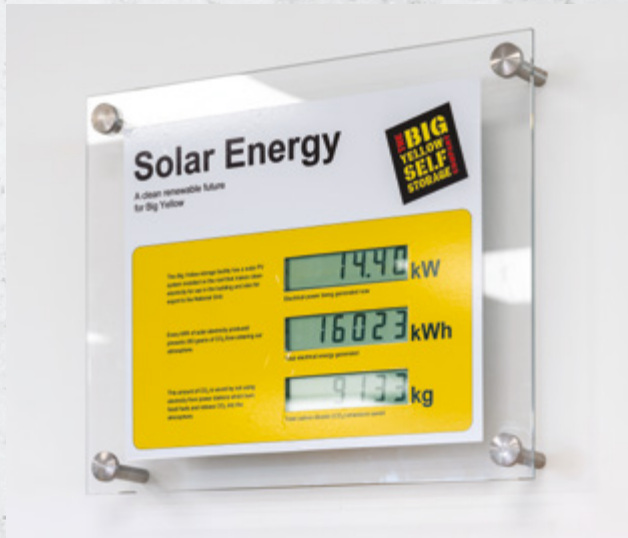
Net Zero Scope 1 & 2 Emissions by 2030

Using Big Yellow generated electricity from renewable sources.
Replacing gas with electric alternatives.



Net Zero Scope 3 Emissions by 2032

Improve the embodied carbon of our new stores.
Invest in EV charging pods.



Store solar electricity generation (2008 to 2024)

Our portfolio of stores with roof-mounted solar PV installations generate zero carbon electricity, some of which we use in store with the rest exported. We receive financial payments from the energy companies we export to. We now have 68 stores that generate renewable solar electricity.

