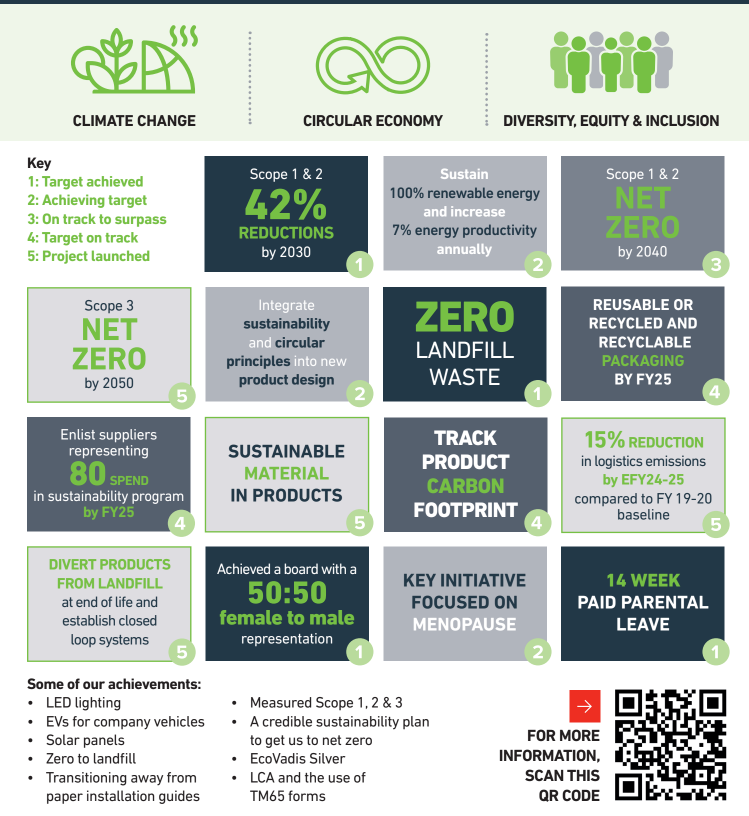
APOLLO: A LEADER IN SUSTAINABILITY

"Our commitment to Life Safety extends beyond just the detection of fire, but into the responsible way we operate. We are devoted to a sustainable future and have embarked on this journey to build our knowledge and expertise. We are united with our parent company Halma plc to make a positive impact in our industry." **Board of Directors, Apollo Fire Detectors**





OUR KEY SUSTAINABILITY COMMITMENTS AND PROGRESS



OUR JOURNEY TO MORE SUSTAINABLE PRODUCTS



Supplier sustainability programme to reduce carbon and increase the sustainability of materials we use

Measuring carbon internally with LCAs and providing evidence with TM65

Research into more sustainable materials

SOTERIA® has built in false alarm avoidance: False alarms in Scotland caused unwanted blue light call outs leading to approx 575 tonnes of CO2e per year

SOTERIA® detectors last 16x longer in dirty environments: Shown in a lab environment

Transitioning to sustainable packaging and digital installation guides

Manufactured with 100% renewable energy

Sustainable and circular design considerations during future product design

> Manufactured in the UK: Transport emissions for detectors can be 5x less when manufactured in the country of use*

* Calculated using methodology from whole life carbon assessment for the built environment (RICS, 2017)

Delve deeper into the significance of sustainability in fire detectors and how Apollo is pioneering sustainability efforts by excelling in carbon reduction, circular economy practices and material sustainability.



FOR MORE INFORMATION, SCAN THIS QR CODE

