

Otter House Ltd. have signed up to the Science Based Targets Initiative



SCIENCE BASED TARGETS

DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

economy. It is a collaboration between CDP, World Resources Institute (WRI), the Worldwide Fund for Nature (WWF), and the United Nations Global Compact (UNGC).

DEFINITION OF SCIENCE-BASED TARGETS

Targets adopted by companies to reduce greenhouse gas (GHG) emissions are considered “science-based” if they are in line with the level of decarbonisation

Science-based targets provide companies with a clearly defined pathway specifying how much and how quickly they need to reduce their greenhouse gas emissions, in the context of their longer-term business growth.

The Science Based Targets Initiative champions fact-based target setting in the transition to the low-carbon

required to keep global temperature increase below 2 degrees Celsius, and pursuing efforts to limit warming to 1.5 degrees, compared to pre-industrial temperatures.

OUR PUBLISHED COMMITMENT WITH SBTi

Zebra MTD Limited commits to reducing Scope 1 and Scope 2 GHG emissions 46% by 2030 from a 2019 base year, and to measure and reduce its Scope 3 emissions.

Our commitment is in line with a 1.5-degree pathway.

All companies that are signed up to SBTi have their targets published on the SBTi website:-
<https://sciencebasedtargets.org/companies-taking-action/>

FURTHER TO THIS WE ALSO AIM TO ENCOURAGE 50% OF OUR KEY PRODUCT SUPPLIERS TO SIGN UP TO SBTi BY 2025

The Otter House parent company is Zebra MTD Limited subsidiaries consisting of Otter House, Calendar Club and Carousel Calendars



CAROUSELCALENDARS



Zest
ZEBRA ENVIRONMENTAL
STEERING TEAM

Why have Otter House committed to SBTi?

We have been working on improving our overall environmental performance for several years, mainly by identifying key environmental issues and setting targets to reduce our impact.

We then moved on to measuring our carbon footprint, and had to decide if we should follow an offsetting route or an SBTi route; the latter focuses on cutting emissions and doesn't allow offsetting.

SBTi seemed more direct and structured, and we believed we couldn't just pay to offset our carbon emissions we had to take action to reduce those emissions, setting and following science-based targets and making real changes to our processes.

How long has it taken us to get to this point?

Our environmental steering team has been formed for three years. In that time, we have identified all our environmental impacts, large and small, and set targets and acted to reduce our carbon footprint.

Most of the actions happened quite quickly but it took another year to understand and measure our carbon footprint in terms of Scope 1, 2 & 3 and in line with the Greenhouse Gas Protocol. Our baseline measurement was completed during 2020 for the previous year.

We selected Clearlead Consulting Ltd, in August 2021, to validate our methodology and calculations, and then spent a year reviewing different offsetting schemes and understanding the pros and cons of offsetting before heading down the SBTi route.

Goals achieved:

- Changed our power sources to renewable electricity, and biogas
- Changed our small fleet of cars to electric or hybrid
- Installed electric vehicle (EV) charging points in our car park
- Cut plastics in products and packaging
- Encouraged the use of sustainable materials in our supply chain
- Implemented energy savings on our premises, from LED lighting to changing thermostat temperatures, or just simply making sure the lights are off and doors are closed

Future Challenges

As well as continuing the work to cut our emissions in line with our SBTi plan, we will also be engaging with our key product suppliers, which are mostly publishers and printers. Our aim is to strongly encourage them, and help them, to sign up to SBTi in line with our commitment.

