

# Sustainable Event Management System 2023

## Carbon footprint<sup>1</sup>

General Shareholders' Meeting  
26,483 kg CO<sub>2</sub> eq.



Results Presentations  
345 kg CO<sub>2</sub> eq.

## Carbon offsetting

Project for the installation of high-efficiency wood-burning stoves in Malawi



Total emissions:  
26,828 Kg CO<sub>2</sub> eq.

Absorption of 27 tonnes of CO<sub>2</sub>

(In addition to halting deforestation in Malawi, it also reduces health risks from indoor smoke pollution)

## Environmental footprint<sup>2</sup>

Ways in which we reduce it

2,822 Pts

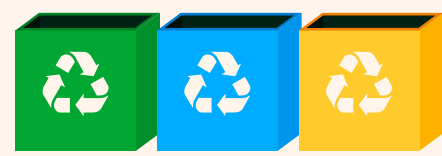
General Shareholders' Meeting

44 Pts

Results Presentations

Use of certified 100 % renewable energy

Re-use of 100 % of the furniture



Waste segregation during set-up, dismantling and running of the event



Use of energy-efficient labelled equipment



Sustainable water packaging distribution

Total of the 2 types of event

2,866 Pts ✓

The stated objective is met

## Other ways to strengthen the sustainability of our events

### 100% accessible event



More than 15 actions to ensure the accessibility of our events

### Helping the local community



Promoting youth employability and ensuring equal opportunity and inclusion criteria

### Fomentando la sensibilización



Of sustainability among all staff involved in the event

(<sup>1</sup>) The **carbon footprint** measures the amount of CO<sub>2</sub> emissions - and other greenhouse gases - equivalent to the effect caused by an event, directly or indirectly, on global warming. These gases include methane (CH<sub>4</sub>), nitrous oxide (N<sub>2</sub>O), hydrofluorocarbons (HFCs) and carbon dioxide (CO<sub>2</sub>). To account for the footprint, the unit of measurement **CO<sub>2</sub> equivalent (CO<sub>2</sub> eq)** is established, which is equivalent to the emission of all greenhouse gases mentioned above.

(<sup>2</sup>) The **environmental footprint** refers to the indirect impact of an event on the environment throughout its life cycle. It is measured through a calculation tool called environmental units (UMAS) that take into account multiple effects such as water, air or waste footprint. It is a dimensionless quantity and is **therefore measured in points (Pt)**.