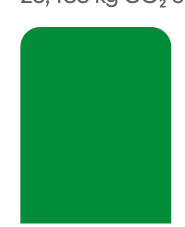
## Sustainable Event Management System 2023

#### 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.

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

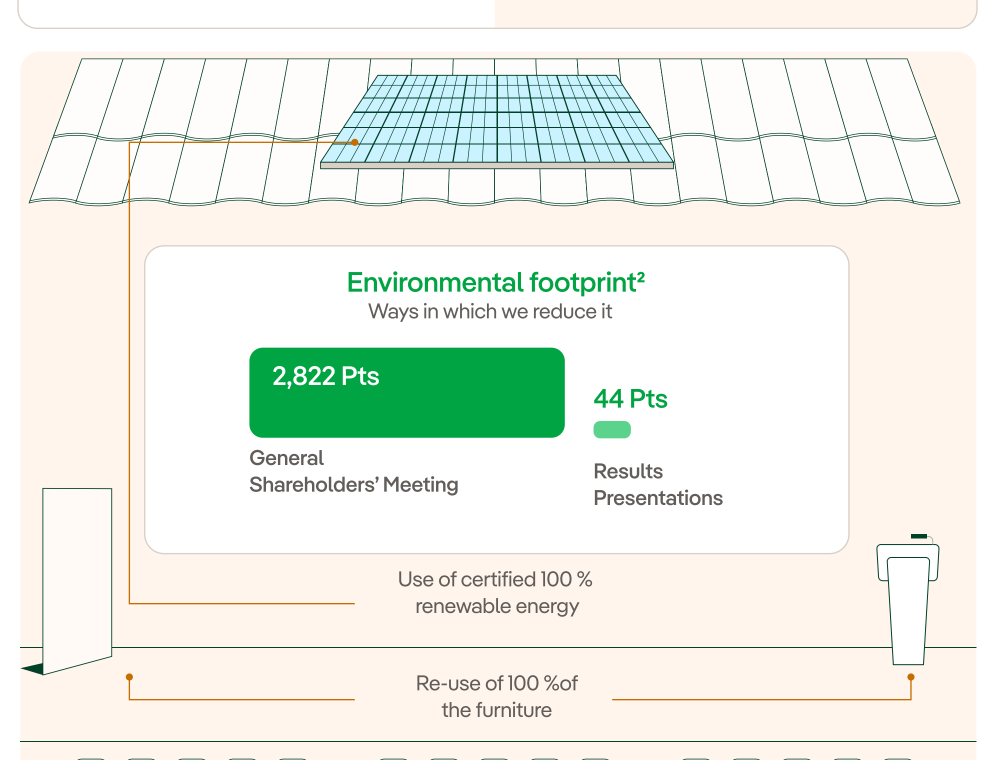
### Carbon offsetting

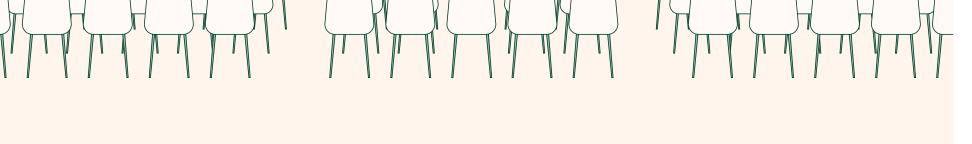
Project for the installation of high-efficiency wood-burning stoves in Malawi



## Absorption of 27 tonnes of CO,

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









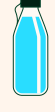


Waste segregation during set-up, dismantling and running of the event



efficient labelled equipment

Use of energy-



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

dimensionless quantity and is therefore measured in points (Pt).

## Helping the local community



Promoting youth employability and ensuring equal opportunity and

## Fomentando la sensibilización



Of sustainability among all staff involved in the event

inclusion criteria

(1) 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 (CH4), nitrous oxide (N2O), 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. (2) 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