# GOLDEN GOSE

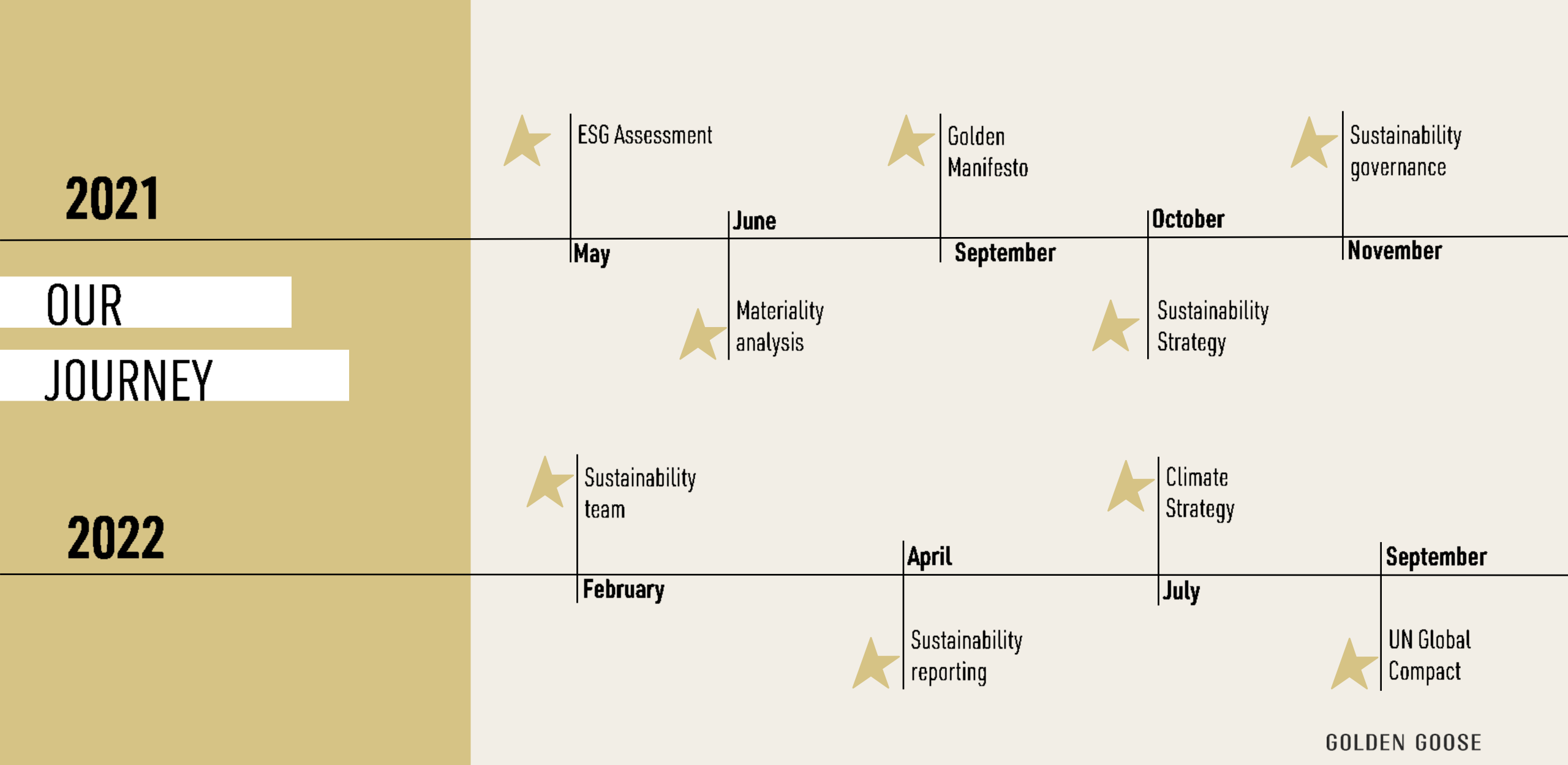
Our responsible journey



### Who we are

With over 20 years of growth and history, Golden Goose is a **global luxury brand** specialized in the **sourcing, design,** and **distribution of iconic products**, primarily consisting of **footwear** and **ready-to-wear** apparel, bags, and other accessories.

We are not fashionistas, we are icon makers.



### Our road to Carbon Neutrality



**BENCHMARK ANALYSIS** 

Analysis of competitors
GHG inventories and
decarbonization
strategies



**GHG INVENTORY** 

Quantification and analysis of our Carbon Footprint (Scope 1,2,3) according to GHG Protocol standard



**DECARBONIZATION LEVER** 

Identifying the possible levers to reduce the different scopes and benchmark the possible initiatives reduce them



**WORKING GROUPS** 

Set up internal working groups to define the action plan to achieve emission reduction targets



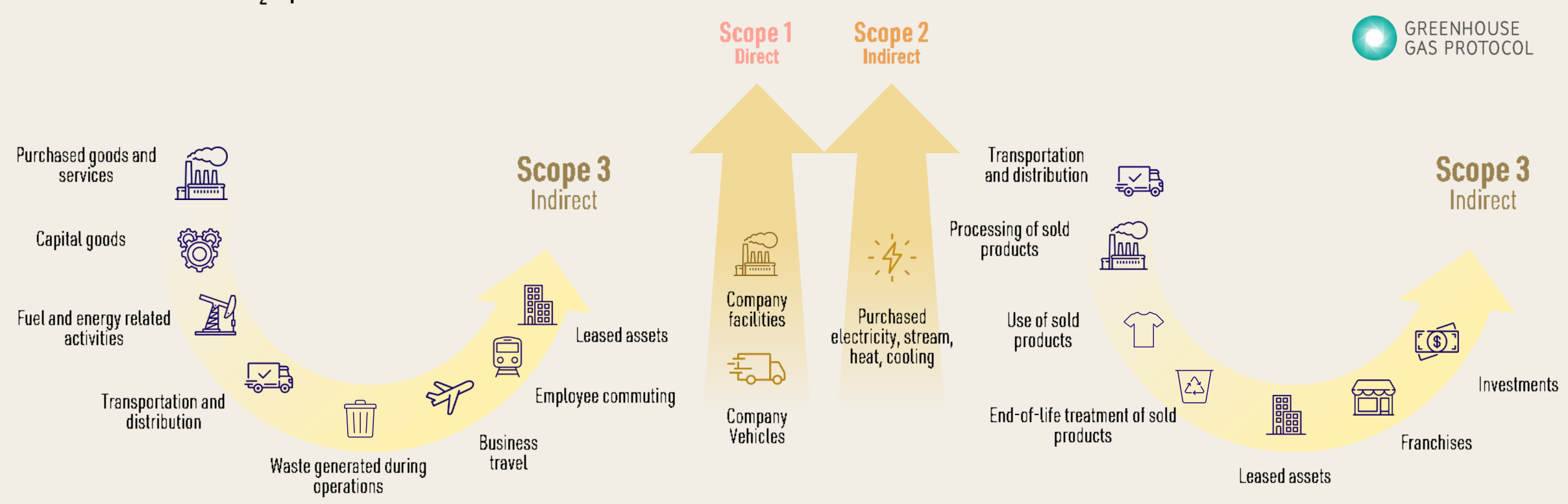
**SCIENCE BASED TARGETS** 

Target definition and internal approval.

Fill the necessary documentation for the SBTi validation

### **Carbon Footprint**

A company carbon footprint is the amount of green house gases (GHG) produced along the entire life cycle, expressed in equivalent mass of carbon dioxide ( $CO_2$ eq).



#### **UPSTREAM**

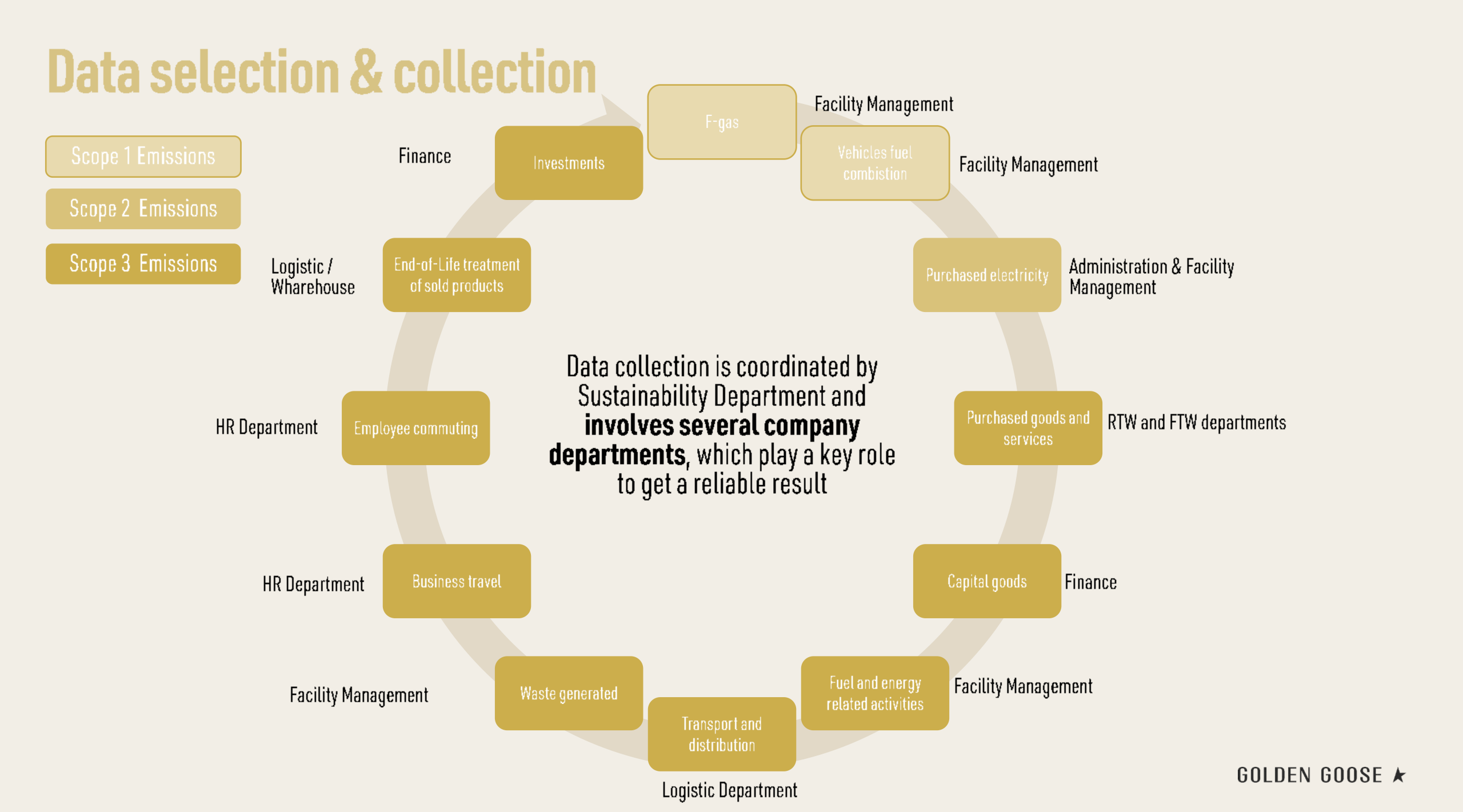
Emissions generated by suppliers' and external third-party activities

**Scope 1**: Direct emissions from company's owned/controlled resources

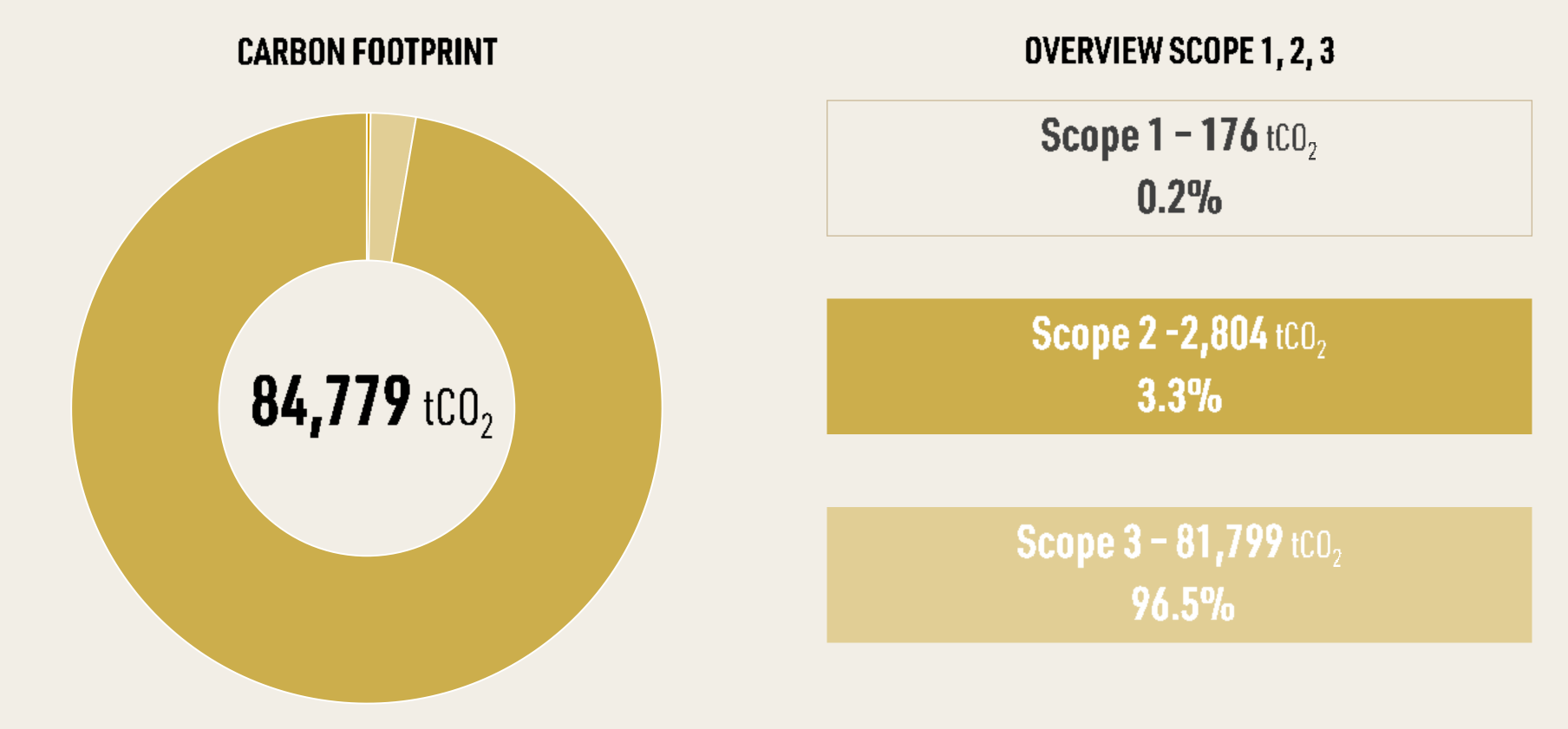
**Scope 2**: Indirect emissions as a result of third-party purchased energy

#### **DOWNSTREAM**

Emissions generated throughout the life-cycle of the finished product sold to the clients/customers



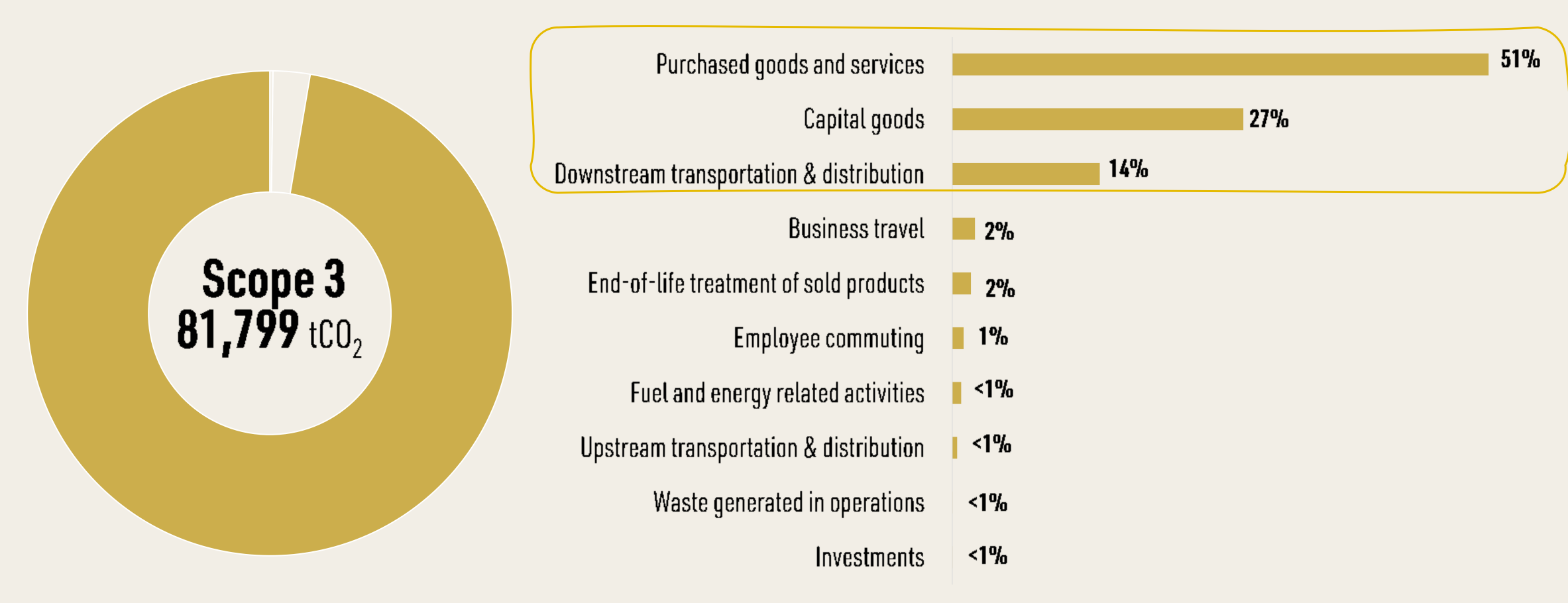
### Results calculation: our 2022 corporate carbon footprint



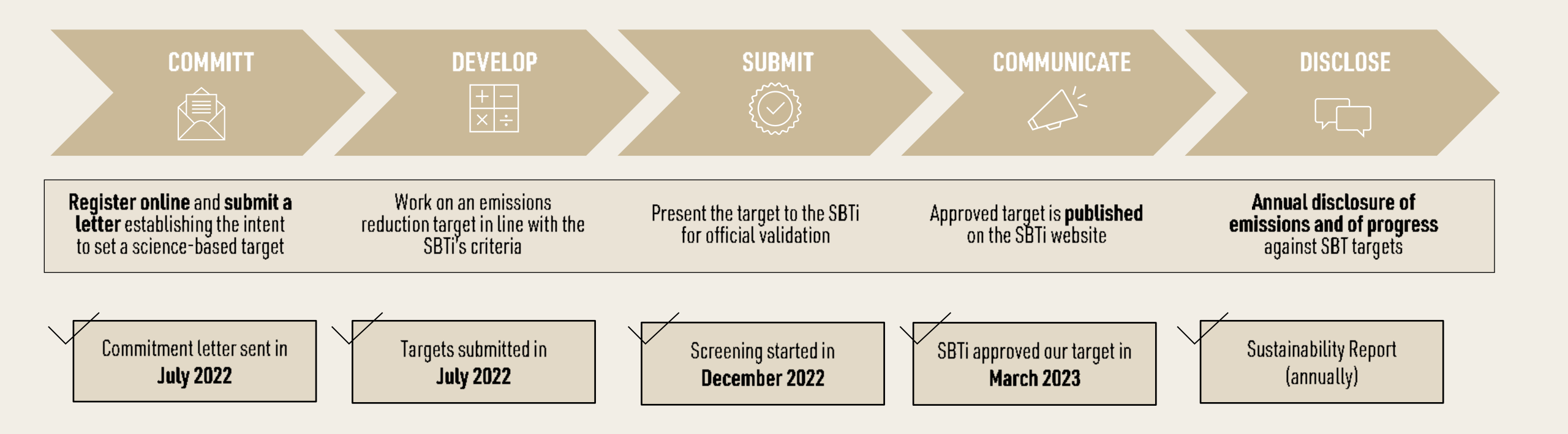
The GHG Inventory is in line with the 'GHG Protocol Corporate Accounting and Reporting Standard', revised edition, and the 'Corporate Value Chain (Scope 3) Accounting and Reporting Standard' developed by the World Resources Institute (WRI) and the World Business Council on Sustainable Development (WBCSD). Data at 31/12/2022

### Scope 3 (value chain) is the main contributor to our Footprint

#### **SCOPE 3 CATEGORIES**



### SBTi step-by-step process



### Our Validated Targets by 2030

#### SCOPE 1

**DIRECT EMISSIONS DUE TO FUEL** 

#### SCOPE 2

INDIRECT EMISSIONS DUE TO ELECTRICITY -70%

Absolute Scope 1+2 CO<sub>2</sub> emissions vs 2021 baseline

+100%

Renewable Energy at our sites Worldwide by 2024

#### SCOPE 3

INDIRECT EMISSIONS ON THE VALUE
CHAIN

-40%

Scope 3 CO<sub>2</sub> per pair of shoes manufactured vs 2021 baseline





info@sciencebasedtargets.org www.sciencebasedtargets.org



### Approved science-based target

The Science Based Targets initiative has validated that the corporate greenhouse gas emissions reduction target(s) submitted by

#### Golden Goose S.p.A

have been deemed to be in conformance with the SBTi Criteria and Recommendations (version 4.2). The SBTi's Target Validation Team has classified your company's scope 1 and 2 target ambition and has determined that it is in line with a 1.5°C trajectory.

#### The official target wording is:

Golden Goose commits to reduce absolute scope 1 and 2 GHG emissions 70% by 2030 from a 2021 base year. Golden Goose also commits to increase active sourcing of renewable electricity from 0% in 2021 to 100% by 2024, with continual sourcing of 100% renewable electricity through 2030. Golden Goose further commits to reduce scope 3 GHG emissions 40% per pair of shoes manufactured by 2030 from a 2021 base year.

Date of issue: March 2023

Certificate Number: GOLD-ITA-001-OFF

An initiative by



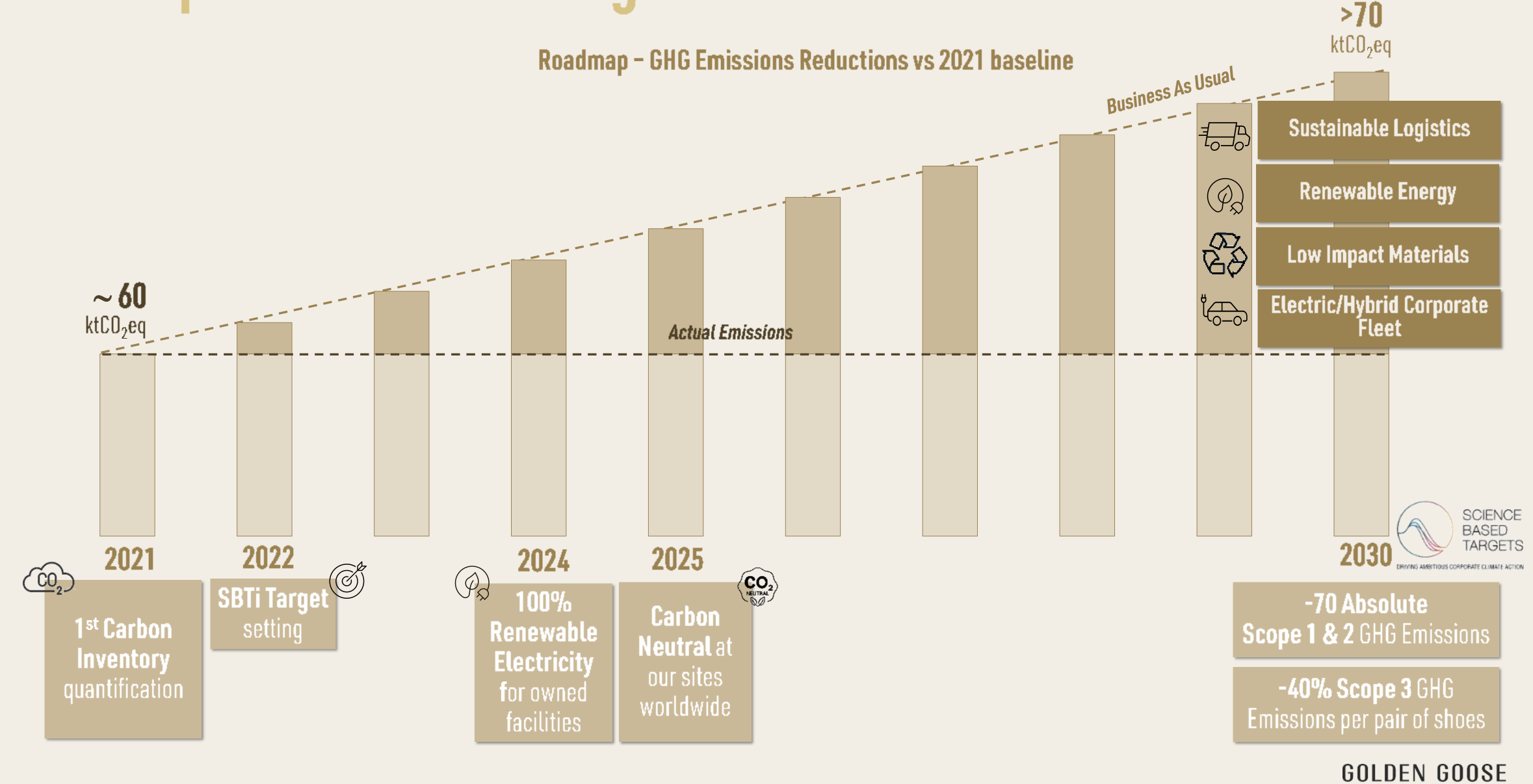






GOLDEN GOOSE

### Roadmap for 2030 SBTs targets



## Thank you