

# Our Net-Zero Roadmap

## We’ve had our net-zero targets approved by SBTi

Near-term targets

Reduce Scope 1 and 2 by **70%** and Scope 3 by **30%** by **2030**.

Long-term target

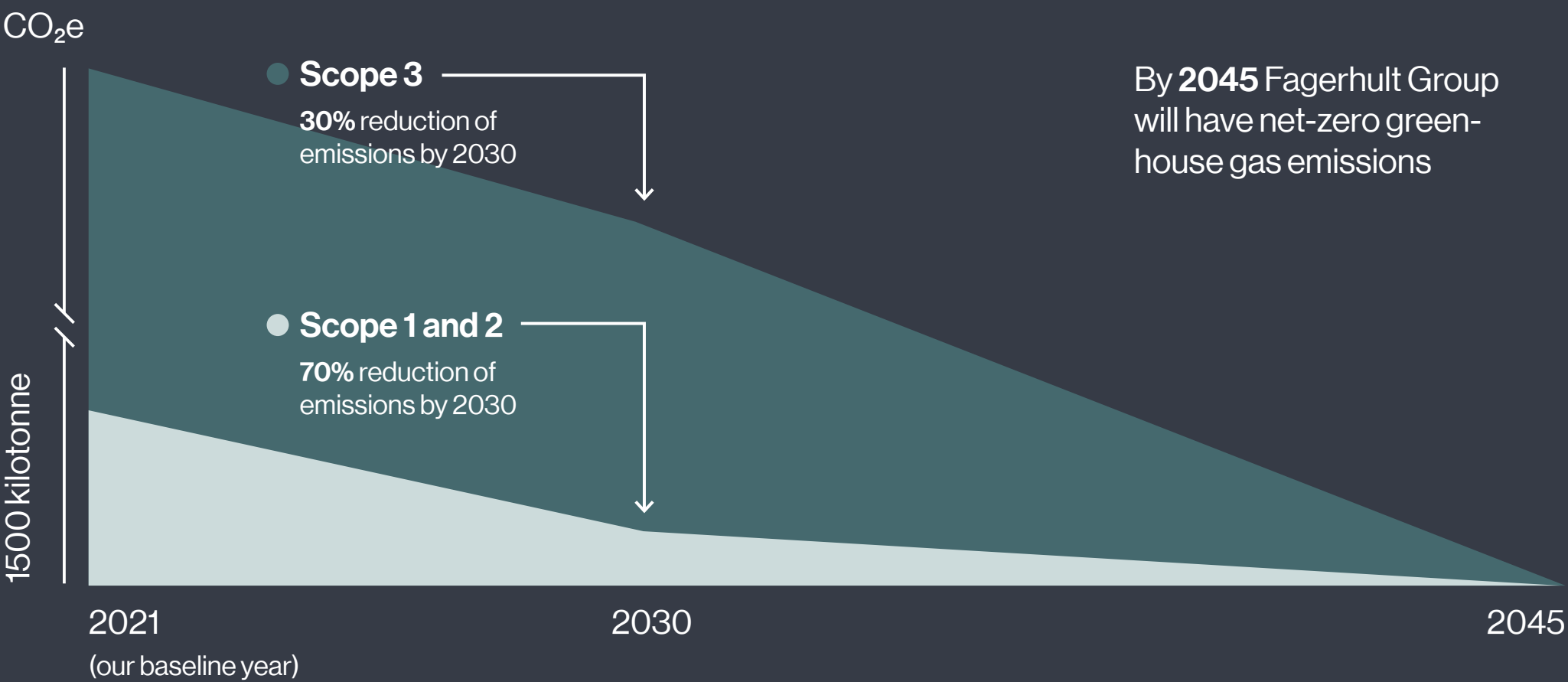
Reduce to **net-zero** by **2045**.



SCIENCE  
BASED  
TARGETS  
DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

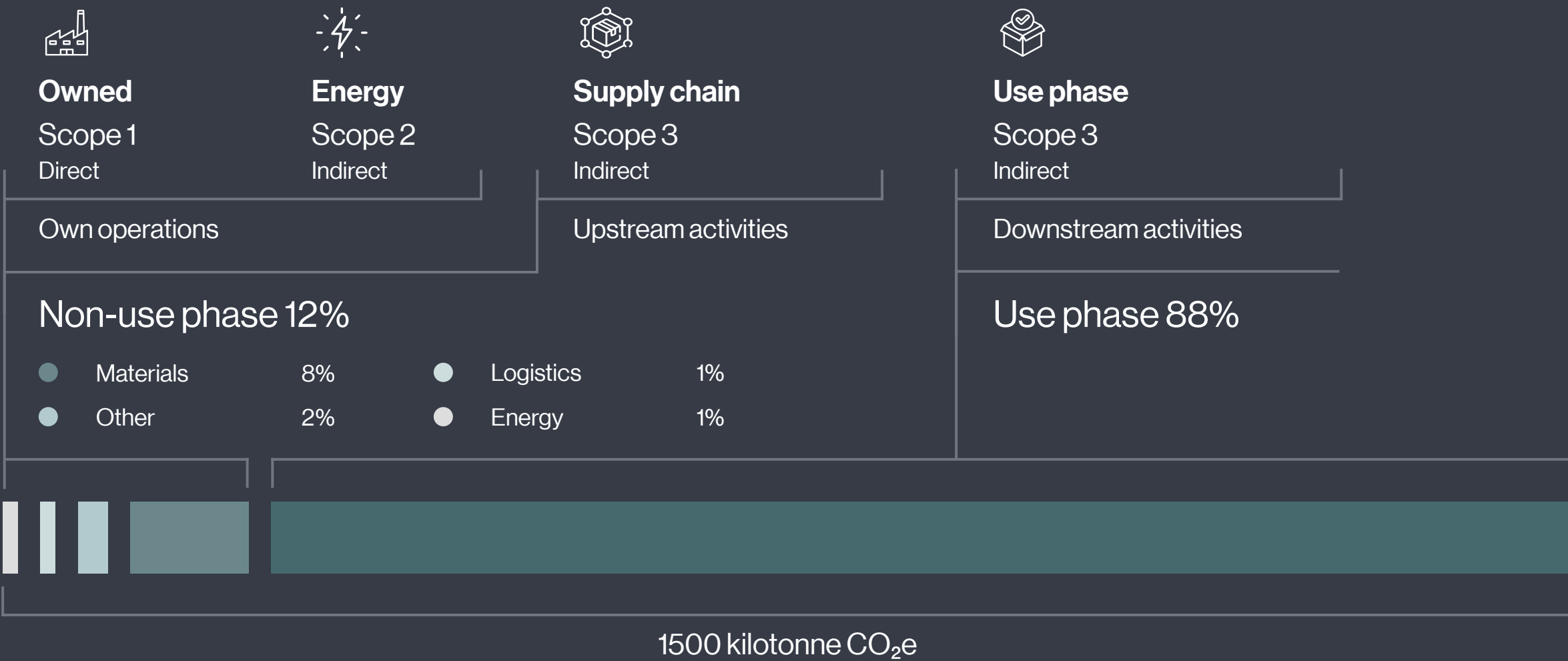
THE NET  
ZERO  
STANDARD  
APPROVED NET-ZERO TARGETS

## Our roadmap to reach our net-zero target



To reach our targets we have defined concrete activities, levers, that we will continue working on until we have reached science-based net-zero.

## Our footprint



## 2030 We have prioritized these activities to achieve our near-targets by 2030:

### Use phase

- Develop and increase the adoption of smart lighting.
- Encourage use of high efficiency luminaires.

### Operations (energy) & logistics

- Reduce footprint from transportation through optimized logistics and low-carbon transports.
- Become more energy efficient and transition to low-carbon energy in production.
- Reduce waste in production.

### Materials & components

- Develop products with less material, i.e. light-weighting.
- Increase share of recycled materials, e.g. aluminium, steel and plastic.
- Use low carbon electricity aluminium.
- Reduce number and size of electronic components.

## 2045 To reach our net-zero targets to 2045 we will continue work on the following:

### Use phase

- Adoption of 100% smart lighting.

### Operations (energy) & logistics

- Use only renewable energy in production.

### Materials & components

- Continue increasing share of recycled materials.
- Shift to low-carbon electronics.
- Reduce footprint even more from materials through reducing low-CO<sub>2</sub> steel, bioplastics, ultralow-CO<sub>2</sub> aluminum, and reducing casings.

# Our Net-Zero Roadmap

**We've had our net-zero targets approved by SBTi**

Near-term targets

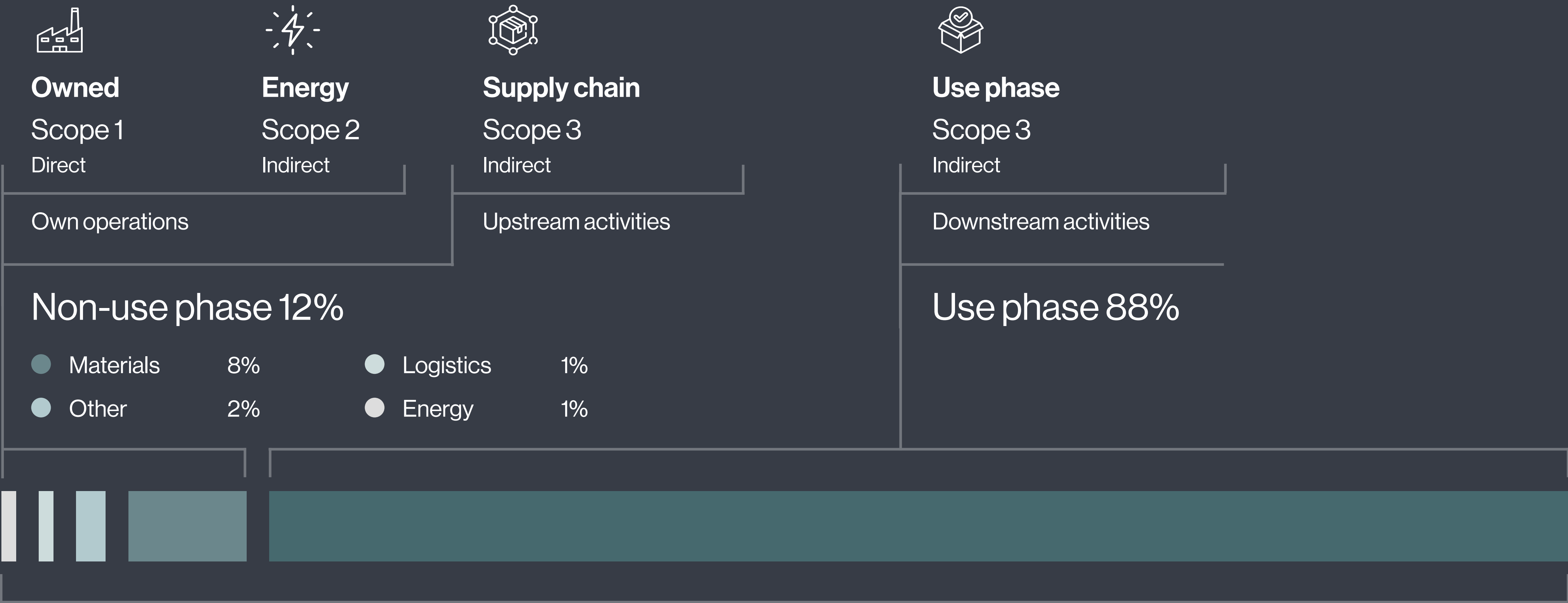
Reduce Scope 1 and 2 by **70%** and Scope 3 by **30%** by **2030**.

Long-term target

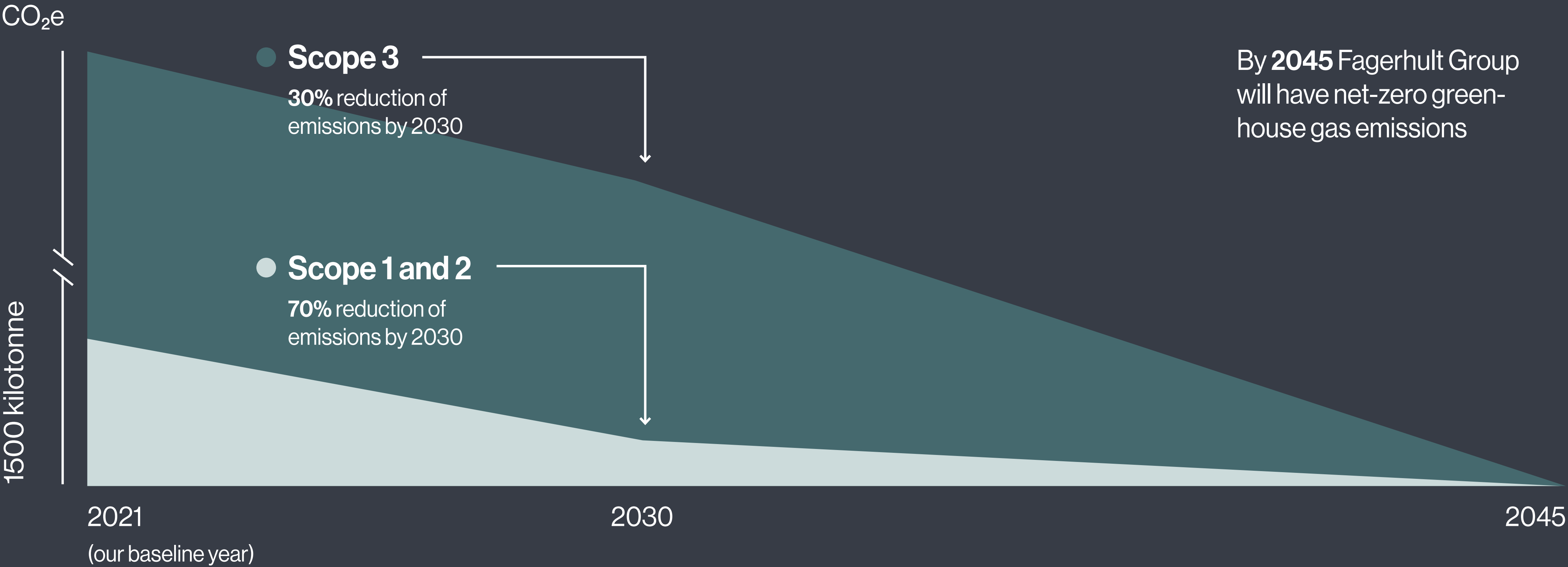
Reduce to **net-zero** by **2045**.



# Our footprint



# Our roadmap to reach our net-zero target



To reach our targets we have defined concrete activities, levers, that we will continue working on until we have reached science-based net-zero.

**2030** We have prioritized these activities to achieve our near-targets by 2030:

**Use phase**

- Develop and increase the adoption of smart lighting.
- Encourage use of high efficiency luminaires.

**Operations (energy) & logistics**

- Reduce footprint from transportation through optimized logistics and low-carbon transports.
- Become more energy efficient and transition to low-carbon energy in production.
- Reduce waste in production.

**Materials & components**

- Develop products with less material, i.e. light-weighting.
- Increase share of recycled materials, e.g. aluminium, steel and plastic.
- Use low carbon electricity aluminium.
- Reduce number and size of electronic components.

**2045** To reach our net-zero targets to 2045 we will continue work on the following:

**Use phase**

- Adoption of 100% smart lighting.

**Operations (energy) & logistics**

- Use only renewable energy in production.

**Materials & components**

- Continue increasing share of recycled materials.
- Shift to low-carbon electronics.
- Reduce footprint even more from materials through reducing low-CO2 steel, bioplastics, ultralow-CO2 aluminum, and reducing casings.