## APOLLO: A LEADER IN SUSTAINABILITY





"Our commitment to Life Safety extends beyond just the detection of fire, but into the responsible way we operate. We are devoted to a sustainable future and have embarked on this journey to build our knowledge and expertise. We are united with our parent company Halma plc to make a positive impact in our industry."

**Board of Directors, Apollo Fire Detectors** 

### **OUR KEY SUSTAINABILITY COMMITMENTS AND PROGRESS**



#### **CLIMATE CHANGE**



**CIRCULAR ECONOMY** 



#### **DIVERSITY. EQUITY & INCLUSION**

#### Key

- 1: Target achieved
- 2: Achieving target
- 3: On track to surpass
- 4: Target on track
- 5: Project launched

Scope 1 & 2
42%
REDUCTIONS
by 2030

Sustain
100% renewable energy
and increase
7% energy productivity
annually

by 2040

3

Scope 3
NET
ZERO
by 2050

sustainability
and circular
principles into new
product design

ZERO
LANDFILL
WASTE

REUSABLE OR RECYCLED AND RECYCLABLE PACKAGING BY FY25

Scope 1 & 2

4

Enlist suppliers
representing

80 SPEND
in sustainability program
by FY25

SUSTAINABLE MATERIAL IN PRODUCTS

TRACK
PRODUCT
CARBON
FOOTPRINT

15% REDUCTION
in logistics emissions
by EFY24-25
compared to
FY 19-20 baseline

DIVERT PRODUCTS
FROM LANDFILL
at end of life and
establish closed
loop systems

Achieved a board with a **50:50 female to male** representation

KEY INITIATIVE FOCUSED ON MENOPAUSE

14 WEEK
PAID PARENTAL
LEAVE

#### Some of our achievements:

- LED lighting
- · EVs for company vehicles
- Solar panels
- Zero to landfill
- Transitioning away from paper installation guides
- Measured Scope 1, 2 & 3
- A credible sustainability plan to get us to net zero
- EcoVadis Gold
- LCA and the use of TM65 forms



CLICK HERE FOR MORE INFORMATION

# OUR JOURNEY TO MORE SUSTAINABLE PRODUCTS





 $<sup>^* \, \</sup>text{Calculated using methodology from whole life carbon assessment for the built environment (RICS, 2017)} \\$ 

Delve deeper into the significance of sustainability in fire detectors and how Apollo is pioneering sustainability efforts by excelling in carbon reduction, circular economy practices and material sustainability.

