

Control Risks' Net Zero Strategy: meeting the 2050 target

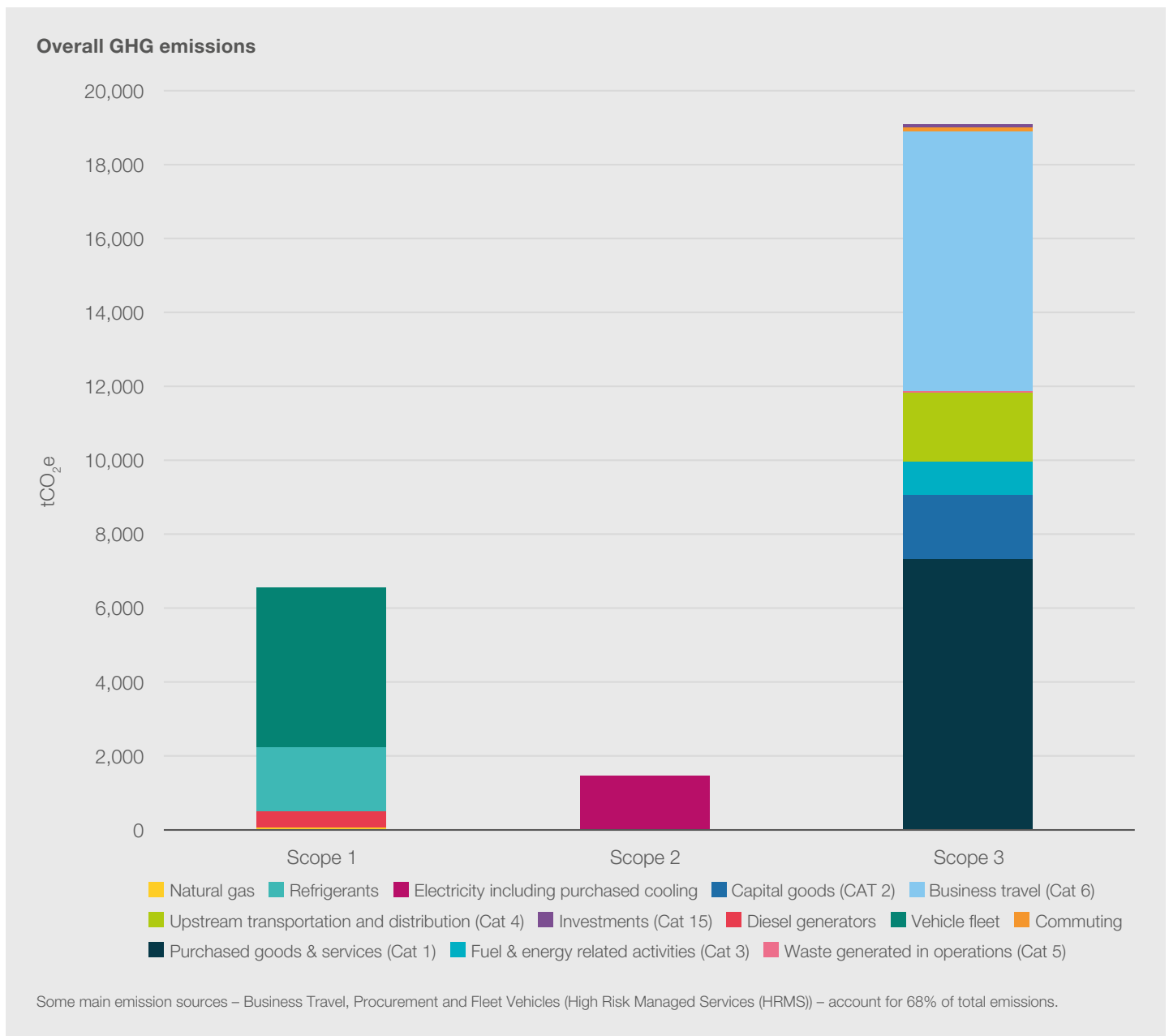
Introduction

Control Risks strives to become a credible sustainable business with robust sustainability practices. We recognise climate change as one of the greatest global challenges of our time and are committed to minimising our climate impact. Control Risks is committed to achieving net zero greenhouse gas emissions by 2050, in line with the UK government's legally binding target.

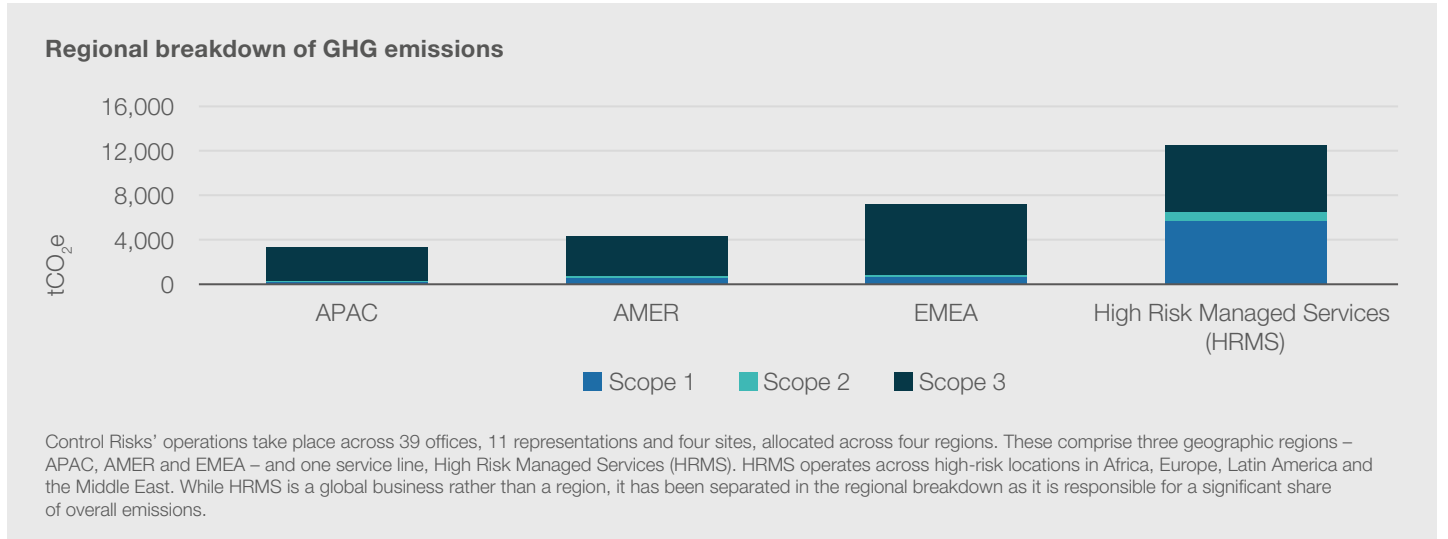
We are proud to be taking this step toward a greener, more sustainable future, and we would like to invite stakeholders to explore the details of our journey towards minimising our carbon footprint as we contribute to a more environmentally responsible world.

Our current greenhouse gas (GHG) emissions

Global GHG emissions FY 2022-23



Control Risks' Net Zero Strategy: meeting the 2050 target



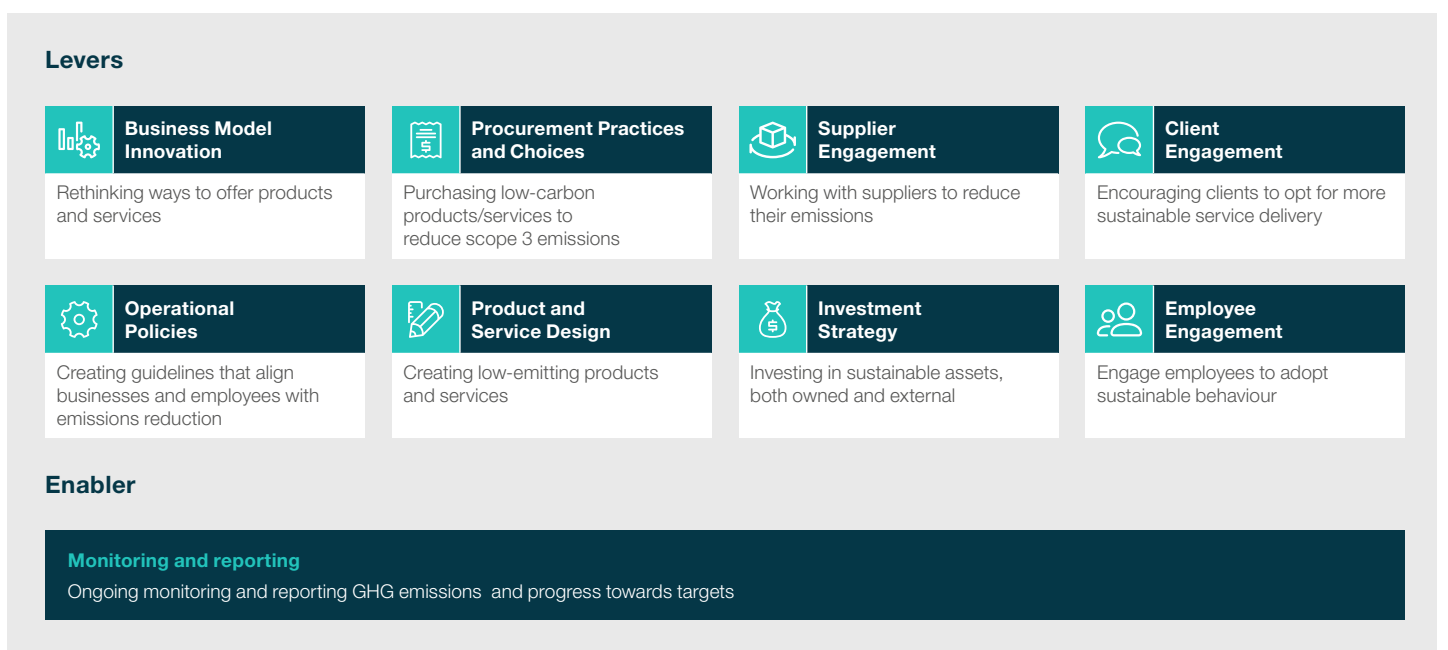
The Net Zero Strategy: part of our commitment to sustainability

Control Risks has embedded sustainability into the commitment to the highest corporate governance standards. We have a Sustainability Committee that oversees the implementation of the Sustainability Strategy, including the Net Zero Strategy.

The Sustainability Committee is accountable to the Executive Committee and is responsible for developing and communicating any sustainability related commitments and plans that support Control Risks' contribution to the sustainable development of the communities and countries in which it operates.

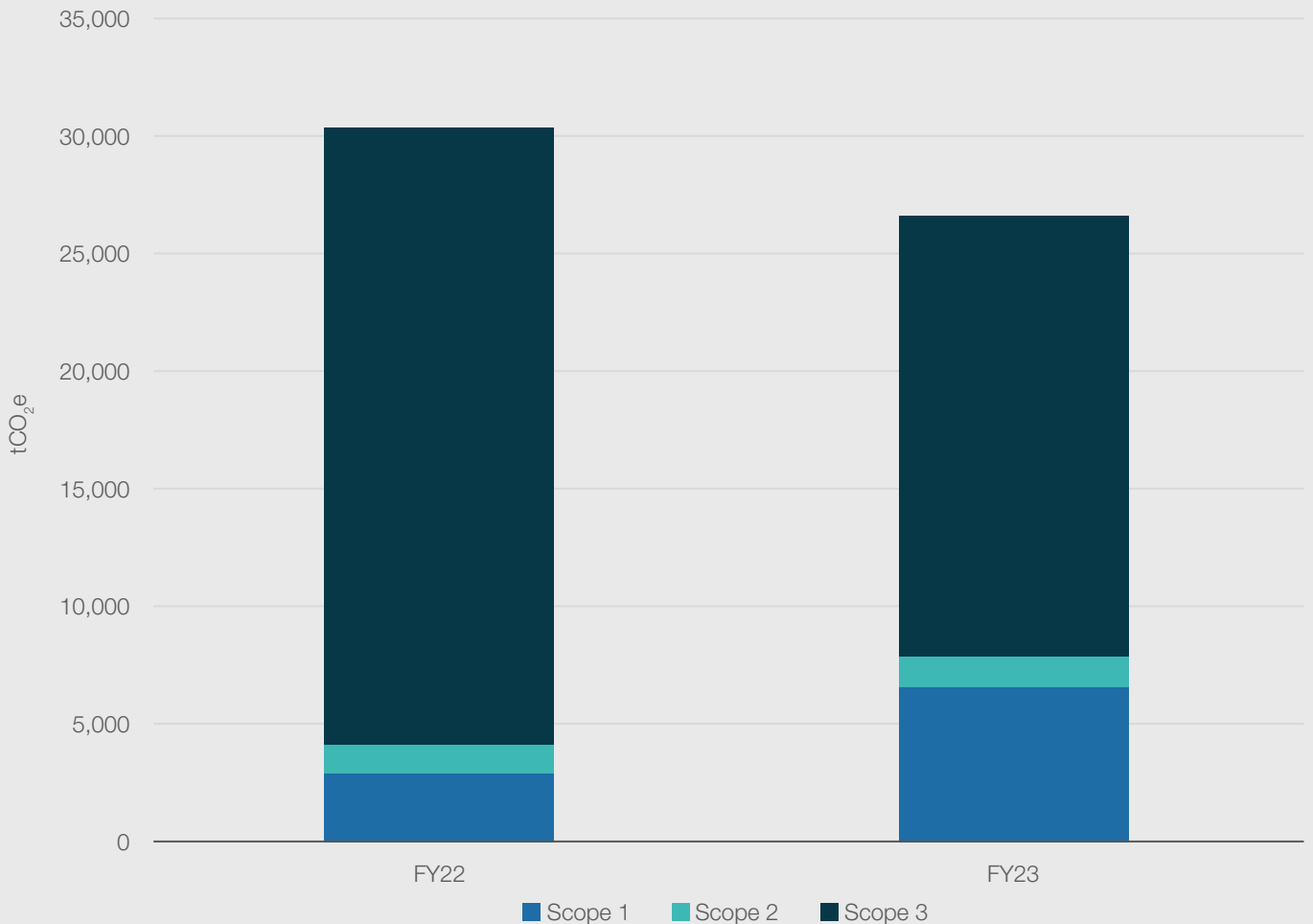
The Chair of the Sustainability Committee regularly reports to the Board on sustainability matters.

How we will achieve net zero: Reducing emissions through decarbonisation levers & enablers



Control Risks' Net Zero Strategy: meeting the 2050 target

Our progress so far: Global GHG emissions FY2021-22 vs FY2022-23



Note: Figures subject to internal QA

Main points:

- 10% year-on-year reduction
- Scope 3 emissions reduced by 28%
- Main source of reduction was business travel:
 - 40% reduction in business travel emissions
 - 21m km less flights (FY23 – 38m km – equivalent to circumnavigating the globe 1,000 times)