

UNDERSTANDING THE CONTEXT AND THE METHODOLOGY

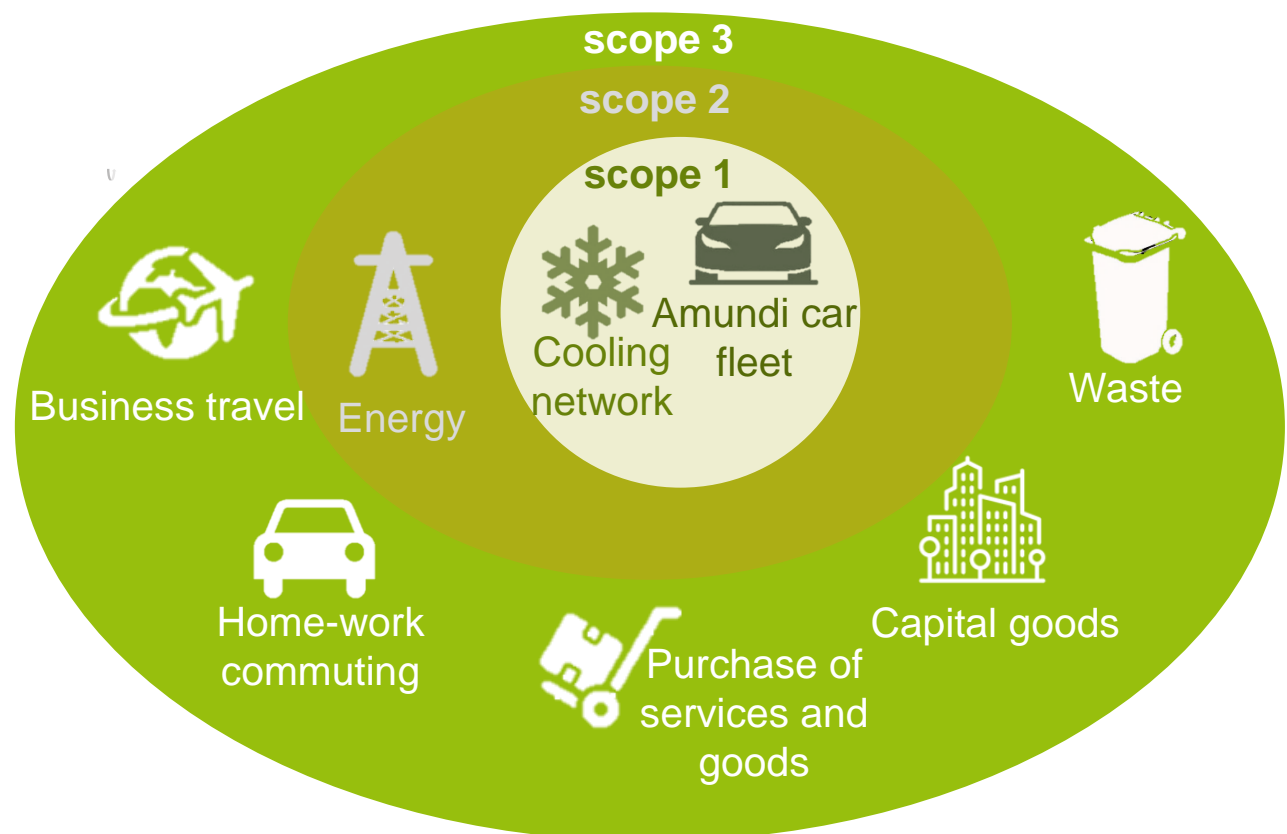
The **French law on Energy Transition** adopted in 2015 requires companies with over 500 employees to carry out an assessment of its emissions of greenhouse gas (GHG). GHG are the gases of which increased concentration is responsible for global warming. The common measurement unit for GHG is the **ton of CO₂equivalent** (ton CO₂e).

The **Carbon Footprint®** is a method for counting greenhouse gas emissions developed by ADEME (the French Agency for the Environment and Energy Management). This footprint must be updated at least every three years.

The reporting period covers **1 January 2015 to 31 December 2015**.

Amundi made the decision to calculate its GHG emissions on the **3 scopes**. The data was collected in France and in 5 entities abroad (respectively UK, Italy, Hong Kong, Singapore and Japan). The high coverage rate (**89.5% of total workforce**) enabled an extrapolation of the results to the remaining entities.

SCOPES OF THE CARBON FOOTPRINT®



KEY FIGURES OF AMUNDI'S CARBON FOOTPRINT



Total GHG emissions: **27,630 tons CO₂e**
> 7.5 tons CO₂e / employee



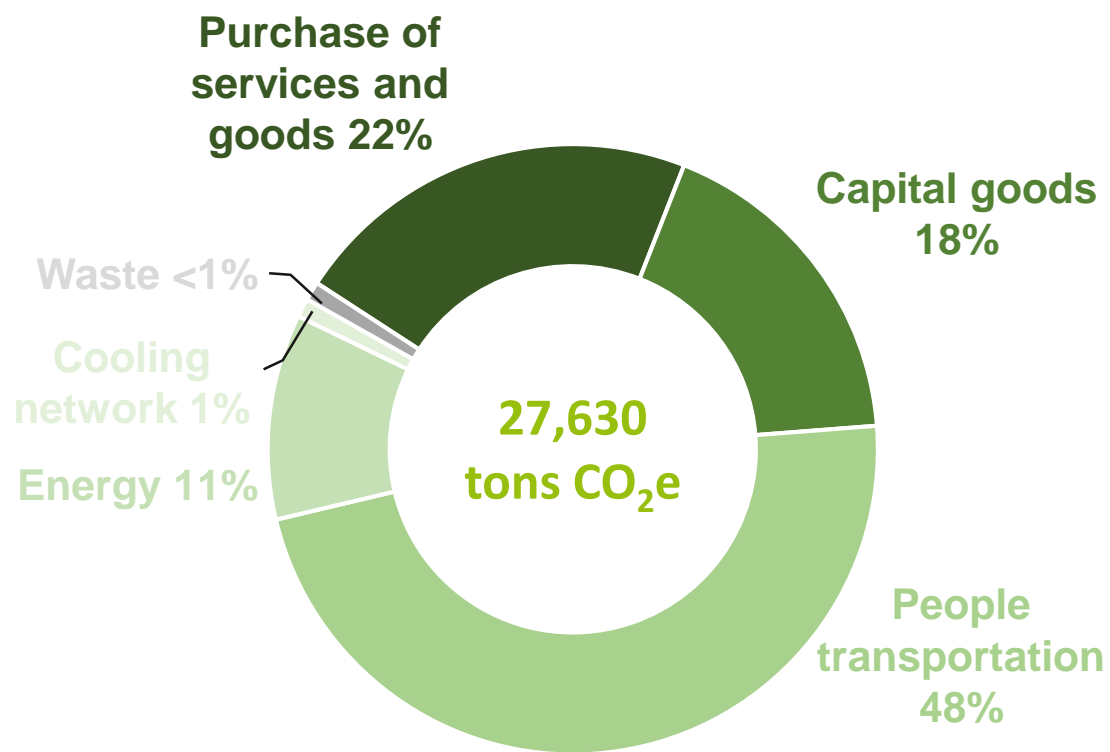
In France: **18,580 tons CO₂e**
> 6.9 tons CO₂e / employee



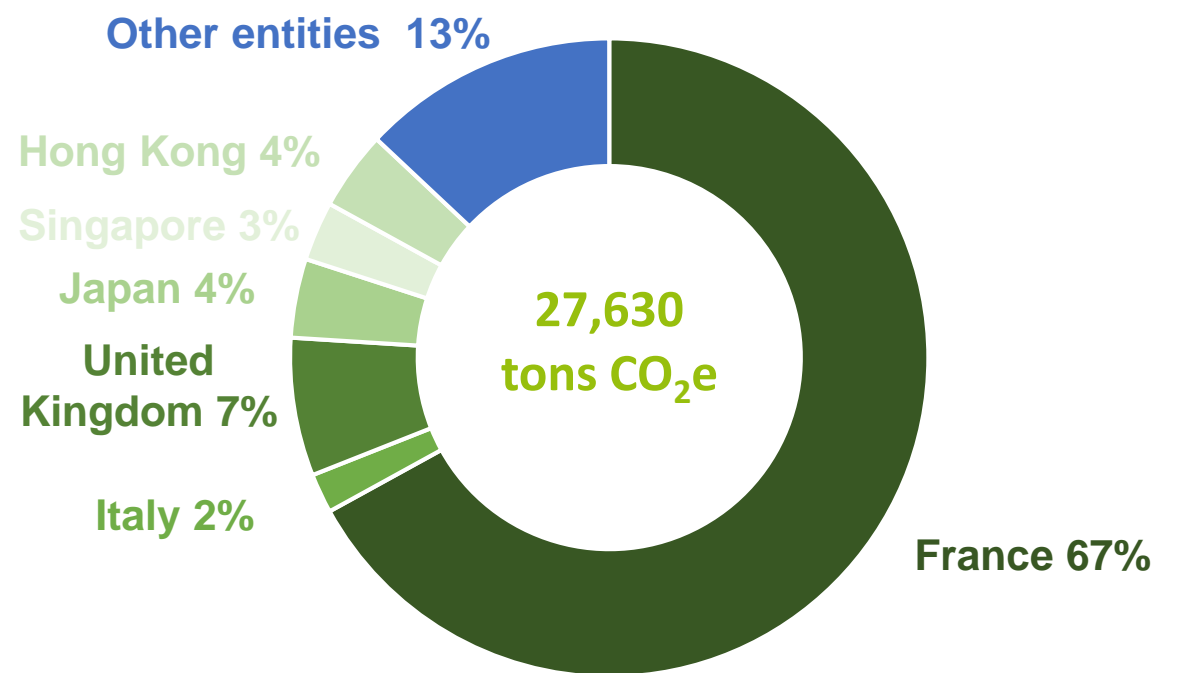
International: **9,050 tons CO₂e**
> 9 tons CO₂e / employee

AMUNDI'S 2015 CARBON FOOTPRINT IN DETAILS

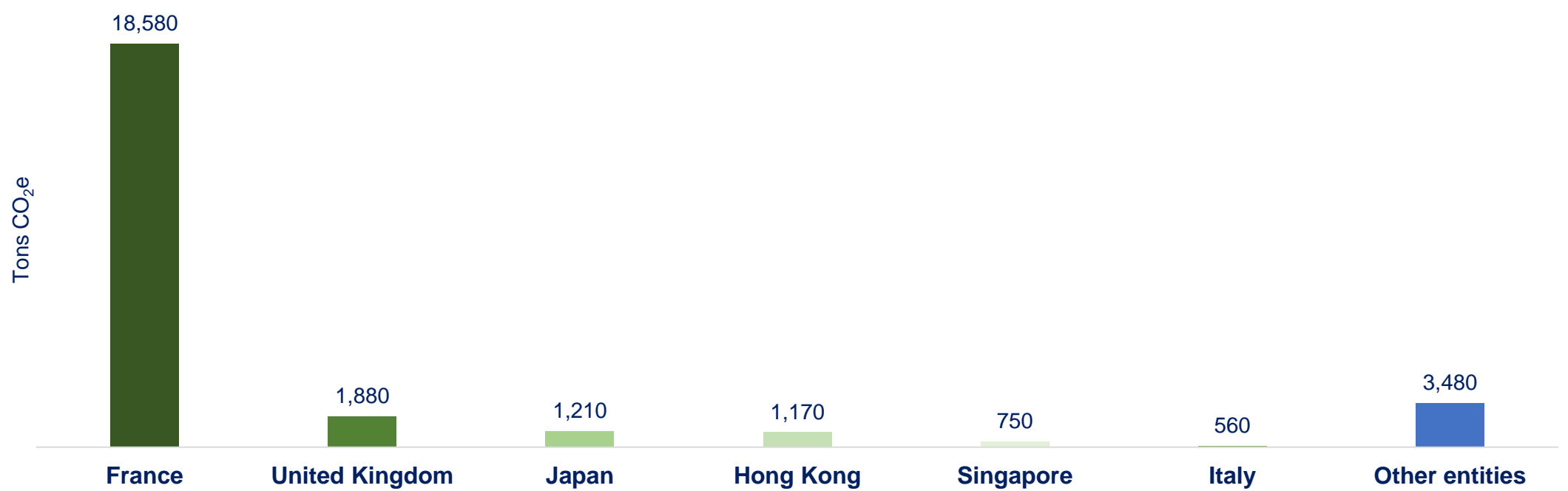
Breakdown of GHG emissions by item in %



Breakdown of GHG emissions by country in %

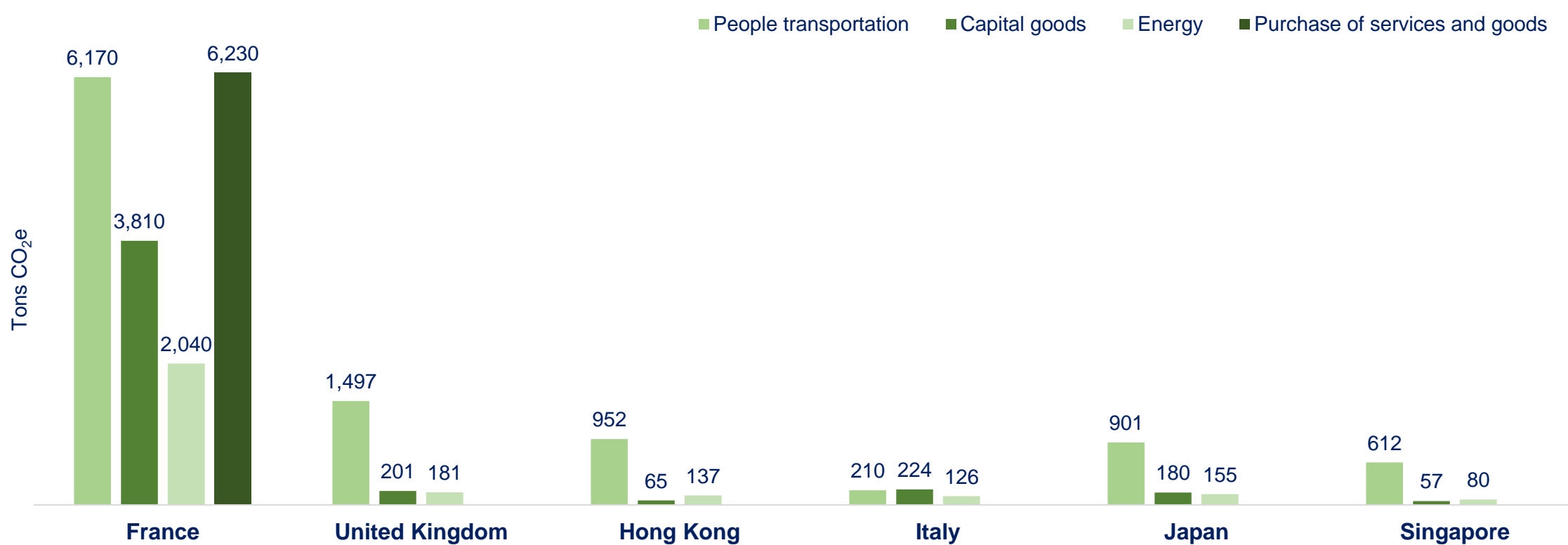


Breakdown of GHG emissions by country in tons CO₂e



Country	France	United Kingdom	Japan	Hong Kong	Singapore	Italy	Other entities
FTE number	2,687	126	223	82	65	124	387
Emissions by FTE (in tons CO ₂ e)	6.9	14.9	5.4	14.3	11.6	4.5	9

Breakdown of GHG emissions by country and by item¹ in tons CO₂e



¹ Representation of items > 1% of total GHG emissions.