## UNDERSTANDING THE CARBON FOOTPRINT ${ }^{\circledR}$

## 囷 <br> AMUNDI'S CARBON FOOTPRINT® ${ }^{\text {IN }}$ FIGURES

## CHANGE IN GHG EMISSIONS

## 2013

29,921 tons C02-eq
-5.7\%
2015 27,630 tons CO2-eq

DID YOU KNOW

The Carbon Footprint ${ }^{\circledR}$ 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 Energy Transition Law of August 2015 requires companies with more than 500 people to report on the significant items of their Carbon Footprint.

Greenhouse gases, or GHG, are the gases of which increased concentration is responsible for global warming. The common measurement unit for GHG is the ton of $\mathrm{CO}_{2}$ equivalent (ton $\mathrm{CO}_{2}$-eq).

## AMUNDI'S GHG EMISSIONS



## in France

18,580 tons C02-eq $>6.90$ tons $\mathrm{CO}_{2}$-eq/employee


## Abroad:

9,050 tons $\mathrm{CO} 2-\mathrm{eq}$
$>9$ tons $\mathrm{CO}_{2}$-eq/employee

## Total emissions

27,630 tons $\mathrm{CO} 2-\mathrm{eq}$
$>7.50$ tons $\mathrm{CO}_{2}$-eq/employee

Annual emissions of 7.5 tons $\mathbf{C O}_{2}$-eq per employee are comparable with:


3 Paris/New York return trips in economy class
or
$\square$
$25,000 \mathrm{~km}$ in a medium dieselengined car

## SCOPES 1, 2, 3

The Carbon Footprint measures GHG emissions at 3 levels:

* Scope 1: related to the direct impact of the activity
* Scope 2: related to energy consumption
* Scope 3: indirect


## 48\% - Travelling

## 22\% - Purchases

## 18\% - Fixed assets

11\% - Energy
1\% - Cooling network
$<1 \%$ - Direct waste


## FRANCE : FOCUS ON MAJOR ITEMS OF AMUNDI FRANCE'S CARBON FOOTPRINT ${ }^{\circledR}$ (IN GHG EMISSIONS/ IN \%)



Business trips: 91\% Commuting: 9\%

## 0/W BUSINESS TRIPS


in GHG emissions

Air travel: 96\%
Company cars: 4\% Train travel: <1\%

in km
Air travel: 72\% Train travel: 20\% Company cars: 8\%

## PURCHASES:

6,230 tons CO2-eq/34\%

Purchases of services: 84\% Catering: 10\% Purchases of goods: 6\%

FIXED ASSETS:
3,810 tons CO2-eq/ 21\%


Computer equipment: 68\%
Buildings: 25\% Vehicle fleet: 4\%
Furniture and fittings: 3\%

ENERGY:
2,040 tons CO2-eq/ 11\%

Electricity 60\% Heating: 40\%

