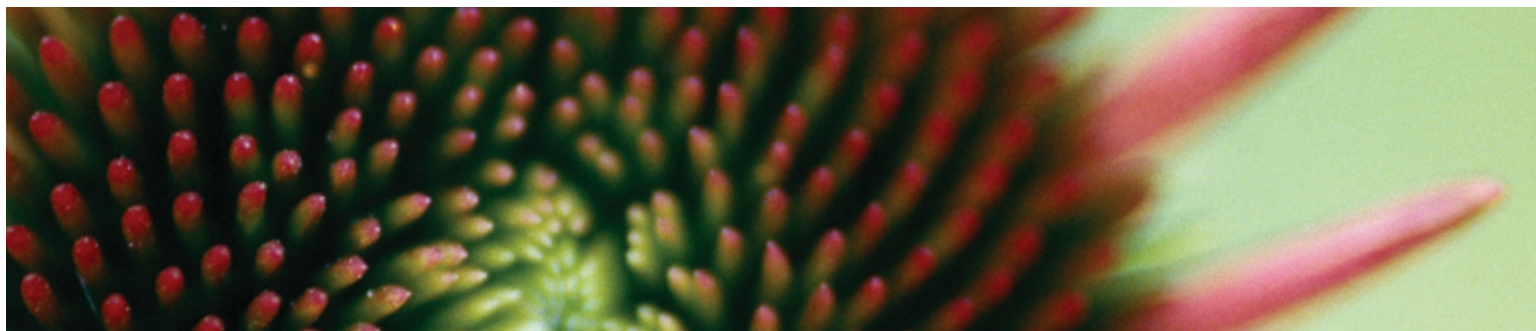
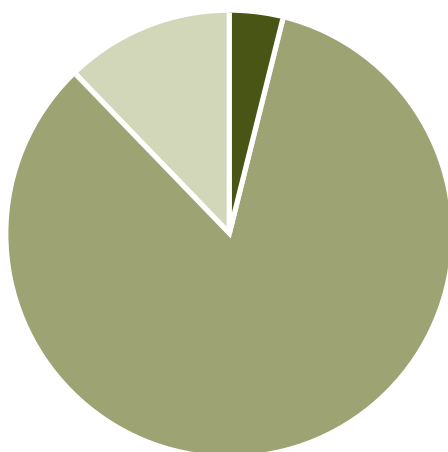


2008 Greenhouse Gas Emissions Summary



Sources of Emissions



- Scope 1 - Direct Emissions (4%)
- Scope 2 - Indirect Emissions - Energy (84%)
- Scope 3 - Indirect Emissions - Travel (12%)

We strive to reduce our emissions through a combination of offsets and direct energy management.

We use the World Resources Institute/World Business Council for Sustainable Development Green House Gas Protocol Initiative tool and the U.S. Environmental Protection Agency Climate Leaders Simplified GHG Emissions Calculator to guide how we report this data.

¹ Includes actual utility data and annualized watts per square foot estimates for every owned, controlled or leased facility.

² Includes steam consumption.
For reporting year 2008

Scope 1 direct emissions ¹

	Total: 9,550 metric tonnes CO₂
USA	9,540
International	10

Scope 2 indirect emissions from purchased electricity ¹

	Total: 204,435 metric tonnes CO₂
USA	182,005
International	22,430

Electricity Consumption²

USA	298,980,669 kWh
International	49,497,781 kWh

Emissions reductions achieved through alternative energy

USA	29,621 metric tonnes CO ₂ -e of renewable offsets
International	2,596 metric tonnes CO ₂ -e via direct purchases

The Bank of New York Mellon has made one of the largest investments in alternative energy (32% domestically), listing it among US EPA's Fortune 500 List of Top Green Power Purchasers for 2009.

Scope 3 indirect emissions from other sources

	Total: 28,165 metric tonnes CO₂
USA Business Travel	Total: 24,476 metric tonnes CO₂
Transportation	20,962
Hotel stays	3,514
International Business Travel	Total: 3,689 metric tonnes CO₂
Transportation	3,333
Hotel stays	356

Activity-related intensity measurements (Scope 1 & 2)

Per million sq ft of owned and leased space	14,124 metric tonnes CO ₂ -e
Per employee	4.99 metric tonnes CO ₂ -e