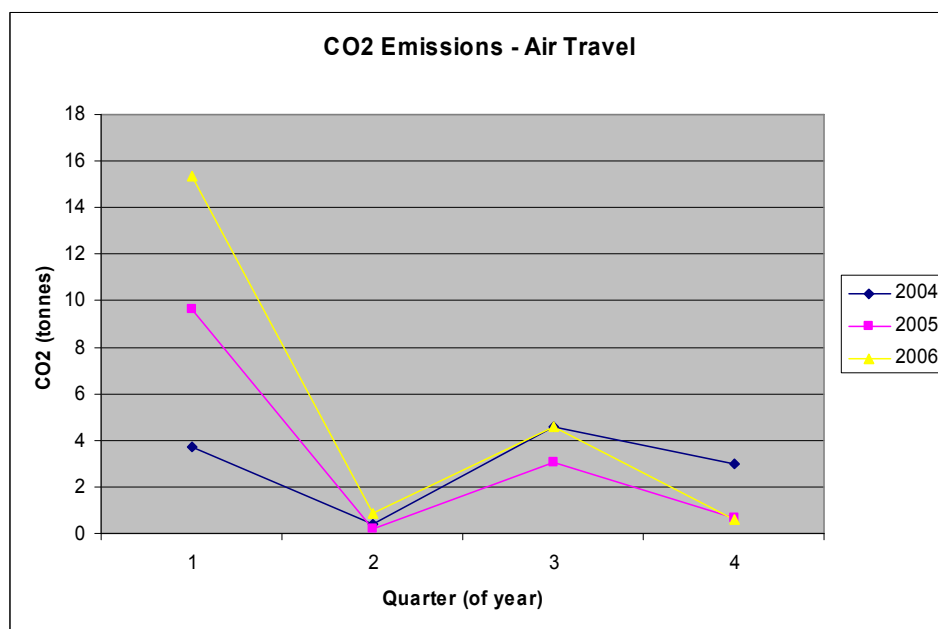


Carbon Emissions

1. Air Travel

	CO ₂ Emissions (T)
2004	11.69
2005	13.54
2006	21.34
TOTALS	46.57

Our 2006 carbon emissions from flights were 57.6% higher than in 2005. This significant change reflects the broadening of our client base and the increased demand for our services abroad.



2. Fuel Consumption

	CO ₂ Emissions (T)
2004	6.15
2005	6.17
2006	5.70
TOTALS	18.02

Our team's ongoing efforts to use public transport and, where possible, walk to meetings and events has truly paid dividends in 2006. This is reflected in the 7.6% decrease in our carbon emissions related to fuel consumption.



3. Electricity Usage

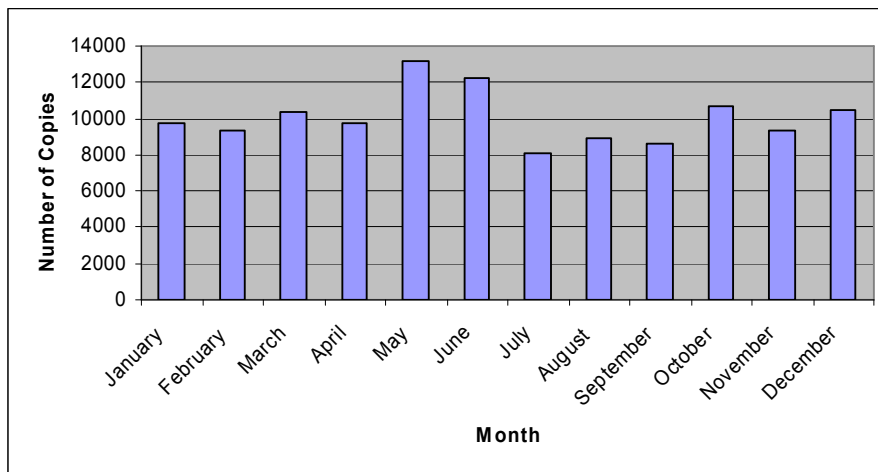
	CO ₂ Emissions (T)
2003	8.96
2004	5.40
2005	7.14
2006	7.24
TOTALS	28.74

Paper Consumption and Printing Volumes

In 2006 we used 148 reams of 80 gsm A4 paper*, meaning a 21.3% reduction on the previous year's consumption and achievement of our paper consumption performance measurement. 148 reams equates to:

- an average of 12.3 reams per month;
- 74,000 A4 sheets;
- 0.37 T of paper; and
- approximately 6.29 trees.

Our printing consumption for January to December 2006 was 120,742 sides of A4 paper, a reduction of 17.3% on the previous year. The chart below indicates printing volume by month and shows a pleasing improvement in the second half of the year.



The double sided printing rule became even more embedded within our organisation this year. This is clearly indicated by the fact that 63% more pages were printed than purchased throughout the year.

Notes:

*Our paper is manufactured by EMAS accredited suppliers who use sustainable resources and good environmental practices.

Our Carbon Clause

In 2005 we began including a carbon clause on our client contracts. By ticking a box our clients were agreeing to make their project carbon neutral. In other words, on completion of their project we could calculate project related travel and energy consumption costs, calculate the cost of offsetting the carbon emissions and bill it back to the client. Article 13 would then match this cost as part of their annual overall carbon offsetting donation.

Although we achieved our target of including the carbon clause in 100% of client contracts in 2006, we did not achieve an 80% sign up rate. As a result of this, we have incorporated a review of the carbon clause and its effective implementation in our 2007 action planning.

Reducing Our Environmental Footprint

As signatories of the United Nations Global Compact, we are committed to upholding its ten principles and constantly strive to find innovative ways of reducing our environmental impact. With this in mind, we have committed to donate the cost of our annual carbon emissions to a project that offsets carbon emissions and helps to improve our environment.

	CO ₂ Emissions (T)	Cost (£)
Air Travel	21.34	160.02
Fuel Consumption	5.7	42.86
Electricity Usage	7.24	54.31
TOTAL	34.28	257.19

This year we have chosen to donate the £257.19 cost of our 2006 carbon emissions to the Rainforest4Climate initiative. Run by Rainforest Concern, this project provides a way of offsetting emissions in a way that also protects the biodiversity of our planet. This is done by carbon conservation (preventing vulnerable rainforests from being cut and burned) and carbon sequestration (re-establishing rainforest where it has previously been destroyed).

For more detailed information on this project and other activities undertaken by Rainforest Concern, visit www.rainforestconcern.org.