

Carbon Footprint

Marsh & McLennan Companies recognizes its responsibility to conduct business in a way that protects and improves the state of the environment for future generations.

> At Marsh & McLennan, efforts to reduce the firm's carbon footprint improved dramatically in 2018.

Recently, we:

- Upgraded roughly 3,400 lighting fixtures across more than 320,000 square feet of our India offices, saving more than 38% (178,000 kWh) in energy.
- Ensured electric energy for approximately 40 of our UK offices was generated by 100% renewable energy generation facilities.
- Increased our virtual server count by 11%, resulting in Data Center power consumption going down despite the addition of over 900 servers in the environment.

CDP

Marsh & McLennan Companies has voluntarily reported to the CDP Climate Change since 2006. As part of this reporting activity, our greenhouse gas emissions are measured based on quantifiable energy metrics as well as industry-approved methodologies (where actual data is not available).

CDP's emission measurements fall into three categories:

Scope 1 – Direct emissions from sources owned or controlled by an organization (generators and car fleets)

Scope 2 – Indirect emissions attributed to purchased energy

Scope 3 – All other indirect emissions (business-related air travel)

Based on our CDP 2018 response, we generated total emissions of:

	mT CO2e
Scope 1	14,406
Scope 2	88,377
Scope 3	86,783
TOTAL	189,566

CARBON TRUST

The Carbon Trust Standard helps businesses and the public sector adopt more sustainable, low carbon operational models by measuring and certifying the resource footprints of organizations, their supply chains, products and services to recognized international standards.

Marsh & McLennan Companies was reaccredited with the Carbon Trust Standard across our UK office portfolio for our ongoing commitment to reduce our carbon footprint.