

International action on climate change

Since 2010, Atos has supported its customers in their journey towards more sustainable operations and has offset set each year the total carbon emissions of all its data centres. In 2018, Atos has expanded this program to cover 100% of residual emissions of its data centres, offices, and business trips.

United Kingdom

A reduction in energy consumption for NatWest through a data-driven approach and £2.4 million in savings and cost-avoidance.

Implementation of an energy
management program at Harvey
Nichols, delivering a substantial reduction
in carbon emissions

The Berkeley Group, in partnership with EcoAct became the **first carbon positive housebuilder**, reducing operational costs by 22%.

Germany

In Julich, Germany, **Atos powered Europe's fastest supercomputer**, which was the most energy-efficient system in the HPCG Top100.

France

In Grenoble, France, Atos built an EcoCite for tomorrow, with better energy management and consumption. 500 homes were fitted with new generation smart meters and eco displays.

th

Sudan

In Sudan, an EcoAct project provided access to 11,900 low smoke cookstoves. This carbon offsetting project has saved over 230,000 tCO².

India

In India, Atos has promoted the development and use of renewable energy through installation of 137 wind turbines, providing clean electricity for 40,000 houses.

Ethiopia

In Ethiopia, Atos invested in a REDD+ forest preservation project in Ethiopia, as climate science and market trends have demonstrated the importance of preserving and developing carbon sinks like forests or mangroves.

Brazil

Atos invested in a preservation project of native forests in Brazil, providing security to prevent deforestation due to illegal logging.

United States

In EcoAct American Carbon Registry Hardwoods Offsetting Project is **helping to bend the climate curve**, restore species habitat, clean the water, reduce GHG emissions and support the local and global economy.

China

In Jialing, China, EcoAct have supported a carbon offsetting project which helps in install more than 400,000 biogas units providing a cleaner and more renewable source of fuel for rural communities.

