Saint-Gobain's commitments on climate change

As an official partner of COP21, Saint-Gobain shares the need for strong commitments to limit global warming.

The areas of COP21 which we support:

An ambitious global climate agreement taking into account scientific findings about net global carbon emissions trends.

Clear, effective and predictable carbon

pricing mechanisms and complementary economic signals to achieve global net emission reductions at the least economic cost. Such mechanisms should be carefully designed and implemented to reduce competitive distortions in the most sensitive sectors.



Official partner

of COP21

WORLD GREEN BUILDING COUNCIL

Member of more than 30 Green Building Councils (GBCs), partner in the Green Building Council's Europe Regional Network, platinum member of the USGBC and member of the World Green Building Council's Corporate Advisory Board.



Signatory to the United Nations Declaration of managers' support for Human Rights, an initiative organized by the United Nations Office of the High Commissioner for Human Rights and the United Nations Global Compact. **The guarantee** that international trade and investment rules will positively encourage actions to help combat climate change.

The rollout of efficient mechanisms

to reduce energy consumption and greenhouse gas emissions in buildings and transportation sectors.

The support of this transition

by ensuring the long-term viability of measures taken locally.

The introduction of certifications

to demonstrate the environmental benefits of products.





We commit to:

Promote the preservation and availability of natural resources.

Reduce the amount of non recovered

waste and natural resources consumption.

- 50% of non-recovered waste by 2025*

Reduce water withdrawal and in the long term, water discharge in liquid form.

-80% of water discharge by 2025*

Reduce energy consumption of the Company activities. - 15% of energy consumption by 2025*

Reduce the CO₂ emissions from

industrial activities, transportation, infrastructure, products and services of the Company.

 - 20% of total CO2 emissions by 2025*

Reduce energy consumption

and greenhouse gas emissions from our tertiary buildings with CARE: 4[®] program. - **75%** by 2040

Increase the number of R&D projects

and investments targeting the reduction of the environmental impact of our process and solutions.

Promote sustainable and responsible

building to conserve energy and natural resources while providing comfort and well-being.

Develop innovative and efficient

solutions contributing to increasing energy efficiency and reducing the environmental impact of buildings through their entire lifecycle.

Invest in energy efficiency and sustainable habitat trainings for professionals and entrepreneurs.

Promote the dialogue with our external stakeholders and participate in the development of regulatory projects.

* At iso-production for the concerned perimeter, baseline 2010.



The CEO Water Mandate

Member of this Global Compact initiative that aims to protect water resources under the United Nations Millennium Development Goals.



Caring for Climate | 💽 🤬 🤅

Member of this Global Compact initiative that aims to implement effective measures to combat climate change.