

SBTi approves Saint-Gobain's 2050 emission reduction targets

The Science Based Targets initiative (SBTi) has approved Saint-Gobain's greenhouse gas emission reduction targets as consistent with the organisation's new net-zero standard and the Paris Climate Agreement. Committed to achieving carbon neutrality by 2050, Saint-Gobain is the first company in its sector worldwide to receive this approval since the introduction of the new standard at the end of last year.



Source: Paradee Kietsirikul © 123RF.com

This validation of the group's long-term commitments to achieve net-zero CO2 emissions, both direct and indirect, along its entire value chain by 2050 allows it to further refine its roadmap towards carbon neutrality. It will entail a reduction in CO2 emissions of at least 90% in the three scopes by 2050, with additional sequestration projects planned for residual emissions.

"Saint-Gobain is very proud to have our greenhouse gas emission reduction targets approved by the SBTi to achieve carbon neutrality by 2050. For Saint-Gobain, social and environmental responsibility is a long-term commitment and with a continuous process towards excellence. This recognition validates Saint-Gobain's commitments in the fight against climate change, with the aim of maximising the positive impact the group brings to its customers and minimising its own environmental footprint," says Claire Pedini, senior vice president, HR and CSR, at Saint-Gobain.



Polyco invests in CRDC technology that converts plastic into eco-concrete 5 Sep 2022



Saint-Gobain's commitments to reduce in absolute terms by 2030 from 2017 its direct and indirect CO2 emissions (scopes 1 and 2) by 33% and its scope 3 emissions, mainly linked to purchasing and transport, by 16% by 2030 was already validated in November 2020 by the SBTi.

