

# Key Developments & Insights

Stay updated with the latest trends, regulations, and advancements shaping the world of Environmental, Social, and Governance (ESG) initiatives.

Swipe for more 

# Clorox Partners with M2030 to Advance Supply Chain Climate Action



The partnership will help Clorox's suppliers meet their carbon reduction targets

**0%** Net-zero emissions by 2050

The program will track energy data across suppliers representing Clorox's major scope 3 emissions.

**Scope 3 Emissions.**

# Henkel has strengthened its **net-zero roadmap** with ambitious GHG emission targets across its value chain

The targets now span beyond production, covering all **operations** including offices, warehouses, R&D, and **vehicles** demonstrating Henkel's commitment to comprehensive sustainability.

**90%**

reduction in all scope 1, 2 & 3 emissions by 2045

**30%**

Reduce in scope 3 emissions by 2030 (vs. 2021)

**42%**

Cut in scope 1 & 2 emissions by 2030 (vs. 2021)



# Canadian Government Proposes **New Emissions Regulations** for Oil and Gas Sector

**Cap-and-Trade System**

Allocates emissions allowances to facilities, fostering accountability.

**Incentives for Decarbonization**

Companies reinvesting profits in decarbonization receive rewards.

**Cap-and-Trade System**

Allocates emissions allowances to facilities, fostering accountability.

**Incentives for Decarbonization**

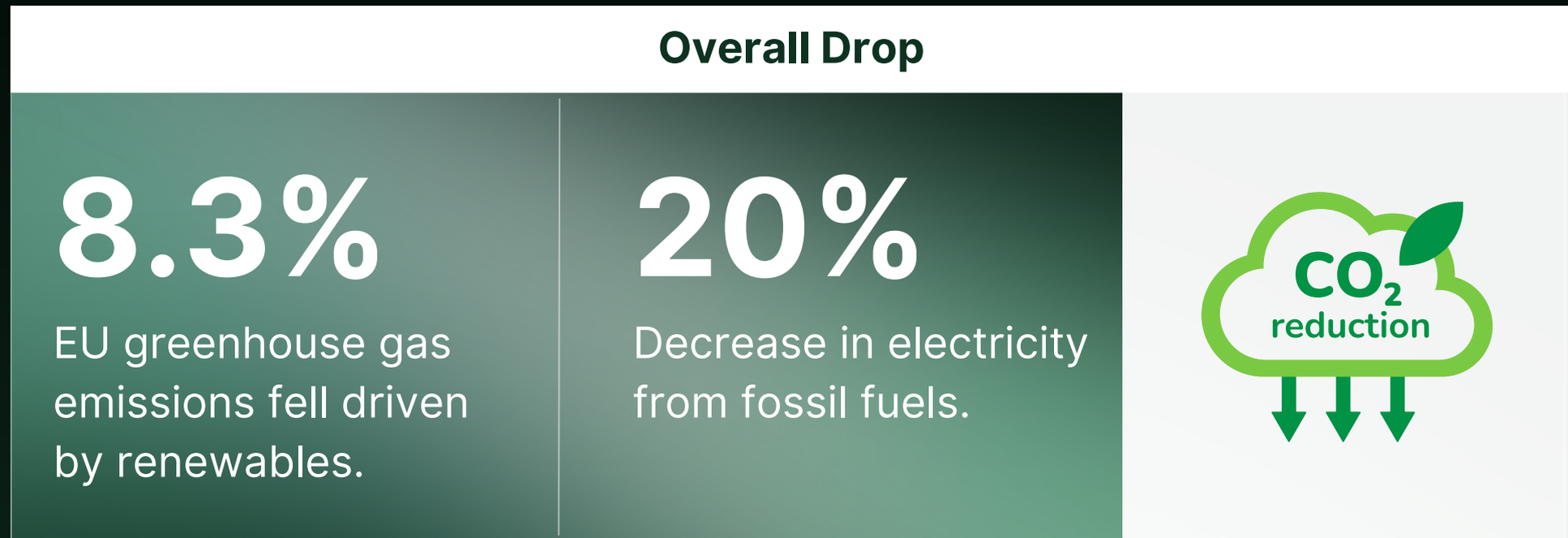
Companies reinvesting profits in decarbonization receive rewards.

## **Target Reduction**

Aims to cut oil & gas sector emissions by **35%** by 2030



# European Union Greenhouse Gas Emissions 2023 Update: Key Highlights



### EU ETS Sectors Emissions Reduction

Power & Industrial	Buildings	Agriculture	Transport
<b>16.5%</b>	<b>5.5%</b>	<b>2%</b>	<b>&gt;1%</b>

### Aviation Challenge

Emissions rose by **9.5%** highlighting growing sectoral impact.



## Kering, GSK, and Holcim Adopt **Science-Based Targets** for Nature at COP16

Kering, GSK, and Holcim lead as the first to adopt Science-Based Targets for Nature at COP16, focusing on freshwater and land conservation.

# 60%

of pilot companies achieved target validation, reinforcing Science-Based Targets Network (SBTN) as a credible framework for nature conservation.

# COP16

Highlights biodiversity preservation, with global leaders addressing its urgency.

SBTN offers a scalable model for companies to align operations with environmental stewardship goals.

# Follow Us For Latest Updates

Visit our website for more info:

[www.expertmarketresearch.com](http://www.expertmarketresearch.com)

