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Key Developments & Insights

Stay Updated With The Latest Trends, Regulations, And Advancements Shaping The World Of Environmental, Social, And Governance (ESG) Initiatives.

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Kimberly-Clark to Achieve 100% Renewable Energy at Kleenex Plant by 2029



Kimberly-Clark’s Koblenz, Germany plant will be the company’s first tissue production facility to operate entirely on renewable energy by 2029.



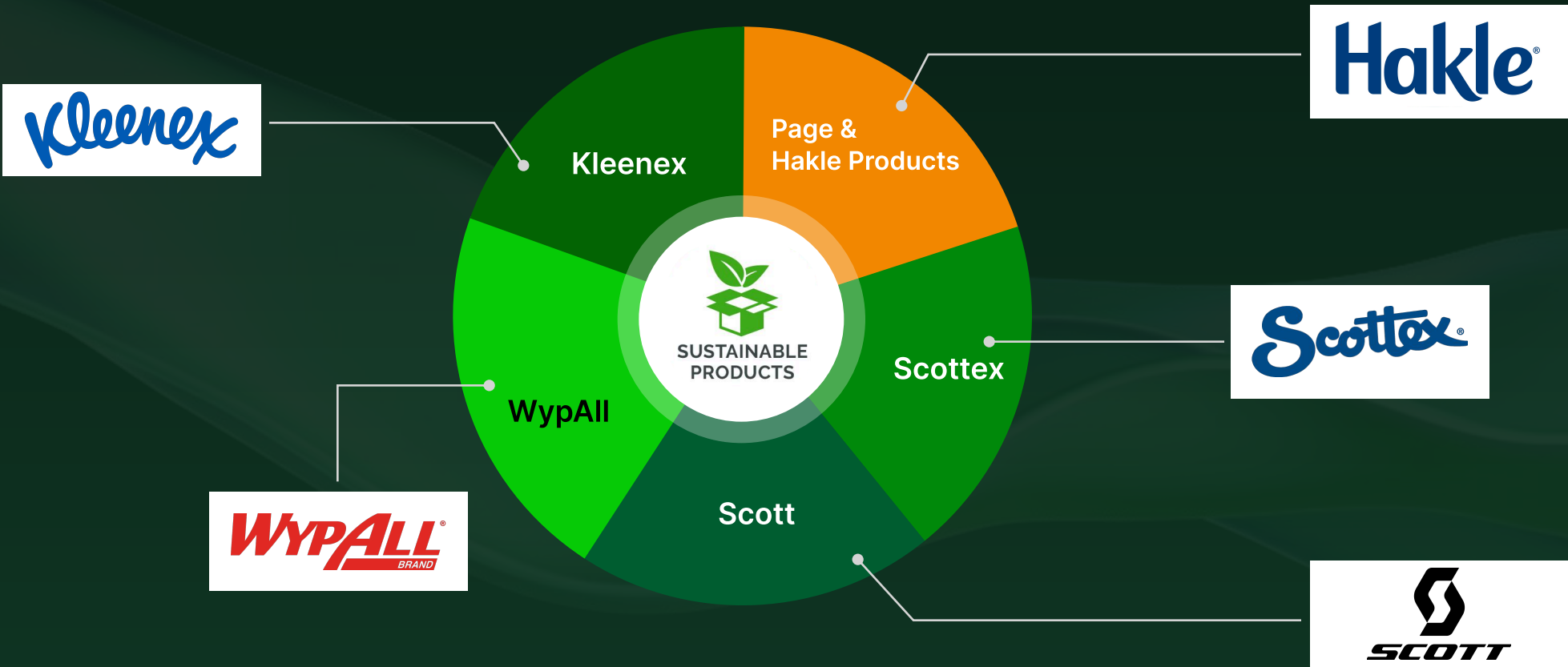
Corporate Commitment:

This move aligns with Kimberly-Clark’s broader sustainability goals to minimize its environmental footprint globally.

The switch will reduce carbon emissions by
50,000 tons annually.

Product Impact:

These products ensuring a significant sustainability impact across these brands.



ING Becomes First Global Bank to Receive SBTi Approval for Financed Emissions Reduction Targets

SBTi Endorsement:
ING's climate goals, which focus on reducing financed emissions in client portfolios and the bank's own operations, have been validated by the Science Based Targets initiative (SBTi).



Historic Milestone	ING becomes the first global systemically important bank (G-SIB) to receive this validation from SBTi.
Compliance with Updated Criteria	The targets were assessed under the SBTi's new Financial Institutions Near-term Criteria, effective from November 2024.

Alignment with Paris Agreement:
The targets are aligned with the **1.5°C** global warming limit outlined in the Paris Agreement.



Lululemon Partners with ZymoChem to Advance Sustainable Material Usage

Strategic Collaboration:

Lululemon forms a multi-year partnership with ZymoChem to integrate more sustainable bio-based nylon into its product line.



Focus on Nylon 6,6:

The initiative, launched in 2024, aims to develop a more sustainable chemical building block for nylon 6,6, a material extensively used in Lululemon products and the apparel industry.

Material Sourcing Insight:

Nylon is the second most procured material for Lululemon, making up

31%

of the company's product materials, according to its latest impact report.

Sustainability Goals:

Lululemon plans to introduce alternative nylon solutions by 2025 and achieve

100%

renewable or recycled nylon content by 2030.

Airbus Reaffirms Commitment to **Hydrogen-Powered Aircraft Development**

Commitment to Hydrogen:

Airbus has reinforced its focus on developing a commercially viable hydrogen-powered aircraft, selecting fuel cell technology for propulsion.

Hydrogen Fuel Cell System:
The upcoming aircraft will feature an electric propeller propulsion system powered by hydrogen fuel cells, with water as the only byproduct.



ZEROe Program:

Launched in 2020, Airbus's ZEROe program explores hydrogen propulsion, including both combustion and fuel cell technologies.

Power and Efficiency:

The aircraft will be equipped with four 2-megawatt electric engines, each driven by a fuel cell system, supported by liquid hydrogen tanks.

Sustainability Focus:

This initiative underscores Airbus's commitment to achieving net-zero aviation through innovative, clean energy technologies.

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