Johnson & Johnson

Global Environmental Sustainability

August 2023

Environmental Sustainability at Johnson & Johnson

Our vision for a sustainable future is one in which healthy lives and a healthy planet are within reach of all people.



Johnson »Johnson

Our approach to sustainability is grounded in our Credo and inspired by our purpose



We must maintain in good order the property we are privileged to use, protecting the environment and natural resources.



We blend heart, science and ingenuity to profoundly change the trajectory of health for humanity.



Environmental sustainability at Johnson & Johnson



Decarbonize our operations and value chain Deliver more sustainable products and solutions Advance environmental health equity شَّ Empower our employees to lead the way

Johnson-Johnson

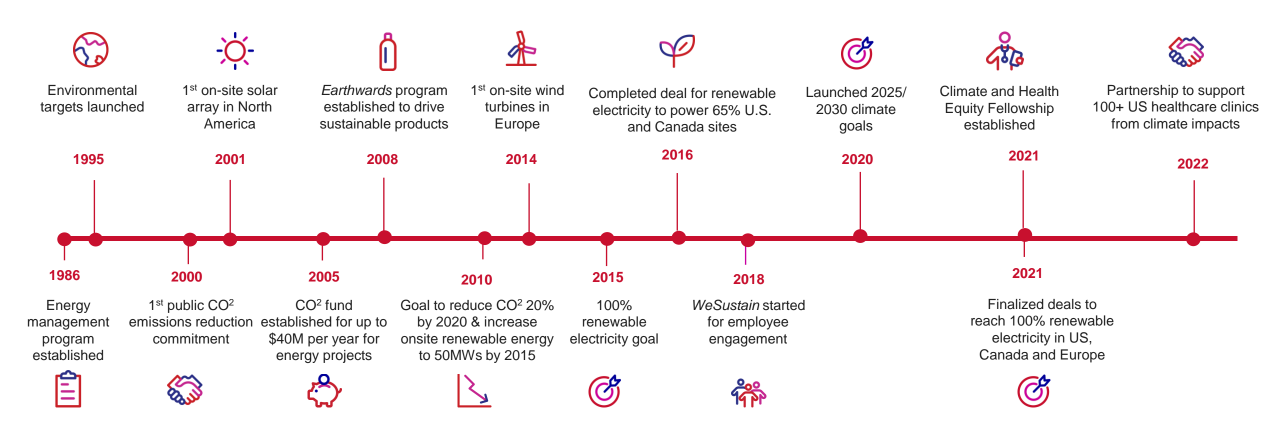


Decarbonizing our operations and value chain



We have a long history of driving climate action





Our current Health for Humanity climate goals are our 6th set of environmental sustainability goals.

Johnson & Johnson

Our current climate goals align with science





100% renewable electricity in our operations globally by 2025



SCOPE 1 & 2

Carbon neutrality for our operations by 2030

Going beyond our Science-Based Target* to reduce absolute scope 1 and 2 emissions 60% from 2016 levels



SCOPE 3

Reduce upstream emissions 20% by 2030

From 2016 baseline

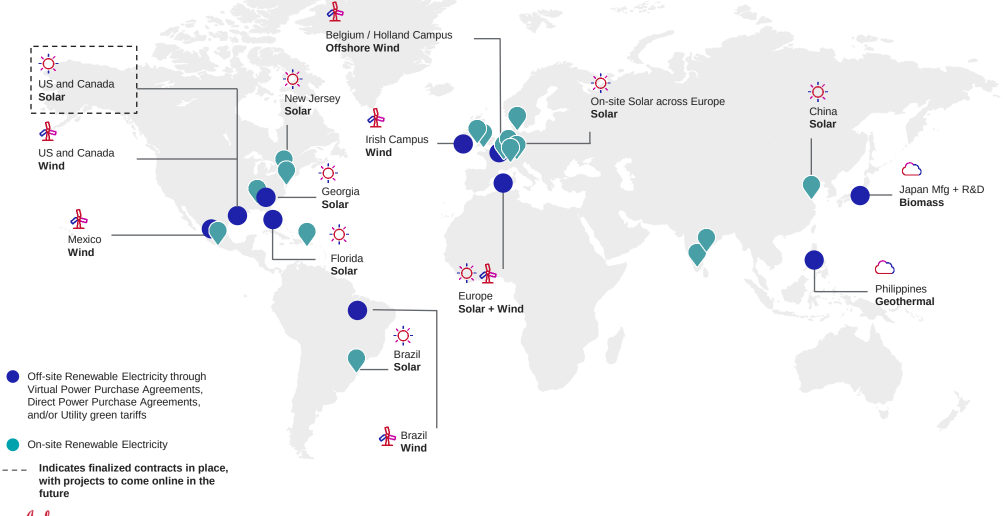


Race to Zero: Our ambition is to reach net zero emissions across our value chain by 2045

Footnotes: *Science-Based Targets (SBTs) align our ambition with the latest climate science



We are making progress to reach 100% renewable electricity around the world



8

We are working with partners and peers to accelerate our progress and amplify our impact



Participating in *Action Collaborative to Decarbonize the U.S. Health Sector* to align on goals and actions



Founding member of a public-private partnership convened by NHS (UK) to address shared challenges



Collaborating with other companies and organizations through **CEBI**, which has a Supply Chain program to support collaboration with supply chain partners



Collaborating with peers in the pharmaceutical industry on *Energize*, a program to help suppliers transition to renewable energy

2030

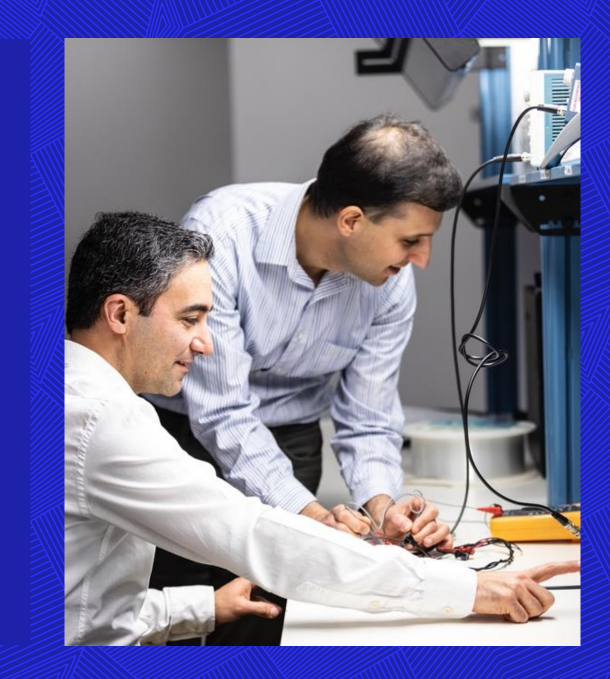
Activate Program



Collaborating with other pharmaceutical companies on *Activate,* a program to help API suppliers with their decarbonization efforts



Delivering more sustainable products & solutions



J&J MedTech is integrating sustainability across our products and value chain



Reducing end of life impact

A hospital recycling program that started in Germany has expanded to 8 European countries.



Investing in new circular technologies

In 2022, Ethicon entered into an agreement with Eastman to purchase Eastman's Eastar™ Renew 6763 copolyester for its medical device trays.



Developing better packaging

DePuy Synthes replaced the virgin paperboard used in select SYNFIX® Evolution brand packaging to primarily post-consumer recycled paperboard (PCR).



Recycling contact lens waste

Since the launch of the program in 2019, Johnson & Johnson Vision has recycled more than 8.5 million pairs of contact lenses, blister packs and foils in the UK.



Janssen is integrating sustainability across our products and value chain



Avoiding impact from hazardous substances

Janssen continues to promote green chemistry & engineering principles and advance environmental sustainability with our external suppliers.



Addressing digital health waste

Janssen is a main coordinator of Digital Health in a Circular Economy (DiCE).



Designing better packaging, with less impact

For all markets, the plastic trays used in our TREMFYA One Press line were replaced with a Pulp Injection Molding (PIM) tray.



Deploying a Pharmaceutical device take-back program

SafeReturns allows patients to return their self-injectables for home-administered immunology products using paper envelopes instead of plastic containers previously used.



Johnson Johnson