



2026

DuPont Building Technologies

Sustainability
Progress Update



Innovating to Build What's Next

Our Next Chapter of Sustainability Progress

To our customers, partners, employees, and stakeholders,

The built environment is changing rapidly. Owners, architects, builders and contractors are being asked to deliver buildings that are more energy efficient, resilient, durable and sustainable, while also managing cost, labor and regulatory pressures. These shifts are reshaping our industry and creating new opportunities for innovation.

At DuPont Building Technologies, we see sustainability not as a separate initiative, but as a driver of customer value and business growth. DuPont's 2035 Sustainability Goals provide a clear framework for advancing sustainable innovation, operational excellence and responsible business practices.

The building industry has an important role in addressing today's challenges, from global energy use and carbon emissions to the impacts of severe weather, natural disasters and aging infrastructure. As a leader in building science, we believe we have both an opportunity and a responsibility to help address these issues through innovation.

The progress highlighted in this update reflects our continued commitment to that mission and to meeting customer needs. Among the accomplishments we are particularly proud of:

- **Advancing** innovations that reduce the embodied carbon of our products while maintaining the performance our customers expect.
- **Enhancing** our Environmental Product Declaration (EPD) portfolio and strengthening our Life Cycle Assessment (LCA) capabilities.
- **Helping** address increasing resilience requirements through solutions such as the DuPont™ ArmorWall™ System.
- **Expanding** circularity initiatives across our portfolio.
- **Strengthening** our preparedness and customer support for evolving packaging and Extended Producer Responsibility (EPR) requirements.
- **Supporting** the transition to safer and more sustainable chemistries.
- **Continuing** our long-standing commitment to community engagement through partnerships such as Habitat for Humanity.

Looking ahead, we remain optimistic. Sustainability, resilience, energy efficiency and innovation will continue to shape the future of construction. By combining science, innovation and collaboration, we can help customers meet evolving demands while creating long-term value.

Together, we are helping shape the next generation of the built environment. Thank you for being part of that journey and for building the future with us.



Cindy Boiter
Global Vice President & General Manager
DuPont Building Technologies

Building Technologies At-A-Glance

Non-residential construction

Our building envelope systems combine continuous insulation, weatherization and durable exterior sheathing to help streamline quality installations and meet energy efficiency goals. In addition, our interior surface solutions provide hygienic, easy-to-clean surfaces that deliver long-lasting durability and modern aesthetics for healthcare, education, and other high-traffic commercial environments.

Residential construction

Our materials work together to improve energy efficiency by reducing air and thermal leakage while enhancing comfort and protection in homes. Additionally, we provide durable, easy-to-maintain interior surface solutions that help create beautiful, affordable spaces designed to perform for the full life of the structure.

Repair and remodel

Our spray foam sealants and weatherization materials simplify renovation by improving insulation, reducing air leakage, and enhancing long-term comfort and efficiency in existing buildings. Designed for durability and backed by technical expertise, these solutions help make renovations faster and more cost-effective, while supporting customers' sustainability goals.

Tyvek

Styrofoam
Brand

Thermax

ArmorWall

CORIAN
DESIGN

FROTH-PAK

GREAT STUFF

Typar



1,000+
employees



14
manufacturing sites



90+
contract manufacturing
sites worldwide

Awards & Recognition

DuPont Building Technologies Recognition

R&D 100 Award
DuPont™ Styrofoam™
Brand Plazamate™ XR
Extruded Foam Insulation

2024 Heroes of Chemistry Award
[DuPont Styrofoam™](#)

Gold Edison Award
[Tyvek® Trifecta™](#)

#1 Sustainable Brand Leader in Building Wrap & Countertops categories

Green Builder Media's 2026 Sustainable Brand Leader in the Building Wrap category

Company Level Recognition

Forbes' List of Net Zero Leaders

Ecovadis Silver
2nd consecutive year

**CDP Climate score: A-
CDP Water score: B-**

CDP Supplier Engagement Assessment Score: A
3rd consecutive year

GOLD
Outstanding Commitment to Inclusive Sourcing

Dr. Wenyi Huang
[2024 Society of Plastics Engineers \(SPE\) Fellow](#)

Laura Dwyer
[2025 S.A. Walters Lifetime Achievement Award](#)

Dr. Stephane Costeux
2025 DuPont Laureate

Tianran Chen
[2026 Plastics News Rising Star](#)

Building Technologies 2035 Sustainability Goals

To help customers navigate the evolving sustainability priorities of the built environment, Building Technologies aligns its efforts around five DuPont Sustainability Goals (Sustainable Solutions, Safe and Sustainable by Design (SSbD), Climate Action, Circular Economy, Community Impact) and two additional focus areas that are uniquely important to our industry: Embodied Carbon & EPDs and Code Compliance.

Sustainable Built Environment



Embodied Carbon & EPDs

We are reducing the embodied carbon of our products through innovation, measured progress, and lower-carbon solutions, while advancing toward Net-Zero by 2050.



Code Compliance

We will use our deep knowledge of building science to help customers meet or exceed energy code requirements while balancing building performance, constructability, and affordability. We will collaborate with industry partners to advance the adoption of energy codes that improve energy efficiency, enhance building performance, and reduce the total cost of home and building ownership.

Sustainable Innovation



Sustainable solutions

A significant majority of our products and solutions will deliver direct sustainability advantages to customers; new products will provide health, water, or climate benefits.



Safe and sustainable by design (SSbD)

We commit to systematically minimize, eliminate, or avoid substances of concern (SoC) in products where safer alternatives exist, supported by year-over-year reductions in substances of very high concern (SVHC) in our product portfolio and transparent reporting of phase-out progress to stakeholders.

Resilient Operations



Climate action

We will achieve science-based target reductions in Scopes 1 and 2 and Scope 3. We will implement renewable electricity and supplier engagement programs to drive progress toward Net-Zero by 2050 and RE100; we will deliver a 10% improvement in energy efficiency.



Circular economy

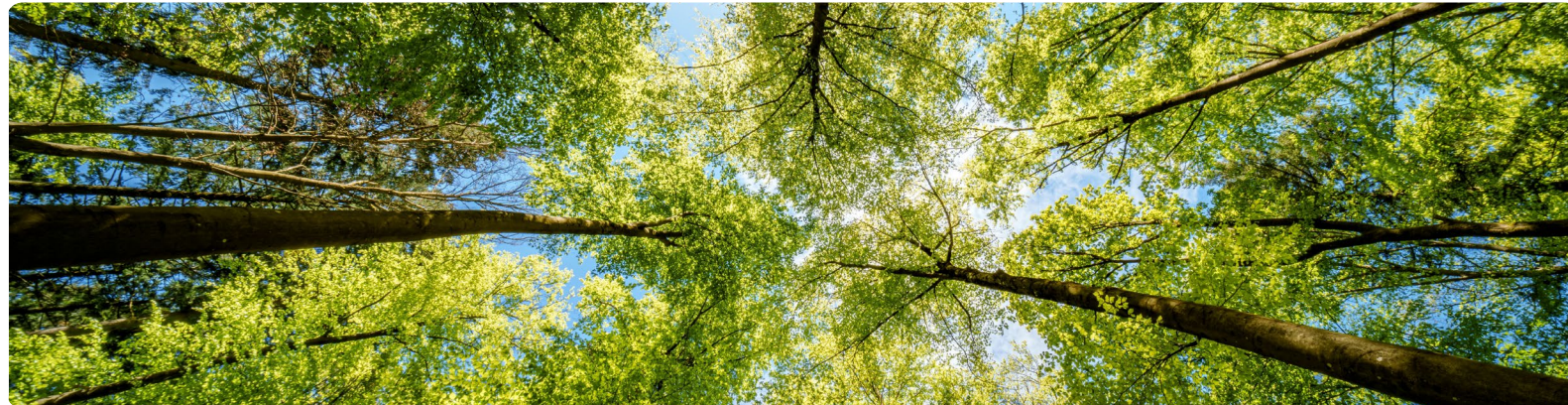
We will integrate circular economy principles into our business models and continuously improve the proportion of circular content in products and packaging year over year. Every facility will implement a 4R (reduce, reuse, repurpose, recycle) program to achieve a 10% reduction in total waste intensity.

People, Partners, and Communities



Community impact

We will support communities through volunteerism and initiatives that promote education, access to basic needs, and a positive environmental impact.



Embodied Carbon & EPDs

2035 GOAL

We are reducing the embodied carbon of our products through innovation, measured progress, and lower-carbon solutions, while advancing toward Net-Zero by 2050.

WHY IT MATTERS

The building industry is seeking to reduce embodied carbon, creating growing demand for transparent environmental data and lower-carbon building solutions.

OUR AMBITION

DuPont aims to help accelerate the transition to a lower-carbon built environment by providing trusted data, meaningful carbon reductions, and low-embodied-carbon solutions for our customers.

OUR APPROACH

We are expanding our portfolio of EPDs, strengthening our LCA capabilities, and advancing product innovations to help customers understand, measure, and reduce embodied carbon.

Key Accomplishments:

Reduced Styrofoam™ XPS Brand Insulation embodied carbon by **94%**¹

Reduced Tyvek® HomeWrap® embodied carbon by **7%**²

Renewed and expanded our EPD portfolio, covering all major product lines

Supported development of the RESNET/ICC 1550 Standard for calculating embodied carbon of residential buildings

Highlighted new tools that make it easier for home builders to measure and manage the embodied carbon of their builds

Expanded our Building Technologies LCA team to grow LCA and carbon fluency within the business

¹ EPD Optimization Assessment

² New EPD for DuPont™ Tyvek® Building Wrap

Getting ahead of embodied carbon: Preparing for What Comes Next

Embodied carbon is moving from a voluntary consideration to an emerging requirement in codes, standards, and policy. This transition is not a question of if, but when.

Policy efforts like California's AB 2446 and AB 43 are establishing a framework to measure, report, and reduce the carbon intensity of building materials, while Canada's 2030 National Model Code is advancing life cycle-based emissions requirements. These emerging national and state-level efforts signal a clear direction: carbon transparency and reduction will become increasingly integral to how buildings are designed and approved.

For years, DuPont has proactively reported through leading voluntary disclosure frameworks – such as GRI, CDP, SASB, TCFD – and committed to science-based targets through SBTi. As the embodied carbon landscape continues to unfold, we are leveraging this experience to support our customers – bringing our EPD capabilities and carbon expertise to provide the insight and guidance needed to prepare for what's next.



Explore Our EPD Portfolio

DuPont Building Technologies maintains EPDs across our portfolio, including our ArmorWall™, Corian®, Froth-Pak™, Great Stuff™, Styrofoam™, Thermax™, Typar® and Tyvek® brands. EPDs equip architects, designers, and builders with LCA-based data to improve their carbon reporting and make informed material selections when seeking to reduce whole life carbon in buildings.

We continue to expand our portfolio of third-party verified EPDs. Recently updated EPDs include:



[Corian® Solid Surface](#)



[Styrofoam™ Brand XPS Insulation products](#)



[Tyvek® Building Wrap](#)

EPDs for additional products, including ArmorWall™ Plus Systems, Froth-Pak™ Low GWP Insulation and Sealant, Great Stuff™ Pro Insulating Foam Sealants, Thermax™ Products, and multiple Tyvek® styles in Europe, can be found at [UL Spot](#) and at [IBU](#).

94% reduction in Styrofoam™ Brand XPS Insulation embodied carbon



Styrofoam™ Reimagined: 94% Lower Embodied Carbon

Through advances in polymer chemistry, blowing agent technology, and process innovation, we have achieved a 94%¹ reduction in embodied carbon for Styrofoam™ Brand XPS Insulation. This decarbonization milestone, transparently documented in our EPD² for Styrofoam™, has fundamentally changed the profile of XPS insulation from one historically associated with higher embodied carbon to a low embodied carbon material today.

Our work is ongoing as we continue to pursue new innovation opportunities to further reduce the embodied carbon of Styrofoam™ while maintaining the durability and performance customers expect.

Styrofoam™ Brand ¹ [EPD Optimization Assessment](#)
² [Styrofoam™ Brand Products EPD](#)

Advancing Lower Carbon Solutions with Tyvek®

DuPont has implemented ISCC PLUS certification across our global Tyvek® production sites, enabling the use of renewable and circular raw materials through a verified mass balance approach. This capability allows us to replace a portion of fossil-based feedstocks with bio-circular alternatives, supporting a lower carbon footprint while maintaining product consistency and reliability.

Today, DuPont offers lower carbon Tyvek® in select markets using this approach—providing reduced emissions without requiring changes to customer processes.

Building on the reduction in embodied carbon already achieved for Tyvek® HomeWrap®, we see strong potential to extend the bio-circular solution to building envelope applications, providing our construction customers with additional options to meet their decarbonization goals.



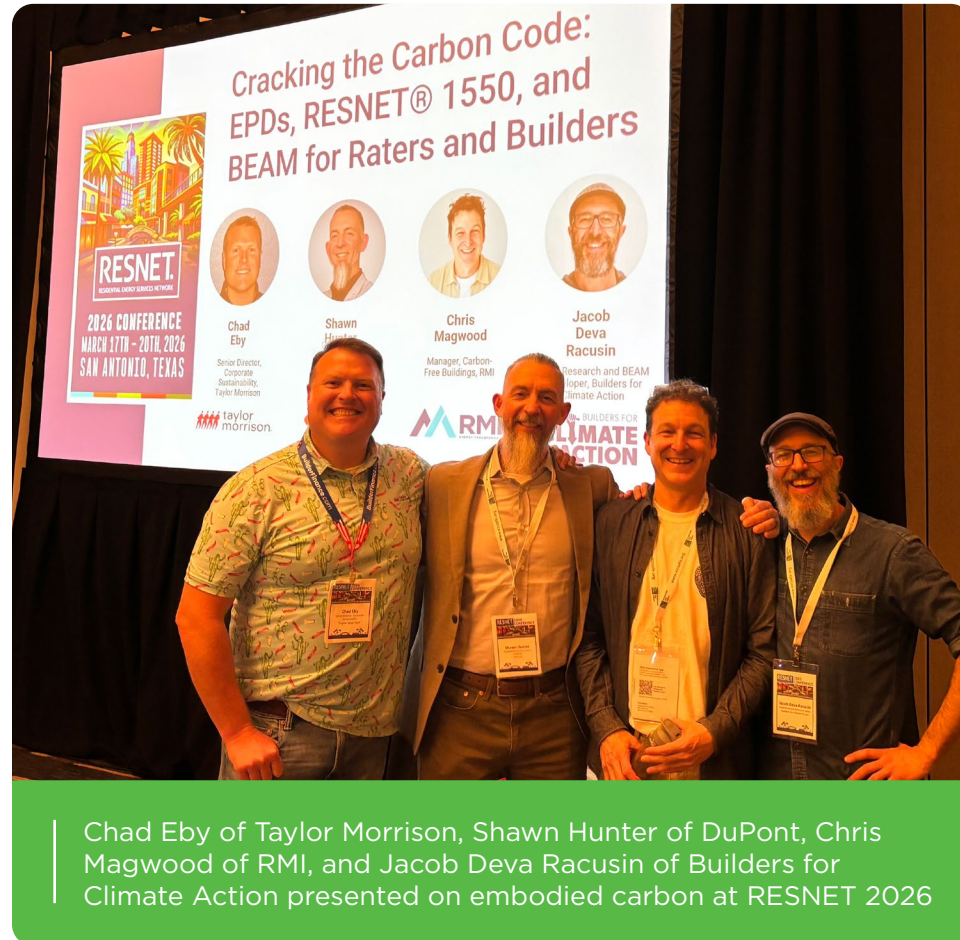
[Learn More](#)

WHY DOES SUSTAINABILITY MATTER TO US?



“Sustainability is important to me because I believe we have a responsibility to future generations and the world we leave behind.”

Lori Louthan
Global Home Improvement Director,
Building Technologies



Chad Eby of Taylor Morrison, Shawn Hunter of DuPont, Chris Magwood of RMI, and Jacob Deva Racusin of Builders for Climate Action presented on embodied carbon at RESNET 2026



Cracking the Code: Simplifying Embodied Carbon Measurement Through Industry Collaboration

While EPDs and LCA data are becoming more widely available, translating this information into clear, jobsite-ready decisions remains a challenge. To help close this gap, DuPont is collaborating with industry leaders to make embodied carbon data easier to use and actionable for builders, designers, and contractors.

The RESNET 1550 Standard, which provides a framework for calculating and reporting the embodied carbon of residential buildings, is one example. Participating as a member of the RESNET Standards Development Committee 1500, DuPont is helping support a more practical approach to carbon accounting – one that integrates into existing workflows and leverages familiar tools such as HERS ratings. The RESNET 1550 Standard is designed to help industry professionals more easily measure, compare, and reduce material-related emissions while maintaining performance, durability, and cost efficiency.

As standards, tools, and practice evolve and mature, DuPont will continue to collaborate with the industry and help bridge the gap between complex data and real-world application – supporting the transition to lower-carbon, more resilient buildings.

[Learn More](#)

The Building Technologies LCA team: strengthening our decarbonization capabilities

The LCA team is responsible for maintaining our EPD portfolio to meet our customers’ needs and applies their LCA expertise and insight to inform our innovation choices and product decarbonization plans. The team helps monitor the evolving landscape of codes and regulatory frameworks related to embodied carbon and works to advance carbon fluency within our business and enables customers to make more informed decarbonization decisions supported by credible data.



Right to left, top to bottom: Valentina Woodcraft, Shawn Hunter, Michelle Hudack, Eric Huebsch, Joe Duley, Marc Koester, Michal Porter, Mike Sauder, Mary Reinthal, Olena Vozniuk

WHY DOES SUSTAINABILITY MATTER TO US?



“I love being an LCA practitioner! LCAs give us the ability to understand the impact of our products on the world around us and allow us to design for a more sustainable future.”

Mary Reinthal
Environmental Sustainability and Life Cycle Assessment Consultant



Code Compliance

2035 GOAL

We will use our deep knowledge of building science to help customers meet or exceed energy code requirements while balancing building performance, constructability, and affordability. We will collaborate with industry partners to advance the adoption of energy codes that improve energy efficiency, enhance building performance, and reduce the total cost of home and building ownership.

WHY IT MATTERS

Building energy codes and performance standards continue to evolve as the industry seeks to better understand affordability levers and improve energy efficiency, durability, resilience, and occupant comfort.

OUR AMBITION

DuPont aims to help advance building practices that improve long-term building performance while remaining practical, constructible, and affordable.

OUR APPROACH

We provide technical expertise, codes & standards advocacy, and industry engagement that helps shape practical, science-based codes, supports customers in navigating changing updates, and enables high-performance buildings.

Key Accomplishments:

Provided quality assurance and training to Tyvek® distribution partners to help ensure products are designed, specified, and installed correctly so building owners can realize their intended performance benefits

Helped builders better understand the energy-saving and cost-saving value of improving building envelope performance through air sealing, insulation, and moisture management best practices

Engaged in code hearings, industry forums, and discussions with state and federal policymakers to support the adoption of building energy codes that improve both efficiency and long-term homeowner affordability

Continued to advocate for practical building science solutions that support improved building performance while helping reduce overall energy demand

Supported industry education efforts focused on the design, specification, and installation practices needed to achieve energy code compliance and higher-performing buildings

Supporting Energy Code Adoption to Improve Building Performance and Affordability

Code adoption came to the forefront in the 2026 legislative session in Missouri. HB2384 sought to prohibit counties and municipalities from updating building energy codes to be more stringent than the 2009 International Residential Code (IRC) or the 2009 International Energy Conservation Code (IECC).

Adopting modern energy codes can deliver meaningful benefits for homeowners. According to the Department of Energy, homes built to the 2024 IECC can save almost 40% in energy cost compared to those built to the 2009 IECC.¹ With average annual household energy costs of \$1,884², a newer energy code can provide significant long-term savings.

DuPont engaged early to oppose HB2384. Our Advocacy Team submitted formal comment to key legislators and conducted six in-person legislator meetings during a lobbying day in Jefferson City, MO.

Drawing on our building science expertise and understanding of how modern energy codes improve efficiency and reduce energy costs, we advocated for localities to retain the flexibility to adopt newer energy codes.

Ultimately, HB2384 was not sent to the Governor's desk for signature, preserving the opportunity for new codes adoption. Our team continues to advocate for policies that support energy efficiency, affordability, and building performance.

¹Per data compiled from the U.S. Department of Energy's model [energy code determinations](#).

²This cost figure reflects the U.S. Energy Information Administration's revised figures from the 2020 [Residential Energy Consumption Survey \(RECS\)](#). However, it should be noted that energy costs have risen significantly since the 2020 RECS data was collected, and 2024 RECS data has not been published at the time of this progress update.

Quality Assurance Program Mitigates Construction Issues and Prevents Re-Work

Our DuPont Building Knowledge Center Quality Assurance Program provides pre-construction reviews, helpful training and installation guidance, and an exclusive 20-year transferable product and labor limited warranty for eligible products.

Pre-construction reviews include drawing detail reviews, checks for conformance with DuPont installation instructions, compliance evaluation for IECC and/or ASHRAE 90.1 thresholds, and vapor barrier code compliance checks, among other services. Tyvek® building envelope specialists provide our customers with regional trainings and jobsite observations to ensure installers are educated on appropriate installation techniques and best practices.



Learn More about our [DuPont Building Knowledge Center Quality Assurance Program](#)

David Weekley Homes Puts Building Science into Practice for Real-World Savings

David Weekley Homes¹, one of the largest privately held homebuilders in the United States, provides on-the-ground proof that building to more efficient standards delivers tangible energy savings. In the last 5 years the company has built and registered over 24,000 homes with RESNET's HERS® Index, a nationally recognized measure of home energy performance. David Weekley estimates these homes will save an average of 35,716 tons of CO₂ emissions annually compared to the HERS reference home.

DuPont Styrofoam™ Brand XPS Insulation and Tyvek® HomeWrap® products are important contributors to these energy savings.

¹David Weekley Home "[We Care Report](#)"



Image credit: David Weekley Homes

Building Technologies proudly collaborates with leading industry organizations in its efforts to advance efficiency and affordability in the energy code.





Climate Action

2035 GOAL

We will achieve science-based target reductions in Scopes 1 and 2, and Scope 3. We will implement renewable electricity and supplier engagement programs to drive progress toward Net-Zero by 2050 and RE100; we will deliver a 10% improvement in energy efficiency.

WHY IT MATTERS

Addressing climate change requires urgent action by every segment of society, and as a major contributor to global greenhouse gas (GHG) emissions, the built environment has a critical role to play.

OUR AMBITION

DuPont aims to support the transition to a net-zero future while helping customers reduce whole life carbon of buildings.

OUR APPROACH

We are implementing our climate transition plan through product and process innovation, renewable electricity, and supplier engagement to support decarbonization.

Key Accomplishments:

Achieved 76% reduction in Scope 1 and 2 emissions in 2025 compared to the 2019 baseline, outperforming expectations of the Paris Agreement.

Achieved 66% reduction of Scope 3 emissions in 2025 from purchased goods and services and end-of-life of sold products from the 2020 baseline

Applied renewable energy certificates (RECs) for 100% of the electricity used to make our products in our Building Technologies North American operations and to make our Typar® and Tyvek® products in Luxembourg

Updated our climate transition plan, informed by climate scenario analysis

Using Climate Scenario Analysis to Prepare for Multiple Climate Futures

In 2025, Building Technologies updated its climate scenario analysis to evaluate climate-related risks and opportunities under both a Net-Zero pathway and a slower-transition future. The analysis tested the resilience of our strategy and helped inform our climate transition planning.

The assessment confirmed that demand for lower-carbon building materials is expected to grow regardless of which future emerges, with the pace of decarbonization becoming the key differentiator.

The findings reinforced the importance of life cycle assessment capability development, stronger supplier engagement, and continued portfolio innovation. These insights are helping shape our climate transition plan and product decarbonization roadmaps, strengthening portfolio resilience, and helping customers to advance their own climate goals.



DUPONT
Tyvek



DUPONT
Typar

2.3 times greater Scope 1 and 2 emissions reduction than required for 1.5°C alignment.

Exceeding Decarbonization Targets: Setting New Standards

DuPont has exceeded its 2030 science-based decarbonization targets years ahead of schedule through a combination of process innovation, energy efficiency, renewable electricity, and value chain engagement. By the end of 2025, we had reduced Scope 1 and 2 greenhouse gas emissions⁶ by 76% versus our 2019 baseline and Scope 3 emissions by 66% versus our 2020 baseline.

This progress reflects action across our operations and value chain, demonstrating that meaningful emissions reductions require strong innovation and collaboration. Our results have enabled us to achieve cumulative Scope 1 and 2 GHG emissions reductions that are 2.3 times greater than those needed to align with the 1.5°C pathway of the Paris Agreement.

Having exceeded our original targets, DuPont is developing new science-based emissions targets for 2035, building on our commitment to achieve Net-Zero greenhouse gas emissions by 2050.

⁶ Global Alliance for Building Construction (UNEP) Report 2025- 2026.

DuPont was recognized as a [Net-Zero Leader](#) by Forbes Magazine. Out of 15,000 companies considered by Forbes, DuPont was ranked 53rd on the top 200 list.

These products are manufactured globally with 100% renewable electricity through purchasing RECs:^{1,2}

Tyvek® Typar®

¹ RECs are applied to 100% of DuPont's Scope 2 GHG electricity emissions for these products.
² Brand names may vary by region and include Typar®, Xavan®, Plantex®, and Zemdrain®.
Typar® is a trademark of affiliates of DuPont de Nemours, Inc., and is not used in all regions.

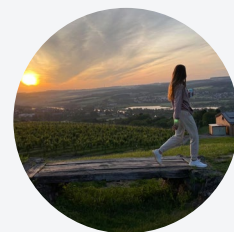
These products are manufactured in North America with 100% renewable electricity using RECs:¹

ArmorWall® **CORIAN® DESIGN** **FROTH-PAK™**
GREAT STUFF® **Styrofoam®** **Thermax®**

¹ RECs are applied to 100% of DuPont's Scope 2 GHG electricity emissions in North America for these products.

100% of DuPont operated European Union sites source their grid electricity from renewable sources through the purchase of RECs.

WHY DOES SUSTAINABILITY MATTER TO US?



“because a shared world deserves mindful choices”

Olena Vozniuk
Senior Development Scientist & Global Sustainability Leader Typar®



Reducing Tyvek® and Typar® Embodied Carbon with Renewable Electricity

DuPont continues to match the electricity used to manufacture DuPont™ Tyvek® and DuPont™ Typar® products in Luxembourg with renewable electricity through the purchase of Renewable Energy Certificates (RECs), including Guarantees of Origin in Europe.

Since establishing this commitment in 2022, DuPont has used renewable electricity to support its broader climate strategy and help reduce the greenhouse gas emissions associated with product manufacturing.

Combined with ongoing efforts to improve manufacturing efficiency and advance lower-carbon raw material solutions, this work helps reduce embodied carbon of Tyvek® and Typar® and supports customer goals for carbon reduction and transparency.



Sustainable Solutions

2035 GOAL

A significant majority of our products and solutions will deliver direct sustainability advantages to customers; new products will provide health, water, or climate benefits.

WHY IT MATTERS

The built environment is being challenged to deliver greater performance and sustainability while addressing affordability.

OUR AMBITION

DuPont aims to advance sustainable construction through innovation, collaboration, and science-based solutions.

OUR APPROACH

We are innovating to help customers build more energy-efficient, durable, resilient, and sustainable buildings.

Key Accomplishments:

Expanded Corian® recycled-content offerings with eight new certified recycled-content colors

Introduced DuPont™ ArmorDry™ to support more durable, moisture-resilient building envelope systems

Expanded DuPont™ ArmorWall™ adoption for wildfire-prone regions through support for WUI-compliant building designs

Demonstrated how DuPont building envelope solutions can support attainable zero-energy-ready homes

Validated that attic air sealing can deliver immediate carbon and energy savings, with carbon payback measured in weeks or months

Continued to grow a sustainability-focused innovation pipeline that delivers climate, circularity, and resiliency benefits for customers

Using Portfolio Sustainability Assessment to drive better innovation

At DuPont, we use Portfolio Sustainability Assessment (PSA) to evaluate our innovation portfolio through a customer-focused lens aligned with four impact categories: climate action, circular economy, safer and sustainable by design, and water stewardship. This assessment shows that a strong majority of DuPont's innovation pipeline is expected to deliver meaningful sustainability value, with 82% of the expected 2030 risk-adjusted revenue rated as sustainability advantaged in at least one sustainability impact category.

Within Building Technologies, PSA is integrated into our innovation stage-gate process and is required for all innovation projects. These cross-functional reviews help ensure innovations are designed to address customer sustainability challenges including carbon reduction, product transparency, and regulatory readiness. PSA discussions frequently identify opportunities to strengthen project outcomes through additional actions such as LCAs, EPDs, or product transparency and sustainability certifications.



DUPONT

ArmorWall



Advancing Attainable Zero Energy Homes

As homeowners seek greater energy efficiency, resilience, and affordability, the Addison Homes' "Attainable Zero" project in Greenville, South Carolina demonstrates what is possible with high-performance home design. This all-electric home meets DOE Zero Energy Ready Home (ZERH) certification requirements and has earned the FORTIFIED Gold™ High Wind designation.

DuPont solutions help create a tightly sealed, durable building envelope that improves energy efficiency, moisture management, and long-term performance. DuPont™ Tyvek® HomeWrap®, flashing systems, Styrofoam™ Brand XPS insulation, Great Stuff™ Pro™ Sealants and DuPont™ Tyvek® Protec™ PSU underlayment work together to support energy savings, occupant comfort, and resilience.

Combined with solar PV, an air-source heat pump, and passive solar design, these solutions help reduce energy demand while supporting homes designed to withstand increasingly severe weather events.



Supporting long-lasting, sustainable exterior wall systems with ArmorDry™

As part of the ArmorWall™ System, DuPont has introduced the ArmorDry™ Exterior Drainage Mat to enhance moisture management and durability with lath-based claddings. By creating a ventilated airspace that improves drying and reduces moisture-related damage, the solution supports longer-lasting, higher-performing building envelopes that contribute to more resilient, sustainable structures.

•DUPONT•

ArmorWall™

[Learn More](#)



Expanding the Corian® Solid Surface portfolio with fresh colors that support a circular future

We continue to innovate Corian® Solid Surface and have expanded our recycled content portfolio with eight new colors containing 6-14% certified recycled materials. By integrating post-industrial content in our portfolio, we empower designers to create inspiring, responsible spaces that support a circular future.

•DUPONT•
CORIAN®
DESIGN

[Learn More](#)



“At Addison Homes, we believe high-performance homes shouldn't be a luxury. The Attainable Zero project demonstrates that by combining thoughtful design, advanced building science, and the right materials, it's possible to deliver homes that are energy efficient, resilient, healthy, and attainable for more homeowners.”

Todd Usher
Founder & Owner, Addison Homes

Small Upgrade, Quick Impact: the Value of Attic Air Sealing

A Building Technologies R&D study evaluated ways to make attic air sealing faster and easier in existing homes while providing meaningful energy and carbon savings.

The study found that Great Stuff™ Wide Spray aerosol foam completed air-sealing work about 1.5–2 times faster than the alternative methods tested, helping simplify installation while maintaining performance.

Improved attic air sealing delivered heating-energy savings ranging from 3% to 20%, with average annual utility-bill savings estimated to be about \$75 per home. While air-sealing materials have an embodied carbon footprint, this R&D study found that operational carbon savings offset those emissions in as little as one week and no more than three months.

The results demonstrate that attic air sealing is a practical, high-impact upgrade that can deliver long-term energy savings, improve energy efficiency, and reduce carbon emissions.

GREAT STUFF

[Learn More](#)



Building for Wildfire Resilience with ArmorWall™

Today, more than 60,000 U.S. communities are at risk from wildfires, with continued growth in the Wildland-Urban Interface (WUI) driving the need for resilient, code-compliant solutions.

The DuPont™ ArmorWall™ System helps simplify this challenge by providing a clear path to compliance with International Wildland-Urban Interface Code (IWUIC) and local building codes. ArmorWall™ Fire-Rated Structural Insulated Sheathing (FR SIS) is recognized as an ignition-resistant material and offers exterior 1-hour fire-rated assembly options, helping streamline design decisions and reduce time spent navigating complex code requirements.

By integrating multiple building envelope functions into a single panel—including structural performance, insulation, air and water resistance, and fire resistance—ArmorWall™ can help reduce design complexity while improving installation efficiency on the jobsite.

As WUI requirements expand, ArmorWall™ System is increasingly specified in wildfire-prone regions across the western United States where wildfire exposure and insurability are shaping building strategies.

The ArmorWall™ System helps support safer, more durable construction, helping reduce risk from wildfire damage while providing efficient, resilient building solutions for today's evolving landscape.

ArmorWall

ArmorWall

[Learn More](#)



| Earth Day at DuPont's Midland, Michigan Larkin Center

WHY DOES SUSTAINABILITY MATTER TO US?



“What's good for the planet is usually good for us- let's prioritize healthy energy efficient buildings, biking and walking, gardening, etc for ourselves and the world!”

Adam Broderick
Associate Research Scientist,
Building Technologies



Circular Economy

2035 GOAL

We will integrate circular economy principles into our business models and continuously improve the proportion of circular content in products and packaging year over year. Every facility will implement a 4R (reduce, reuse, repurpose, recycle) program to achieve a 10% reduction in total waste intensity.

WHY IT MATTERS

Growing customer expectations and emerging regulations are accelerating the need for more circular approaches to materials, products, and packaging.

OUR AMBITION

DuPont aims to advance circularity in the built environment while helping customers reduce waste, improve resource efficiency, and maximize the value of materials.

OUR APPROACH

We are innovating to develop circular solutions that reduce value chain waste while guiding customers through evolving packaging and waste regulations.

Key Accomplishments:

Expanded Corian® Solid Surface certified recycled-content offerings to **27 colors**, including new aesthetics launched for 2026

Developed a strategic compliance roadmap to prepare Building Technologies products and packaging for emerging circular economy requirements, including the continued advancement of extended producer responsibility (EPR) and Packaging and Packaging Waste Regulation (PPWR) obligations

Recycled more than 77,000 pounds of Corian® Solid Surface fabrication scrap since launch of the scrap take-back program in 2023

Launched and expanded the **ReCoRi® recycled-content Corian® Solid Surface products** in Japan, incorporating approximately **20%** recycled content

Navigating the Evolving Packaging Regulatory Landscape

As packaging and extended producer responsibility (EPR) regulations continue to expand globally, customers increasingly need suppliers that can help them navigate complex compliance requirements.

Over the past two years, Building Technologies has built a dedicated cross-functional initiative to address emerging packaging and EPR regulations across North America and Europe, including new programs in the United States and Canada and the EU's Packaging and Packaging Waste Regulation (PPWR).

The team is actively managing Producer Responsibility Organization registrations, centralizing packaging data, preparing Declarations of Conformity, and executing a compliance roadmap that extends through 2030. These efforts support DuPont's circular economy ambitions by embedding circularity into how we design, document, and deliver our products and packaging.

By proactively preparing for evolving requirements, we help customers access the information they need, address compliance inquiries, and navigate an increasingly complex regulatory landscape with greater confidence.





ReCoRi® Advances Circular Manufacturing in Corian® Materials

DuPont continues to expand ReCoRi® (Recycled Corian®), a Corian® Solid Surface offering in Japan that incorporates approximately 20% recycled content while maintaining the design flexibility and performance customers expect.

ReCoRi® recovers production scrap generated during Corian® manufacturing and reincorporates it into new Corian® products, helping keep valuable materials in use and reducing manufacturing waste through a practical circular manufacturing approach.

In April 2026, the ReCoRi® portfolio expanded with the addition of a new black color option available to designers. To provide customers with greater transparency documentation, third-party certification of ReCoRi®'s recycled content is underway and expected to be available by the end of 2026.

Available for a wide range of residential and commercial applications, ReCoRi® provides the same design flexibility and performance customers expect from Corian® while incorporating recycled content, helping customers advance their sustainability goals without compromising on aesthetics, durability, or functionality.

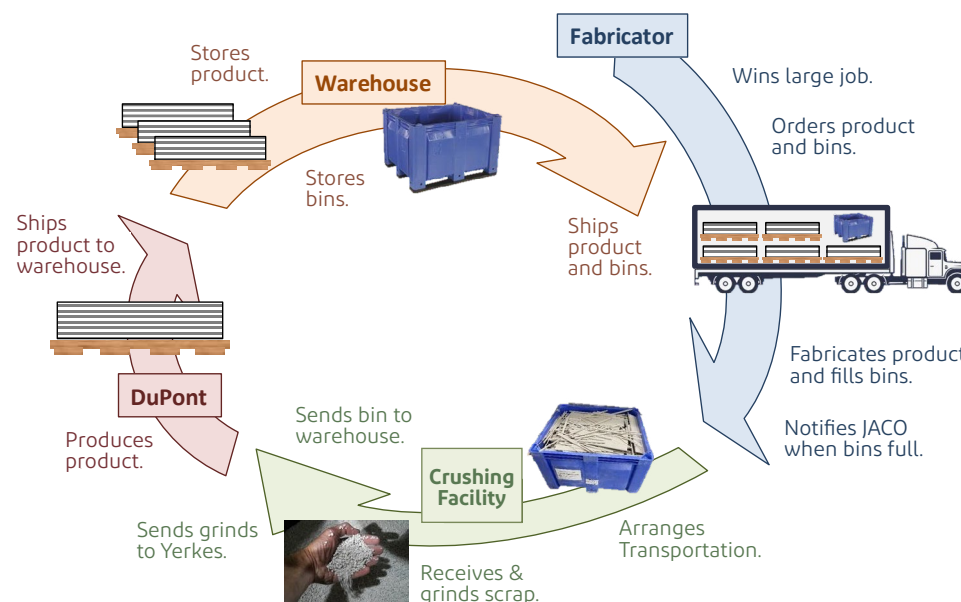
Creating Circular Value Through Corian® Scrap Recovery

DuPont continues expanding its U.S. Corian® Solid Surface fabrication scrap take-back program. This program enables fabricators to return scraps of Corian® Solid Surface that would otherwise be landfilled, creating a pathway to recover valuable materials and recycle them into new Corian® products.

Since 2023, this program has recycled more than 77,000 pounds of Corian® Solid Surface scrap, avoiding an estimated 60 metric tons of CO₂e emissions while helping participating fabricators reduce landfill disposal costs. This program provides fabricators with a tangible way to support their own sustainability commitments and demonstrate circularity to their customers.

Using reclaimed material from the program, DuPont continues to expand its portfolio of Corian® products containing certified recycled content. Advanced material verification capabilities help ensure reclaimed materials can be incorporated into new products while maintaining the quality and performance customers expect.

Takeback Cycle



Extending the Life of Corian® Sample Materials

Product samples play an important role in helping architects, designers, builders, and homeowners select high-quality surfaces that enhance commercial and residential spaces. Because these samples are widely used throughout the design process, they also create opportunities to reduce waste and keep valuable materials in circulation longer. Across regions, Corian® teams are implementing circular solutions that recover, restore, and repurpose sample materials at the end of their initial use.

In EMEA, a restoration process for Corian® Solid Surface Color Sample Boxes has enabled hundreds of sample boxes to be recovered and reused. In North America, a Product Sampling Take-Back Program gives customers a convenient way to return used Corian® Solid Surface and Corian® Quartz samples, free of charge, for repurposing into new samples.

By extending material life and reducing the need for new materials, these initiatives help reduce waste, conserve resources, and demonstrate the business value of circular thinking.

Supporting Responsible Resource Use Through Typar® Manufacturing

DuPont™ Typar® manufacturing in Luxembourg incorporates production practices designed to maximize resource efficiency and minimize material waste. During manufacturing, process scrap generated during production is collected and recycled internally wherever technically feasible, helping keep valuable material within the production cycle rather than sending them for disposal.

This approach supports more efficient use of raw materials, reduces waste generation, and contributes to the overall environmental performance of the manufacturing process. By continuously optimizing production operations and material utilization, DuPont™ Typar® is advancing circular manufacturing practices while maintaining product quality and performance customers expect.

•DUPONT•

Typar.



Safe & Sustainable By Design

2035 GOAL

We commit to systematically minimize, eliminate, or avoid substances of concern (SoC) in products where safer alternatives exist, supported by year-over-year reductions in substances of very high concern (SVHC) in our product portfolio and transparent reporting of phase-out progress to stakeholders.

WHY IT MATTERS

Customers, green building programs, and emerging regulations are increasingly driving the avoidance of substances of concern and raising expectations for product transparency.

OUR AMBITION

DuPont advances safer and more sustainable product design through product stewardship expertise and proactive management of substances of concern.

OUR APPROACH

We help customers make informed material choices, support green building objectives, and reduce regulatory risk through product transparency and innovation that reduces, eliminates, or avoids substances of concern.

Key Accomplishments:

Eliminated 29 SVHCs from the DuPont portfolio since launch of the Chemical Management Policy in 2021

Building Technologies continues to make measured progress towards internal SoC phase-out goals, supported by a robust innovation pipeline focused on avoiding or minimizing substances of concern through safer material selection and product design

Reformulated Froth-Pak™ spray foam for the European market to eliminate brominated substances, proactively addressing evolving regulatory expectations while maintaining insulation, sealing, and fire performance requirements

Reformulating Froth-Pak™ to Remove Brominated Substances

DuPont reformulated Froth-Pak™ low pressure two-component spray foam for the European market to eliminate brominated substances, which continue to face increasing regulatory scrutiny. The new formulation maintains the insulation and sealing performance customers expect while removing bromine-containing ingredients that were present in earlier formulations.

With a Euroclass E classification for reaction to fire in line with the EN 13501-1 standard, the reformulated Froth-Pak™ system continues to meet key performance requirements for insulation and sealing applications. Using Six Sigma Design-of-Experiments methodology, DuPont scientists identified a successful formulation that balances safety, performance, and evolving market expectations.

This innovation helps customers meet performance requirements today while preparing for a changing regulatory landscape.



[Learn More](#)

FROTH-PAK™



Thermax

29 SVHCs eliminated from the DuPont portfolio since 2021

Managing Substances of Concern Through DuPont's Chemical Management Policy

Safe and Sustainable by Design principles are embedded into our product development process, helping identify and address potential hazards early in product design rather than later in the product life cycle. Building Technologies advances these efforts through alignment with DuPont's Substances of Concern (SoC) Chemical Management Policy.

The policy establishes a consistent framework for evaluating and managing substances of concern across our portfolio. Materials are assessed against both the European Union's Substances of Very High Concern (SVHC) list and DuPont's internal SoC list. When substances of concern are present at concentrations of 0.01% or greater in a final product, teams evaluate opportunities to avoid, reduce, or replace them with safer alternatives and implement mitigation or phase-out plans where appropriate.

This approach guides portfolio and product development decisions, with progress reviewed annually by senior leadership.

By proactively assessing and managing substances of concern, DuPont helps customers respond to increasing demands for product transparency, prepare for evolving regulations, and make safer and more sustainable material choices.

[Learn More](#)

Reducing Substances of Concern Through Product Stewardship and Innovation

Building Technologies continues to make measurable progress toward a more sustainable product portfolio through targeted reformulation and innovation efforts.

Product Stewardship & Regulatory (PS&R) experts serve as a catalyst for change, collaborating with innovation teams to evaluate ingredients, assess potential risks, and identify opportunities to reduce or eliminate substances of concern. Through ongoing cross-functional reviews, PS&R helps prioritize actions that align product performance with evolving customer expectations and regulatory trends.

This approach has provided meaningful reductions in substances of concern across our portfolio and continues to advance multiple reformulation and phase-out programs. The result is a portfolio that is increasingly aligned with customer expectations for transparency, sustainability, and long-term regulatory readiness.

WHY DOES SUSTAINABILITY MATTER TO US?



“ Sustainability matters to me because our choices today directly shape the health of our planet tomorrow. The ocean, which sustains life, regulates our climate, and connects ecosystems across the globe, and reminds us how deeply interconnected we are. Protecting it isn't optional—it's essential.”

Barbara Hannah
 Corian® Design Global Product
 Stewardship and Sustainability Manager



Community Impact

2035 GOAL

We will support communities through volunteerism and initiatives that promote education, access to basic needs, and a positive environmental impact.

WHY IT MATTERS

Strong communities are essential to long-term social and economic well-being, creating opportunities for businesses to contribute beyond their products and operations.

OUR AMBITION

DuPont aims to strengthen the communities where we live and work through employee engagement, strategic alliances, and community investment.

OUR APPROACH

We support local communities through volunteerism, charitable giving, product donations, and alliances that help create lasting positive impact.

2025 Key Building Technologies Accomplishments

\$31,000+ in cash contributions **supporting non-profits** in local communities across the globe

\$60,000+ of donated products¹ **provided to nonprofit organizations** worldwide²

13 site-led employee donation drives run in the US, Canada and Japan

1,845 items donated and more than **\$69,000 donated by employees** to non-profits helping families in need

349 employee volunteers

>950 hours volunteered by employees at DuPont-sponsored events

41 DuPont-sponsored team events at 10 sites plus individual employee volunteerism across the Company

¹ FMV

² US, Canada and Japan

Inspiring Future Innovators Through Hands-On STEM Engagement

In Luxembourg, DuPont employees connected with students ages 12-16 through interactive discussions about careers in science, engineering, and sustainability. The outreach continued with an on-site visit from 30 students from Lycée Ermesinde, a secondary school with a strong focus on science and technology education.

Following an introduction to DuPont, students explored DuPont™ Typar® and DuPont™ Tyvek® technologies, toured research and production facilities, and gained firsthand insight into how classroom concepts in mathematics, chemistry, and physics are applied in real-world innovation.





Supporting Environmental Stewardship Through Local Action in Japan

DuPont teams in Japan are demonstrating environmental stewardship through volunteerism—collaborating with local communities to protect ecosystems, enhance public spaces, and inspire the next generation of environmental leaders.

In Tokyo, employees collaborated on a community clean-up initiative, helping remove litter and improve shared public spaces while promoting a culture of collective responsibility.

Employees and their families also supported coastal conservation efforts, working alongside local schools, community members, and city leadership to remove shoreline debris and help protect native species such as helmet crabs. The 1.5-hour activity highlighted the importance of preserving marine ecosystems while fostering environmental awareness.

By engaging directly with local communities, DuPont employees are helping create cleaner, healthier environments while strengthening the connection between people, communities, and the places they call home.

Building Energy-Efficient Homes, Strengthening Local Communities

DuPont’s partnership with Habitat for Humanity continues to support access to safe, affordable, and energy-efficient housing while strengthening local communities.

Since 2019, this collaboration has combined employee volunteerism with financial contributions and product donations, including Styrofoam™ Brand XPS Insulation and Great Stuff™ Insulating Foam Sealants. These materials help Habitat construct high-performance homes that improve comfort by reducing energy consumption and utility costs.

By combining building science expertise with hands-on engagement, DuPont and Habitat for Humanity are helping deliver affordable, energy-efficient homes designed to perform over the long term.



“DuPont has been and continues to be an extraordinary partner in helping us build not just houses, but long-term stability and opportunity for families. Their commitment to energy-efficient materials and volunteer engagement strengthens our ability to deliver high-quality homes that families can afford.”

Jennifer Chappel
President & CEO, Midland County
Habitat for Humanity





Looking Ahead

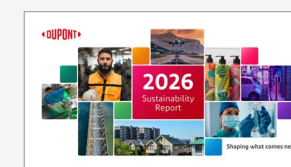
Sustainability trends continue to shape the built environment, with customer needs and regulatory requirements evolving across climate, circularity, and safe and sustainable by design. We see these trends reflected in expanding extended producer responsibility (EPR) requirements, the EU Packaging and Packaging Waste Regulation (PPWR), evolving green building programs such as LEED®, and growing consideration of carbon in standards and building codes.

As these developments unfold, DuPont Building Technologies remains committed to helping customers understand emerging requirements and prepare for what comes next. We continue to invest in the expertise, tools, and capabilities needed to support our customers, including codes and standards, LCA and embodied carbon, product stewardship and regulatory knowledge, transparency, and sustainable innovation. We actively engage in industry and policy discussions shaping the future of the built environment.

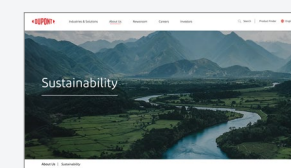
We believe meaningful progress will continue to depend on collaboration across the value chain. By working alongside customers, industry partners, and other stakeholders, we can help advance practical, science-based solutions that address sustainability challenges while creating long-term value. As we look ahead, our 2035 Sustainability Goals remain our north star, guiding how we innovate, support our customers and contribute to a more sustainable built environment.

We will continue to innovate as if our future depends on it – because we know it does.

Discover More



[DuPont 2026 Corporate Sustainability Report](#)



[DuPont Sustainability](#)



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Disclaimers

Cautionary Statement about Forward Looking Statements

This communication contains “forward-looking statements” within the meaning of the federal securities laws, including Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. In this context, forward-looking statements often address expected future business and financial performance and financial condition, and often contain words such as “expect,” “anticipate,” “intend,” “plan,” “believe,” “seek,” “see,” “will,” “would,” “target,” “stabilization,” “confident,” “preliminary,” “initial,” “drive,” “innovate” and similar expressions and variations or negatives of these words.

Forward-looking statements address matters that are, to varying degrees, uncertain and subject to risks, uncertainties, and assumptions, many of which that are beyond DuPont’s control, that could cause actual results to differ materially from those expressed in any forward-looking statements. Forward-looking statements are not representations or warranties or guarantees of future results. All statements, other than statements of historical fact, are forward-looking statements, including statements regarding outlook, expectations and guidance, including with respect to the potential impact of tariffs and discussion of trade sensitivity and macroeconomic uncertainties. Forward-looking statements address matters that are, to varying degrees, uncertain and subject to risks, uncertainties, and assumptions, many of which that are beyond DuPont’s control, that could cause actual results to differ materially from those expressed in any forward-looking statements.

Forward-looking statements include statements which relate to the purpose, ambitions, commitments, targets, plans, objectives, and results of DuPont’s sustainability strategy, including its activities related to substances of concern. Forward-looking statements include statements related to the standards and measurement of progress against the company’s sustainability goals, including metrics, data and other information, which are based on estimates and assumptions believed to be reasonable at the time. The actual conduct of the company’s activities and results thereof, including the development, implementation, achievement or continuation of any goal, program, policy or initiative discussed or expected in connection with DuPont’s sustainability strategy may differ materially from the statements made herein. The use of the word “material” for the purposes of statements regarding our sustainability strategy and goals should not be read as equating to any use of the word in the company’s other disclosures or filings with the U.S. Securities and Exchange Commission.

On January 15, 2025, DuPont announced it is targeting November 1, 2025, for the completion of the intended separation of the Electronics business (the “Intended Electronics Separation”). The Intended Electronics Separation will not require a shareholder vote and is subject to satisfaction of customary conditions, including final approval by DuPont’s Board of Directors, receipt of tax opinion from counsel, the completion and effectiveness of the Form 10 registration statement filed with the U.S. Securities and Exchange Commission, applicable regulatory approvals and satisfactory completion of financing.

Effective in the first quarter of 2025, in light of the Intended Electronics Separation, the Company realigned its management and reporting structure. This realignment resulted in a change in reportable segments in the first quarter of 2025 which changed the manner in which the Company reports financial results by segment, (the “2025 Segment Realignment”). As a result, commencing with the first quarter of 2025, the businesses to be separated as part of the Intended Electronics Separation are reported separately from the other businesses of DuPont. The Consolidated Financial Statements have been recast for all periods presented to reflect the new two segment reporting structure.

See DuPont’s most recent annual report and subsequent current and periodic reports filed with the U.S. Securities and Exchange Commission for further description of risk factors that could impact the expectations or estimates implied by the Company’s forward-looking statements, including (i) the ability to effect the Intended Electronics Separation, and meet expectations regarding the timing, completion, accounting and tax treatments, and benefits related to the Intended Electronics Separation and other portfolio changes; (ii) risks and costs related to indemnification of legacy liabilities; (iii) risks and uncertainties related to operational and supply chain impacts or disruptions, including ability to offset increased costs, obtain raw materials, and meet customer needs, and (iv) other risks to DuPont’s business and operations. Unlisted factors may also present significant additional obstacles to the realization of forward-looking statements. Consequences of material differences in results as compared with those anticipated in the forward-looking statements could include, among other things, business or supply chain disruption, operational problems, financial loss, legal liability to third parties, loss of key customers, reputational harm and similar risks, any of which could have a material adverse effect on DuPont’s consolidated financial condition, results of operations, credit rating or liquidity. You should not place undue reliance on forward-looking statements, which speak only as of the date they are made. DuPont assumes no obligation to publicly provide revisions or updates to any forward-looking statements whether as a result of new information, future developments or otherwise, should circumstances change, except as otherwise required by securities and other applicable laws.

