OUPONT.

Performance Building Solutions and Corian[®] Design Sustainability Progress Update

March 2022



TIM LACEY GLOBAL VICE PRESIDENT & GENERAL MANAGER Performance Building Solution: and Corian® Design

A Message from Tim Lacey and Shawn Hunter

The building and construction industry will play a huge role in helping society achieve the transformations necessary to navigate our most critical sustainability challenges. From solving the daunting climate crisis to enabling a circular material economy where waste does not exist, buildings and building materials are at the forefront of the solutions needed.

While there is a tremendous amount of work to do over the next decade to keep up with the pace of change needed in our industry, we find inspiration and seek opportunity in these challenges! After launching our DuPont Performance Building Solutions and Corian[®] Design sustainability goals at the end of 2020 in support of the DuPont 2030 Sustainability Goals, we drove progress against our vision over the last year.

In this, our first Sustainability Progress Report, we are excited to share some of the progress that we have made. You'll find a number of highlights across our Delivering Solutions for Global Challenges, Acting on Climate, Enabling a Circular Economy, Safer by Design, and Building Thriving Communities goals, with a heavy emphasis on addressing the climate crisis, as demanded by the urgency of action needed. This business-focused progress report complements DuPont's overall sustainability reporting efforts, including our <u>annual</u> <u>corporate sustainability report</u> that is published in line with GRI, SASB, and UNGP standards. In addition to the corporate report, DuPont also published an inaugural DuPont Sustainability in China report in 2021, which summarizes progress against the company's goals in China.

SHAWN HUNTER

GLOBAL SUSTAINABILITY DIRECTOR

In addition to the highlights that we share here from our business, what excites us both is how we are integrating sustainability into our everyday work. We've set internal expectations around sustainability and are already seeing broader ownership of sustainability throughout our business. For example, marketing and innovation teams are making sustainability a key part of their strategy and project work. As a result, we see an intentional focus begin to purposefully manifest in projects like our exciting Low Global Warming Potential (GWP) Froth-Pak[™] innovation.

As we build on our history of providing innovative solutions to building energy efficiency and interior design challenges, we are inspired by the passion of our customers and colleagues across the globe. We are truly activating the sustainability that is in our DNA, and we will need to collaborate with more of our value chain partners, influencers, and stakeholders to get to where we know we need to go.

We invite you to join us on this journey, and to innovate with us as if our collective future depends on it. Because it does.

Tim and Shawn

Our Beliefs

How we define sustainability

We believe that sustainability means 10 billion people living well — and well within the limits of the planet's resources.

What sustainability means to the building industry

We believe that all people should have the opportunity to live, work, and play in buildings that are safe, affordable, and resilient.

Where we're at today - much work to do

We believe that an urgent societal transition is required to achieve sustainability. Business has both the ability and the responsibility to help lead this change.

Vision and partnership are required

We believe that a shared vision and true partnerships across all sectors of society are needed to deliver this transition.

We can do this

We believe that our people, knowledge and relationships are the keys to our success in achieving a sustainability vision that delivers shared value to our many stakeholders.

Our Goals



Delivering Solutions for Global Challenges

2030 Goal: 100 percent of our innovation portfolio will meaningfully advance the UN SDGs and create value for our customers.



Acting on Climate

2030 Goal: We will reduce greenhouse gas (GHG) emissions from DuPont Performance Building Solutions and Corian[®] Design operations by 75% from 2019 levels.



Enabling the Circular Economy

2030 Goal: We will advance the circular economy in the building industry through innovation in materials and business models, collaboration and end-of-life plans that eliminate and upcycle waste across the product life cycle.



Safer by Design

2030 Goal: We will collaborate with our customers and key partners to bring green chemistry innovations to market and will drive continued reduction in the presence of priority substances in our portfolio.



Building Thriving Communities

2030 Goal: We will work to build communities, strengthen families and empower the next generation across the globe.



Delivering Solutions for Global Challenges

2030 Goal:

100 percent of our innovation portfolio will meaningfully advance the UN SDGs and create value for our customers.

"I am excited and optimistic about the progress we have made with our sustainability journey for a number of reasons. Firstly, starting with the macro environment and our markets, sustainable growth and development had risen to the forefront like never before. As seen from the recently concluded Climate Conference in Glasgow, the world needs drastic change immediately. The exciting part of this for me is that this **change** is inclusive of some exciting new innovations that we have recently launched in the market and new ones that are still hatching in crucibles in our labs and in the rich minds of our scientists and engineers. Our ability to drive solutions to these challenges fits perfectly with our central mission in this world – which is to deliver inventions that answer the call of our platform around sustainable and productive construction."

JAI VENKATESAN GLOBAL TECHNOLOGY LEADER Performance Building Solutions and Corian® Design



The built environment plays a critical role in addressing some of society's biggest sustainability challenges. Buildings are responsible for nearly 40 percent of global GHG emissions. Roughly one-third of all waste is related to building and construction. Many building products rely on hazardous chemistries, which must be managed properly across the life cycle, to achieve market expectations in product performance.

DuPont[™] Performance Building Solutions and Corian[®] Design help communities create, protect, and beautify enduring environments for people to live, work, and play. We are committed to aligning our innovation portfolio to deliver solutions that transform how lasting, affordable shelter is created for people around the world.

Shared value is created when we innovate to solve some of the greatest sustainability problems in our industry. As DuPont[™] Performance Building Solutions and Corian[®] Design, we will partner with our customers and the industry to deliver innovative construction solutions that drive total carbon of buildings to zero, increase circularity of materials, and utilize safer chemistries, toward achieving our vision of sustainability within the built environment.

We are driving progress against this vision by innovating to deliver lowembodied-carbon products, turning waste materials into new products, and applying green chemistry to deliver solutions using less hazardous substances. To enhance our efforts, we require that every innovation project be evaluated on its sustainability profile, and we are applying Life Cycle Assessment (LCA) to help guide project decisions.

For example, our <u>award-winning</u>, <u>Low GWP Froth-Pak™ Spray Foam</u> utilizes a blowing agent package that achieves a reduction in global warming potential (GWP) of more than 99 percent as compared to blowing agents used in past formulations. Building on a portfolio that includes products that contain up to <u>20 percent recycled content</u> and that are being <u>reused</u> at the end of their first life, our innovation pipeline includes multiple projects aimed at developing valueadded upcycling solutions. And we are partnering to advance the adoption of the safer-by-design <u>BLUEDGE™ Polymeric Flame Retardant</u> in China.

We are committed to using building science to innovate as if our future, our home, depends on it – because it does.





Acting on Climate

2030 Goal:

We will reduce greenhouse gas (GHG) emissions from DuPont[™] Performance Building Solutions and Corian[®] Design operations by 75% from 2019 levels.

Globally, society is not yet on a path to avoid the worst impacts of climate change, and we are running out of time. The building and construction industry accounts for nearly 40 percent of the world's carbon emissions, and the manufacturing of building materials accounts for 11 percent of global carbon emissions. As part of the global solution to address climate change, the building industry must achieve carbon neutrality and deliver solutions focused on climate resiliency.

We believe that all buildings play a critical role in helping mitigate and adapt to climate change – a real and rapidly growing threat to society and the planet, and we are committed to facing the climate crisis with our eyes wide open. In 2020, our business set an ambitious 2030 goal to reduce the GHG emissions from DuPont[™] Performance Building Solutions and Corian[®] Design operations by 75% from 2019 levels. One year into this 2030 goal, we know our work is only just beginning. While we work to reduce our own emissions from operations, we are resolved to equip the building industry with solutions that will be critical in reaching net-zero by 2050, collaborating with our customers and industry stakeholders to help avoid the worst impacts of climate change.

Over the past year, we have launched new, innovative low embodied carbon products, and have taken an active role in the climate conversation within our industry.



Our Climate Vision for the Built Environment

The building industry has a massive responsibility and profound opportunity to tip the scales. To illustrate our perspective on the critical role of the built environment in addressing climate change, we launched a <u>short video</u> titled "Ready to Build the Future" that serves as the foundation for our climate action approach.

Collaboration is a crucial piece of our climate action approach, so we are nurturing <u>collaborative relationships</u> with our customers and market influencers.



"At Beazer Homes we greatly appreciate the world class products and outstanding partnership provided by DuPont," said Joe Starr, Senior Director of National Accounts and Innovation with Beazer Homes. "Without a doubt, the strength of our decade long relationship has had a positive impact on our ability to continuously improve the comfort, energy efficiency and durability of our homes as demonstrated through our receipt of the 'Energy Star Partner of the Year for Continued Excellence' for the last six consecutive years."

Building Science Master Summit

In June, DuPont sponsored the Building Science Master Summit to bring together industry experts to discuss the application of building science with the goal of creating high performing buildings that achieve sustainability goals.



Sessions included:

"Sustainability in Mind: Exploring Embodied Carbon and Operational Carbon," which drew connections between global climate action goals and the role of the built environment in achieving zero carbon emissions by 2050.

"Designing and Achieving Low-Temperature Insulation Performance," which talked about industrial insulation applications requiring very-low-temperature performance.

"Expect More from Sustainable Design: Robust Wall Performance," a round table discussion that explored sustainable building designs for energy efficiency, robust building performance and reduced carbon footprint, with a focus on wall assemblies.

Recordings of the session are available for CEU credits through <u>CE Strong</u>.



Achieving Lower Embodied Carbon through Froth-Pak[™] Spray Foam Reformulation



Mark Rickard, Senior Research Scientist; Dan Schroer, Principal Investigator accept ASC Innovation Award at the Annual Convention in Orlando, Florida.

> "We went after the more challenging, but the most sustainable, solution ... and we think have the best performing low pressure spray foam in the market."

MEGAN THOMAS TECHNICAL LEAD FOR FROTH-PAKTM The release of the latest climate report by the United Nations made it clear that we must innovate as if our future depends on it. Every bit of climate action matters, so our business is taking intentional action to develop products and solutions that have lower carbon footprints.

Froth-Pak[™] Spray Foam is a low-pressure two-component polyurethane spray foam that is used to air seal and insulate buildings, helping reduce the energy required to heat and cool them. Blowing agents are used to produce a low-density foam with low thermal conductivity, which helps enable Froth-Pak[™] Spray Foam products to reduce operational carbon through energy efficiency. Historically, the blowing agent solution relied upon gases that have relatively high Global Warming Potentials (GWPs). To lower the embodied carbon of the product, our innovation team developed a reformulated Low GWP Froth-Pak[™] Spray Foam that uses an innovative blowing agent solution to achieve much lower GWP while maintaining product insulation and sealing performance.

The newly enhanced, innovative Low GWP Froth-Pak[™] Spray Foam reformulation utilizes carbon dioxide (CO2) in its spray foam blowing agent package that helps achieve a reduction in GWP of more than 99 percent as compared to blowing agents used in past formulations.

This effort was recognized with a 2021 American Chemistry Council (ACC) <u>Sustainability Leadership Award</u> for Environmental Protection and a 2021 <u>Adhesive and Sealant Council Innovation</u> <u>Award</u>. The DuPont team is extremely proud of this innovation and released a <u>short video</u> in which they share the story of how Low GWP Froth-Pak[™] was developed intentionally and purposefully as a lower-embodied carbon product innovation.

Achieving Lower Embodied Carbon through Styrofoam[™] Brand XPS Insulation Reformulation

Construction market customers and green building influencers are calling for bold steps to reduce GHG emissions in the built environment. Extruded polystyrene insulation (XPS) boards such as Styrofoam[™] Brand products require blowing agents to make the foam and deliver the needed insulation value. Like Froth-Pak[™], the historical blowing agents used in the XPS industry have had relatively high GWPs, which presented opportunity to find lower embodied carbon solutions in response to built environment stakeholders expectations for climate action.

The Performance Building Solutions innovation team launched a project to reformulate our Styrofoam[™] Brand Insulation products with a lower GWP solution. In 2021, we introduced low-GWP solutions that deliver the same thermal performance, moisture resistance, durability, and ease of use expected by our customers, but with a substantial reduction in blowing agent GWP and in product embodied carbon for our Styrofoam[™] Brand Insulation Products as measured by <u>our published EPDs</u>.

"Burley has become the first North American DuPont™ XPS plant to produce the lowest-ever GWP Styrofoam™ formulation. I am proud to see our company's values come to life in my team's daily work and to contribute to our 2030 sustainability goals."

KAYLEY LORRAINE KUHN PRODUCTION ENGINEER AT BURLEY, IDAHO XPS MANUFACTURING SITE





Renewable Electricity Credits

Procuring electricity from renewable resources is a critical part of DuPont's corporate emissions reduction strategy. This year, DuPont this year joined <u>RE100</u>, a global environmental initiative led by the Climate Group in partnership with CDP, which brings together companies committed to shifting the electricity used globally in its operations to 100% renewable energy.



In DuPont[™] Performance Building Solutions and Corian[®] Design, **100%** of the electricity used to make our products in our North American operations comes from renewable energy sources*

* We have purchased Renewable Energy Credits to offset our electricity usage since 2016 for select brands. **Starting in 2020, we offset our full in-house manufacturing electricity usage for brands in North America**.

Tyvek[®] Building Wrap Delivers Energy Efficiency



Kvarteret Jylland student accommodation in Kista (Stockholm, Sweden), built by Forta PRO. Forta PRO's modular solutions deliver energy efficiency and use DuPont[™] Tyvek[®] breathable membranes and accessories for the building envelope. © Forta Pro. All rights reserved.

The operation of buildings is a substantial part of our global energy consumption, responsible for 28 percent of annual GHG emissions. The more efficient they are, the better. We use building science to develop solutions for managing the air, water, and thermal performance of buildings and homes so they are more durable and more energy efficient.

For example, the unique nonwovens structure of Tyvek[®] prevents wind and rain from coming through the building envelope and allows any moisture that does build up to escape. It also increases the airtightness of the building so that air leakage is reduced.

As a result, Tyvek[®] improves the effectiveness of the insulation in the wall and/or roof and enables the HVAC system work more efficiently. This leads to energy savings and reduced GHG emissions to heat and cool the building, lower energy costs, better indoor air quality and healthier living environment.

Reducing Global Warming Potential at Our Own Facilities

Solving global challenges starts in our <u>own backyard</u>. That means utilizing DuPont's reduced global warming potential (GWP) insulation products at our own facilities. After 30 years, the roof of our building in Midland, Michigan needed to be replaced. The building's 133,200-square-foot roof was initially constructed as an inverted or protected membrane roof (PMR) design, meaning the membrane was installed beneath the insulation and a filter fabric and loose-laid gravel ballast formed the top two layers. Application of this design presented an opportunity to apply a circular and low Global Warming Potential (GWP) solution to the re-roof.

The team replaced four inches (or two layers) of blue Styrofoam[™] Brand Extruded Polystyrene (XPS) Rigid Foam Insulation with a full six inches (three 2-inch layers) of new reduced global warming potential (GWP) grey Styrofoam[™] Brand Extruded Polystyrene (XPS) Rigid Foam Insulation.

Instead of disposing of the blue Styrofoam[™] Brand Extruded Polystyrene (XPS) Rigid Foam Insulation, it was reused on the conventional roof design of the neighboring 100 Larkin building. This additional layer of insulation increased the building's roof insulation R-value to 30. The result is a low embodied carbon solution for Larkin 200 and almost-zero embodied carbon solution using a circular economy approach for the neighboring buildings.





Enabling the Circular Economy

2030 Goal:

We will advance the circular economy in the building industry through innovation in materials and business models, collaboration, and end-of-life plans that eliminate and upcycle waste across the product life cycle.

Building and construction activities consume almost 50 percent of all global materials annually and account for half of the solid waste entering landfills worldwide. That means the building industry has a key role to play in advancing the circular economy.

A sustainable building industry is one that is circular, where no materials are wasted, and all materials are reused. DuPont aspires to eliminate waste across the value chain and deliver solutions that pursue significant upcycling opportunities to incorporate post-consumer and post-industrial recycled content in our product offerings.

We are innovating take-back programs that upcycle postindustrial and post-consumer waste streams into new high value product offerings. We are also developing novel ways to incorporate the most prolific post-consumer plastic waste streams into new high-value high-performance materials, reducing the demand for virgin resins. We have multiple circularity-driven innovation projects under development and look forward to sharing more details on these projects in the future.

When it comes to circularity, partnerships and collaboration are key. Our business is committed to collaborating with customers to deliver projects that reduce their product and packaging waste and establishing partnerships to help advance the circular economy in the built environment.

Incorporating Recycled Content into Our Products

Corian[®] Solid Surface pre-consumer waste is recycled into new products. A carefully selected collection of Corian[®] Solid Surface colors contain a minimum of six to 20 percent pre-consumer recycled material, including several on-trend terrazzo aesthetics, and is <u>certified</u> by Scientific Certification Systems (SCS) for stated recycled content. In addition, our Styrofoam[™] Brand XPS Insulation has been certified 20% pre-consumer recycled content through UL Environment.

Diverting Waste at our Manufacturing Facilities

Reducing waste starts with our own operations. We divert materials from landfill at our North American Corian® Design sites to be recycled and re-purposed into secondary, beneficial use applications such as road sub base.

At our Tyvek[®] facility in Luxemburg, we have an onsite recycling facility that can process Tyvek[®] production scrap into pellets for reuse and re-process post-industrial waste into high-density polyethylene (HDPE) granulates. Working with a packaging supplier, we use the granulates to produce 100% recycled Tyvek[®] plastic cores around which Tyvek[®] can be wound for shipping and storage.



Safer by Design

2030 Goal:

We will collaborate with our customers and key partners to bring green chemistry innovations to market and will drive continued reduction in the presence of priority substances in our portfolio.

We believe innovation can replace hazardous chemicals with safer solutions that deliver equivalent or superior performance. Our goal is to advance green chemistry in the built environment by innovating safer by design and driving continued reduction in the presence of priority substances in our portfolio. Our business envisions a world where all products are based on green chemistry and where low- and no-hazard materials are the norm.



Bringing BLUEDGE™ Polymeric Flame Retardant Technology to China

The intentional evolution to safer materials motivated the development of our BLUEDGE[™] Polymeric Flame Retardant Technology. Polystyrene-based insulation foams historically utilized a flame retardant called hexabromocyclododecane (HBCD), which was classified as a persistent, bio accumulative, and toxic (PBT) material. In developing BLUEDGE[™] Polymeric Flame Retardant Technology, we developed a non-hazardous, safer-by-design solution to replace HBCD in polystyrene-based foam insulation. In addition to superior toxicological performance compared to HBCD-containing foams, it meets other requirements around flame retardant properties, foam board production and performance, and economic viability.

This patented technology has been deployed all over the world. In China, we have been working with licensees to bring our BLUEDGE[™] technology to the market, in support of the phaseout of HBCD that went into place at the end of 2021. This work includes securing local supply, and advocating to stakeholders that BLUEDGE[™] technology is the best alternative to HBCD for polystyrene insulation foam.

To secure a local supply in China, we licensed this technology to a local manufacturer, Sunris, and helped them to build a production line with an annual capacity of 6,000 tons. We worked with Sunris to find a new, high-quality raw material supplier and implement cost reduction activities to support price competition. In addition, to create demand, we partnered with key stakeholders, including developers, extruded polystyrene (XPS) foam makers, expanded polystyrene (EPS) foam makers, and flame retardant compounders in China. The team also collaborated with the Ministry of Environmental Protection (MEP) and the China Building Energy Conservation Association (CABEE) to host a fire symposium with over 200 participants in June 2021.



Our Commitment to Product Transparency

Our Product Stewardship commitment drives us toward a vision that every product we bring to the market is safe for use across its life cycle, compliant, risk-managed, trusted, and contributing to a sustainable society. As part of this vision, we recognize the stakeholder need regarding product transparency beyond the Safety Data Sheet and are committed to providing transparency documents for products in our portfolio.

Transparency Documents

DuPont Performance Building Solutions provides transparency documents such as GreenCircle's material ingredient reporting and Environmental Product Declarations (EPDs) to help customers earn LEED points. These documents are available through <u>GreenCircle's website</u>, through <u>UL Spot</u>, and for the new Styrofoam[™] products on our BeyondBlue <u>website</u>. We will continue to implement our transparency strategy, which includes identifying transparency needs early in the innovation process, to provide the documentation and certification expected by our customers.

Corian[®] Design Listing in Mindful Materials Library

Corian[®] Design products have qualified for listing in the Mindful Materials library indicating our product transparency. Our products have certifications that support our customer's needs.

For <u>example</u>:

- Corian[®] Solid Surface products are certified with the Declare label.
- Our Corian[®] products are NSF certified for commercial food service.
- Corian[®] Solid Surface is UL certified as mold resistant.
- Corian[®] Design surfaces are Greenguard Gold Certified, meaning that the surfaces meet strict criteria as a low chemical emission material that is suitable for environments where people spend extended periods of time indoors.



Building Thriving Communities

2030 Goal:

We will work to build communities, strengthen families, and empower the next generation across the globe.

We believe every person should have the opportunity to live in safe, affordable, and resilient structures. Yet according to the <u>UN</u>, one in four people in cities worldwide live in conditions that jeopardize their health, safety, prosperity, and opportunities.

From the affordable housing crisis, where people globally are cost-burdened by their home expenses, to an increased rate of food insecurity, we believe there is opportunity to drive positive change for the communities in which we live, work, and play.

Our focus is on building communities, strengthening families, and empowering the next generation to build thriving. communities across the globe.

Leveraging our Partnership with Habitat for Humanity

We leverage our strategic partnership with Habitat for Humanity International (HFHI) to build strong and stable communities by delivering more affordable housing. As a corporate sponsor, we enable strong communities with building materials, employee giving, and employee volunteerism.

Despite the constraints of COVID-19, we have continued our work with Habitat, providing support for neighborhood revitalization and donating products and funds to local affiliates across the United States and Canada. We have multi-family and singlefamily builds planned for the remainder of the year and into 2022.



Supporting Local Initiatives

DuPont is a community leader and a major contributor to our local communities. We partner with local organizations to hold community events in support of multiple initiatives including food insecurity, child welfare, STEM education, veterans' support, and DE&I programs. Since 2019, DuPont has contributed to numerous community engagement events:

- 50,365 pounds of food was rescued and distributed (41,970 meals) from 2019 to 2021
- United Way Summer Stock Up sponsorship provided 5,500 pounds of food in 2021 (4,716 meals)
- Our Week of Giving in 2020 provided 8,800 pounds of food (7,568 meals)
- Between 2020 and 2021 we worked with 127 organizations in the GLBR and Oakland County
- We collaborated with seven other local businesses for community impact projects
- We created 112 days of volunteer opportunities for our employees between 2019 and 2021

We held quarterly drives, each one benefiting different community needs that include hats and mittens drive, veterans' personal care drives, stuff the bus/school supply drives, adopt a school, soup kitchen drives, adopt a family, food pantry kitchen drives, and LGBTQ+ PRIDE drive.



In October, DuPont was presented with the Midland Business Alliance 2021 Chairman's Award. This award is one of Midland Business Alliance's (MBA) pinnacle awards designed to honor a community leader who has made significant contributions to the quality of life in Midland and the Great Lakes Bay Region. The Chairman's Award recognizes demonstrated leadership in the community beyond the Midland Business Alliance and demonstrated a positive impact on the lives of many in the region.



Stacy Coughlin, Global Branding & Marketing Communications Leader; Joe Guerrieri, Global Manufacturing Leader; and Kayley Gordert, Global Strategic Marketing and Intelligence Lead accept Midland Business Alliance's Chairman award

Contributing to Local Communities in Japan

Our joint venture in Japan continues to implement programs to contribute to the communities where employees live and work. In Kanuma City, Tochigi Prefecture, where the product plant is located, a program to donate useful items to the local community such as solar-powered LED outdoor lights, security cameras, and chemical-related books has been in place for many years.

Additionally, items useful for local education, such as replicas, commentary panels, and Seiko buzzer equipment sets have been donated to the Kabutogani Museum in Kasaoka City, Okayama Prefecture, where the production factory is located.

The joint venture also engages in coastal cleanups on the Seto and Higashimura coasts of Konoshima, Kasaoka City, Okayama Prefecture, in the Seto Inland Sea.

< DUPONT >



Looking ahead

For decades, DuPont Performance Building Solutions and Corian[®] Design has been a leader in applying building science to deliver innovative solutions to help our customers and market partners meet their building envelope, thermal management, weatherization, and solid surface design needs. The challenges facing our market today have motivated our sustainability goals, and our beliefs are inspiring us to partner with others to help lead the transition needed to build a better future.

This decade is crucial for our planet, and for the building and construction industry. As we look ahead, we will continue to drive progress against our sustainability vision, in support of DuPont's <u>2030 Sustainability Goals</u>, and by collaborating with partners who seek a sustainable tomorrow.

Through our sustainability goals, we will deliver solutions that drive total carbon of buildings to zero, increase circularity of materials, and utilize safer chemistries, while we work across the globe to help build thriving communities. We have delivered some exciting progress in these areas in recent years, but at the same time we are just getting started as we set our sights on 2030.

We look forward to the partnerships that we will need to fully realize our shared vision of sustainability in the built environment. We look forward to working with our customers to develop the innovations that advance their sustainability goals. We look forward to collaborating with others to do the hard work needed to move the needle on climate, circularity, chemicals, and communities in the built environment.

Won't you join us?

OUPONT

building.dupont.com dupont.com/building/sustainability corian.com BLUEDGE™, Corian®, DuPont™, Froth-Pak™, Styrofoam™, Tyvek®, the DuPont Oval Logo, and all trademarks and service marks denoted with ™, SM or ® are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. © 2022 DuPont.

No freedom from infringement of any patent or trademark owned by DuPont or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where DuPont is represented. The claims made may not have been approved for use in all countries.

DuPont assumes no obligation or liability for the information in this document. References to "DuPont" or the "Company" mean the DuPont legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.