

# UNSDG INDEX

INGEVITY'S ALIGNMENT WITH THE UNITED NATIONS' SUSTAINABLE DEVELOPMENT GOALS

At Ingevity, we are actively working toward nine of the 17 U.N. Sustainable Development Goals, which will ensure a better and more sustainable future for us all. The global goals that align most materially with our sustainability mission statement and pillars can be found below. We recognize that we have a role to play in global sustainable development, and will continue to map our efforts to these goals. [Click through to learn how Ingevity supports these goals.](#)



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## Good Health and Well-being

To help our employees and their families stay healthy, Ingevity offers a variety of wellness activities and contributes to reduce medical costs. For our communities, well-being is an emphasis area of our IngeviCares program for charitable giving and community involvement. And, as part of our commitment to personal, process and public safety, we practice Responsible Care® at all our facilities.

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## Quality Education

Education is an area of emphasis for our IngeviCares philanthropy and community involvement program, especially support for science, technology, engineering and math (STEM) education. We also promote lifelong learning for all employees through the Grow program.





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# Gender Equality

Ingevity is guided by our IngeviWay vision for how we work together to engage the gender, racial and ethnic diversity, knowledge, energy, talents and expertise of all employees. Our Ingevity Womens Network Employee Resource Group (ERG) provides resources that empower employees to identify and reach their potential as well as find their version of success. Ingevity's total workforce was comprised of 1,880 employees as of December 31, 2021. Women in leadership roles increased to 33.75% in 2021, up from 30%, and the gender diversity of our board of directors in 2021 stands at 38%.

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## Clean Water and Sanitation



Our Nuchar® activated carbon products are used in process purification applications and purified billions of gallons of water in 2020. Additionally, Ingevity and its employees make an impact on coastal waterways through environmental volunteer projects.

# Affordable and Clean Energy

We host photovoltaic solar panel systems at two of our manufacturing facilities in the U.S. and one facility in China. We're contributing to clean energy through product innovation as well. An innovation in cleaner bi-fuel vehicle technology, adsorbed natural gas (ANG) is a solution made possible by Ingevity's Nuchar FuelSorb activated carbon monoliths. ANG vehicles emit significantly lower levels of emissions compared to gasoline and diesel vehicles. And our Capa polyol helps wind turbine manufacturers improve the performance of the coatings for turbine blades.

# C



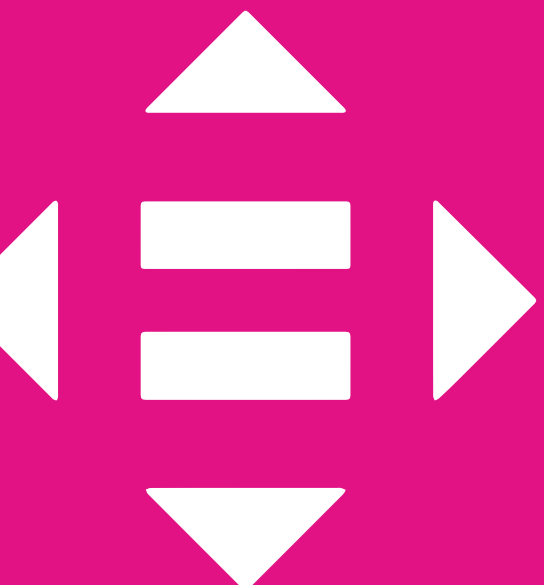
## Industry, Innovation and Infrastructure

Our purpose is to improve the world through innovations that purify, protect and enhance, which aids in building resilient infrastructure and promoting sustainable industrialization. Evotherm warm mix asphalt offsets the volume of GHG generated in its manufacture by up to 23 times, reduces SOx emissions by 75%, NOx emissions by 74% and VOCs by 90%. More than 70,000 miles of roads have been enhanced with bio-based WestRes®, which adheres glass beads to traffic striping. Our Nuchar® activated carbon products capture and return the equivalent of 8 million gallons of gasoline each day, preventing evaporative emissions from escaping into the atmosphere.

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## Reduced Inequalities

Our IngeviWay vision reflects our commitment to actively supporting an environment of inclusion where all employees are heard, respected and empowered to grow to their fullest potential. Our DEI strategic plan aims to create sustainable progress by building a more diverse workforce, elevating equity by ensuring fairness, embedding an inclusive culture throughout our company and supporting communities in ways that enable the vitality of the diverse locations where we work and serve.



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## Responsible Consumption and Production

Ingevity has a high percentage of sustainable products. Many of our products come from renewable raw materials that are co-products of the pulp and papermaking process. By using these materials, we are diverting them from landfills and, in fact, making high-value products. We are also actively engaged in circular economy conversations and efforts with the American Chemistry Council and the World Business Council for Sustainable Development.

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## Climate Action

As a leading producer of specialty chemicals, we have prioritized the following actions to address climate change: reduce our GHG intensity by 5% by 2025, lead in the adsorbed natural gas (ANG) and renewable natural gas (RNG) marketplace, and reduce the impacts from our products and operations, which includes committing to increasing our use of renewable energy.

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## Life Below Water

A stylized graphic on the left side of the slide features a white fish facing right, with its body forming the bottom of the slide. Above the fish are three white wavy lines representing water. The background of this section is blue.

Ingevity's portfolio of Capa thermoplastics is one of few bioplastics certified as OK Biodegradable MARINE by TÜV Austria, a distinction requiring materials to achieve complete biodegradation in seawater environments. By fully biodegrading within four weeks, Capa's certified products help reduce the impact of plastics if they find their way into the marine ecosystem.