As a global company and a proponent of the United Nations (UN) Sustainable Development Goals, we are challenging ourselves to advance those opportunities where our impact on the planet, our operations, and our people and communities is most meaningful.

**OUR COMMITMENT**

At Olin, we understand that integrating sustainability into everything we do is paramount in our privilege to operate. Our values drive our sustainability commitment, as we strive to deliver continuous improvement throughout the organization:

- **Acting with integrity** as a Responsible Corporate Citizen.

- **Helping our customers succeed** by pioneering products and services that protect people and the planet.

- Challenging ourselves to **find innovative ways** to optimize our operations, improve energy efficiency, and reduce waste.

- Valuing **our people** with mutual respect and diversity in our workforce as we inspire one another to make a positive impact on our world.

*Creating some of the world’s longest wind blades using Olin Epoxy – enabling more clean energy production with each wind turbine.*
Message from John E. Fischer
Chairman, President, and Chief Executive Officer

At Olin, we have strong roots in our commitment to integrate sustainability in everything we do. Our sustainability journey is built on more than a century of experience and technical excellence, as well as our focus on providing superior products and services that our customers rely on every day.

Our products enable clean water, food preservation, wind energy, and wildlife conservation. That’s why we relentlessly improve our compliance management system while rigorously pursuing excellence in the analysis and transparency of associated risks, and product stewardship throughout the value chain.

Our manufacturing processes rely on the efficient use of energy and other natural resources. We invest in our operations and seek opportunities to reduce waste and responsibly use and reuse resources while not compromising quality.

We want every employee to be as proud of Olin as we are of them, and know we stand behind protecting our communities and the environment.

In the following pages, you’ll learn more about the four areas of sustainability where we believe we can have the greatest impact. Our culture of continuous improvement means this is only the beginning as we build on our strong roots to create a strong future.

Sincerely,

John E. Fischer
Olin systematically and strategically manages our energy and carbon footprint, driving greater efficiency and increasing utilization of renewable resources.

As a Responsible Corporate Citizen, we are taking important steps to reduce our carbon and energy footprint by using advanced technologies and optimizing our use of renewable energy. Whether it’s using zero-carbon hydroelectric power to run certain production facilities or challenging ourselves to meet energy-reduction targets in specific plants, we have dedicated teams that constantly look for ways to reduce emissions and invest in energy-saving improvement projects.

At our Texas Operations, we are refurbishing gas turbines to improve energy efficiency and production.

Alignment with the following UN Sustainable Development Goals: [Images and icons related to sustainable development goals]
In our Winchester Ammunition division, we have invested in recycling equipment and technology to reprocess and recycle nearly 100% of metal scrap from the manufacturing process—minimizing waste and putting valuable metal commodities back into circulation.

Rethinking how we use our resources isn’t just part of our sustainability platform, it’s how we have been continuously optimizing our operations for decades. We have made major strides in efficient water management, including water recycling and reuse. We are also pursuing projects and finding innovative ways to conserve resources, increase recycling, and reduce waste.

Olin effectively manages critical resources to minimize consumption and waste, increase reuse and recycle of materials, and drive operations efficiency.
Olin’s products and processes contribute to sustainable opportunities and innovation, enabling safe handling and distribution throughout the supply chain.

Olin’s innovations make our lives better in countless ways, from making smartphones more durable, to enabling packaging that keeps food fresh longer, to producing clean drinking water. And, we’re constantly working to fulfill our commitment to share product stewardship information and training to assure the safe handling and distribution of our products throughout the value chain and product lifecycle.

PRODUCT SUSTAINABILITY AND COMMERCIAL OUTREACH

Olin Epoxy helps to protect smartphones from daily wear and tear, so they last longer and reduce landfill waste. Also, Chlorinated Organics from Olin are used in packaging that helps keep food fresh longer, so there’s less waste.
Olin cares about the safety and vitality of the communities where we live, work, and play. Our employee networks and community advisory panels help promote stewardship and transparency. We are actively committed to safety, global human rights, and diversity. We also support our employees with robust Learning and Development programs, and we inspire one another to make a positive difference.

Through the Olin Foundation, our company is joining with employees to give back by contributing to multiple charitable organizations that are improving lives and communities around the world.
As we continue on our sustainability journey, we invite you to follow our metrics, targets, and progress at www.Olin.com.

Notice: No freedom from any patent or other intellectual property rights owned by Olin or others is to be inferred. Olin assumes no obligation or liability for the information in this document. The information provided herein is presented in good faith and is based on the best of Olin’s knowledge, information, and belief. The information provided herein does not, and is not intended to, constitute legal advice; instead, all information and content are for general informational purposes only. Since use conditions at non-Olin facilities are beyond Olin’s control and government requirements may differ from one location to another and may change with time, it is solely the Buyer’s responsibility to determine whether Olin’s products are appropriate for the Buyer’s use, and to assure the Buyer’s workplace, use, and disposal practices are in compliance with applicable government requirements. Consequently, Olin assumes no obligation or liability for use of these materials and makes no warranty, express or implied. The user of the information provided is solely responsible for compliance with any applicable government requirements. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

© Olin Corporation 2019

™Trademark of Olin Corporation or an affiliated company of Olin

®Responsible Care is a registered service mark of the American Chemistry Council