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Sustainability is all about how we touch and improve lives.

It’s bigger than compliance and metrics. It’s more than transactions. At Celanese, we see sustainability as centered on the positive impact we can have on daily life, now and for future generations. Sustainability is a continuous search for new ways to apply the full power of our resources, especially human, to address the pressing issues facing mankind.

Through our products, processes and our people, our strengths, systems and our strategies, we work to bring sustainability to life. Across the world, we strive to make life:

**Safer. Cleaner. Better.**
Dear Stakeholders:

We aspire to be recognized as a top-tier company in everything we do.

That means, first and foremost, we must be successful as a business. To achieve this, we need to be strong enough financially to weather the ups and downs of a volatile, unpredictable global marketplace. We need to be an industry leader that moves quickly to market with differentiated, innovative products and delivers real value to our customers. We need to have a solid strategy for profitable long-term growth.

What, you might ask, does this have to do with sustainability? My answer: Everything.

**Sustainability is good business**

Operating safely and efficiently while protecting our environment cannot be separated from business success. Particularly for a chemical company like Celanese, these are table stakes. We work hard in these areas because it is the right thing to do, but we also know that we cannot sustain any level of business success if people are getting hurt, resources are being wasted or the environment around us is being harmed. This is a simple fact.

Sustainability is good business. A safe workforce is a productive, empowered workforce. A community that knows we have the wellbeing of its citizens foremost in our mind is an important partner in our success. And most initiatives to reduce energy use, raw material consumption and environmental impact also contribute to significant cost savings for our company.

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**One sustainable Celanese**

An important priority here at Celanese is to operate as one global company, working in cross-functional, multi-regional teams to pursue and achieve our goals. When we leverage our considerable collective talents, expertise and capabilities, we eliminate redundancies, maximize value and accelerate the progress we can make across the enterprise. Opening clear lines of communication, sharing information and best practices, working together toward common goals—while preserving each business unit’s and region’s ability to meet its unique challenges—are fundamentals that translate into competitive advantage.

*We’re working together to grow sustainably by improving continuously and offering solutions that make a difference, for our customers and the world.*

We are applying this “one Celanese” approach in an increasing number of sustainability and corporate social responsibility initiatives. From our global Safety Change Agent initiative to product stewardship processes; from energy management strategies to the highly successful Celanese Global Impact Week philanthropic initiative, we are proving to ourselves and the world what we can accomplish when we work together.

Celanese employees around the globe sponsor social outreach efforts and volunteer more than 10,000 hours of community service; they also contribute nearly $2 million in funding to support programs such as the Outstanding Engineering Scholarship Program in China, Project Lead the Way in the United States, and Junior Achievement in Europe.
Bringing sustainability to life
We are bringing sustainability to life at Celanese by operating efficiently and responsibly. Even more important, our innovative products and technologies bring sustainability to life for millions every day, dramatically increasing the positive impact we have as a company on the world around us.

Our emulsions and acetyl intermediates products make paints and coatings safer and more environmentally responsible for the consumer. Our EVA copolymer products optimize the performance of photovoltaic panels in solar energy applications. Our engineering polymers offer superior performance-to-weight ratios that contribute to higher fuel efficiency and lower carbon impact in transportation. Our new TCX® Technology is a low-cost alternative for producing fuel-grade ethanol. These are just a few of the countless ways Celanese products are an integral part of a sustainable world.

A top-tier culture
We exceeded our five-year environmental intensity goals for 2005–2010 and promptly set new, even more aggressive goals for 2015. But to Celanese, sustainability is about much more than metrics. It’s about how we think, how we operate and how we grow. Being a top-tier company is about continuing to build a top-tier culture—empowering our employees to collaborate and innovate to drive continuous improvement across the organization and bring new solutions to the marketplace.

We are committed to doing just that.

Sincerely,

Mark C. Rohr
Chairman and Chief Executive Officer
Celanese Corporation

2015 environmental and safety goals among the industry’s most aggressive
The company’s 2015 goals, which are among the most aggressive in the chemical industry, commit to our employees, communities and stakeholders that Celanese will continue to pursue safety, integrity and environmental responsibility as a fundamental core value and a precondition to everything we do.

Our 2015 goals are:

- 20% reduction in energy intensity
- 20% reduction in greenhouse gases (GHGs)
- 25% decrease in waste intensity
- 25% decrease in air emissions
- 70% decrease in the OSHA incident rate from 0.22

Lost-time incident rate of 0.0

The Celanese 2015 EHS goals reflect the company’s current global facilities footprint and do not account for future manufacturing site developments.

Our 2015 EHS goals reflect the company’s current global facilities footprint and do not account for future manufacturing site developments.
This is Celanese

Global reach
A global technology leader in the production of specialty materials and chemical products

7,600 employees
in 35 facilities in 18 countries.

Touching life

In the home
Personal care products
Cosmetics
Perfumes
High-fashion clothing
Dishwashing and cleaning liquids
Detergents
Paints and coatings
Adhesives
Textiles and wall coverings
Cellular phones

In the workplace
Computers
Cellular phones
Paper
Ink jet printer components
Adhesives
Paints and coatings
Textiles and wall coverings

In transportation
Refinish paints
Lubricating oil additives
Molded parts

In energy
Ethanol production
Solar panels

In food
Sweeteners
Pet foods and animal feed products
Packaging
Preservatives

In healthcare
Pharmaceuticals
Excipient for drug delivery
Joint replacement

AMERICAS
EUROPE
ASIA
**Product breadth**

**Acetyl Intermediates**
Leading provider of basic chemicals for colorants, paints, adhesives, coatings, medicines and much more

**Emulsion Polymers**
One of the industry’s broadest offerings in emulsions for paints and coatings, adhesives, nonwovens, glass fibers, textiles, paper and building/construction materials

**Engineering Polymers**
Advanced products for automotive, aerospace, communications, consumer products, medical products and other industries through our Ticona business

**Specialty EVA Polymers**
Specialty EVA copolymers and resins used in a wide range of applications such as flexible packaging, thermal lamination films, hot melt adhesives, medical products and photovoltaic cells

**Cellulose Acetate**
Products for filtering, nonwoven film applications and other consumer specialty uses

**Advanced Fuel Technologies – TCX® Technology**
An innovative, low-cost fuel ethanol production technology utilizing abundant hydrocarbons rather than agricultural feedstocks

**Food Ingredients**
Leading global producer of sweetening and food preservation products through our Nutrinova business

**Values-based culture**

**Safety, integrity and responsibility**
Commitment to the highest standards of safety, personal conduct and business integrity around the world

**Employee opportunity and development**
Commitment to providing employees with challenging and rewarding work opportunities and to developing skills needed to excel in a global environment

**Customer-focused growth and innovation**
Commitment to growing globally and profitably through innovative solutions that anticipate customers’ needs and deliver value

**Productivity, performance and results**
Commitment to increasing the strength and value of our performance-driven company by using best-in-class processes, making fact-based decisions and setting the highest expectations for individual and company results

**Financial performance**

<table>
<thead>
<tr>
<th>Year</th>
<th>Sales (in millions)</th>
<th>Operating EBITDA (in millions)</th>
<th>Adjusted EPS</th>
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<tr>
<td>2007</td>
<td>$6,444</td>
<td>$1,264</td>
<td>$3.25</td>
</tr>
<tr>
<td>2008</td>
<td>$6,823</td>
<td>$1,182</td>
<td>$3.74</td>
</tr>
<tr>
<td>2009</td>
<td>$5,918</td>
<td>$857</td>
<td>$1.75</td>
</tr>
<tr>
<td>2010</td>
<td>$6,763</td>
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</tr>
<tr>
<td>2011</td>
<td></td>
<td></td>
<td>$4.47</td>
</tr>
</tbody>
</table>
Celanese emulsions and acetyl intermediates help make coatings for the home as safe as they are beautiful and durable by minimizing or eliminating volatile organic compounds (VOCs).
Our first priority in all we do is to protect the safety of our workforce, communities and consumers of our products. At the same time, many of our products themselves contribute to safety in everyday life.
Occupational Safety

Throughout the entire global organization, Celanese places the utmost importance on employee, process, contractor and community safety.

Safety first, always and everywhere
Our families, coworkers and communities count on us to keep ourselves and others safe in how we work and how we live. Staying safe always comes first.

We are taking a proactive approach to alleviate risk before an event occurs, transitioning from a site-specific approach to a global best-practice-driven one with consistent, companywide guidelines. We see true, sustainable performance as the result of employees and contractors working as a team to ensure the safety of themselves and their coworkers.

In 2011, we began to conduct Safety Culture Assessments across our global organization. The assessments follow a three-step process—employee and contractor surveys, respondent interviews and facility-specific strategy development. Our goal: to create and continuously strengthen a culture of safety by engaging our employees and contractors.

KeepSafe: building a safety culture at Celanese
KeepSafe is our commitment as individuals and as a company to safe practices and an injury-free workplace. Because personal commitment and accountability are central to safety performance, ongoing training programs are a key part of our drive to improve continuously and achieve our goal of zero lost time incidents by 2015.

Improving contractor safety
Contractors are key to our success, and it is essential that they operate as safely as our employees. That is why we developed a set of tools and initiatives designed to embed Celanese safety values into our contractors’ day-to-day activities. Through upfront evaluations, hazard checklists, training, alliance councils, field assessments and annual evaluations, we achieved a 77 percent reduction in serious contractor injuries between 2007 and 2011.

As in all our safety efforts, our goal is continuous improvement. In 2011, we launched phase two with a new set of tools to further reduce contractor injuries, enhance training and expand our safety culture to include contractors. An added benefit: By focusing on outside contractors, we are effectively exporting safe practices when they leave to work for other companies.

Safety Change Agents: encouraging safe behaviors, peer to peer.

KeepSafe is not a program. It is our name for the culture of individual engagement and empowerment we are building at Celanese. It’s what we call our ongoing efforts to make safety an essential company value, to encourage all coworkers to see themselves as leaders in driving safe behaviors.

The Safety Change Agent program is our global initiative to equip individuals to drive continuous improvement in safety at the facility level. Our goal is to remove obstacles to improvement among employees through peer leadership.
Process Safety

We continuously review and refine our processes to help ensure the safety of our employees, contractors and communities.

Process safety: working proactively to control risk
At Celanese, our belief is that all incidents are preventable. Our expectation is zero accidents and zero defects. We continuously assess and work to improve our manufacturing processes to decrease any risk of releases of chemicals, fires, explosions and other dangerous events.

All Celanese manufacturing sites have developed a comprehensive Responsibility and Accountability Plan to help ensure the safety of our people, contractors and communities. We train numerous employees each year in process safety techniques through internal programs. We monitor process safety and environmental compliance on an ongoing basis, identifying opportunities to improve through regular audits by Celanese technical experts, our environmental health and safety (EHS) team, and third-party providers. Our 2011 focus was on reducing human error by best-practice sharing in our manufacturing conduct of operations.

We believe competent people and strong systems prevent process safety incidents. The Celanese process safety management system defines 21 elements of process safety. This comprehensive coverage aids in developing our commitment to process safety, understanding hazards and risks, managing those risks, and learning from our experience.
# Product Stewardship

## Environmental, health and safety impact is an integral consideration across the full lifecycle of Celanese products.

**Safe products, from design to disposal**

Product stewardship is the assessment and management of risk associated with our products. It involves consistent, companywide coordination of toxicology, safety assessment, risk management, hazard communication and regulatory clearances. It’s a key priority at every stage of the product lifecycle, from concept and design through manufacture, marketing, distribution, use, recycling and disposal.

We are committed to being an industry leader in product stewardship, and we are continuously evolving to improve. In 2011, we implemented an enhanced global Product Stewardship Risk Management (PSRM) process, our next-generation, companywide system for managing potential effects of our products on health and the environment.

**PSRM: thorough, collaborative risk management**

The PSRM process represents a disciplined tool for applying sophisticated risk management techniques to help ensure that Celanese products and associated processes do not pose unreasonable risk to employees, customers, contractors, consumers or communities. An evolution of our previous product stewardship process, PSRM is centered on collaboration among Celanese, supply chain partners and customers to identify risks and manage them through appropriate mitigation plans.

We apply the process during the development of all new products and applications. It is a valuable tool for guiding each Celanese business line to manage risk prior to entering a market. We also utilize PSRM on products undergoing “trigger events”—changes including modification, new applications, new production processes, new packaging or changes in transportation methods.

**Shared industry testing programs**

Product and process safety are not just Celanese priorities. Maximizing product stewardship success is a broader concern that requires industry-wide collaboration. Sharing efforts and information with other global manufacturers pools key data and ensures that tests are not duplicated unnecessarily.

We are active participants in a number of shared testing programs such as the Organization for Economic Cooperation and Development’s compulsory Screening Information Data Set program, as well as voluntary programs that include the High Production Volume Challenge and the Children’s Chemical Evaluation Program run by the U.S. Environmental Protection Agency (EPA). We also are a member of 10 industry panels or consortiums associated with testing programs for REACH, the European Community regulation on chemicals and their safe use (Registration, Evaluation, Authorization and Restriction of Chemical Substances).

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**Six key steps to global Celanese product stewardship**

1. Identify potential hazards
2. Characterize risk
3. Align management decision making with risk mitigation strategy
4. Communicate to stakeholders
5. Audit risk mitigation plan management (ongoing)
6. “Trigger events”

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Our PSRM process seamlessly integrates Celanese global management processes for addressing product-related risk associated with raw materials, recipes, handling, distribution, sale and end use based on data.
Advanced ultra-high molecular weight polyethylene technology from Celanese helps make life pain-free for joint replacement patients through exceptional impact strength, slip properties and durability.
Celanese is the world’s leading producer of acetyl products. Our plants in Clear Lake, Texas (pictured here), Nanjing, China, and Singapore produce acetic acid, vinyl acetate monomer, TCX® ethanol and other acetyl derivatives. Like all our sites, these facilities work continuously to improve operational efficiencies and minimize environmental impact.
As a manufacturer, we operate in ways that conserve energy and protect the quality of our air and water. We multiply our positive impact worldwide through innovative Celanese products.

Celanese plants manufacture the proprietary acetyl copolymer material used by this major brand-name toymaker.
Our TCX® Technology is bringing alternative fuel innovation to life with a breakthrough ethanol production process—using abundant hydrocarbons such as natural gas or coal.
Environment

At Celanese, environmental stewardship and operational excellence go hand in hand. One supports the other; both are key to our success.

Continuous improvement and industry leadership
Over the years, Celanese has invested significant resources to drive operational excellence in its global operations. The world-class efficiencies we have achieved in energy, waste management, air emissions and water use have done more than reduce costs and boost margins—results in these key areas have positioned Celanese as an industry leader in environmental stewardship. The link between operational excellence and environmental responsibility is among the most compelling examples of sustainability being good business.

We know continuous improvement in these critical priorities is a must in order to compete and grow. The processes we have in place to monitor the operational efficiencies of our sites, the ongoing retrofitting of older sites with new technologies, the best-in-class processes and technologies we install at new sites—these are efforts and investments that reflect the level of our commitment to excel. Equally indicative of our commitment is the fact that we exceeded every one of our environmental intensity goals for 2005–2010 and set new, even more aggressive goals for 2015.

A global approach to energy efficiency improvement
In today’s volatile and challenging business climate, energy efficiency is more important than ever. We are in a continuous search for new opportunities to achieve sustainable reductions in energy use at our facilities worldwide. A dedicated Global Energy Team at Celanese works nonstop to identify and develop new strategic projects aimed at driving global, companywide improvements and meeting our energy efficiency commitments.

Led by a global energy coordinator, the team brings enhancement engineers, R&D engineers, site-based energy coordinators, technical and operations personnel, and others together to analyze processes and data, identify projects and then implement them. This global team approach also enables sharing of results and best practices to leverage project benefits across the organization.

Site-level energy management system pilot program shows global promise.

In 2011, a local Celanese team began work on an energy management system pilot program at our Narrows, Virginia, plant. Project scope included formation of site-level energy teams and development of a real-time energy management tool.

The program is proving that shifting how people interact with the process can have as much impact as the process itself. Based on the results thus far, we are expanding the system to other Celanese manufacturing locations worldwide.
Currently the team is developing a global energy project tracking tool to support progress and forecasting. The tool provides a big-picture view of the project pipeline to identify gaps or lagging performance against goals. This enables better decision making on resource allocation and project timing in order to maximize return on investment. Recent enhancements to the tracking tool include automation for easier and more efficient use, and the addition of a greenhouse gas (GHG) component.

Reducing waste reduces costs
Effective waste management is integral to sustainable business success. We follow a formalized waste reduction strategy to guide and support continuous improvement at all levels and locations of the company. Our EHS team employs a Pollution Prevention Hierarchy when making a wide range of waste management decisions, including reuse, energy recovery, treatment, incineration and disposal. Our bias is always toward reuse, recovery and treatment options that reduce our environmental footprint and extend the useful lifecycle of production byproducts.

One key focus is wastewater treatment. Part of our ongoing waste management strategy is to optimize Celanese plants to reduce chemical consumption and wastewater solids by looking for opportunities to improve mechanical, operational and chemical processes and procedures. Our objective: to reduce both treatment costs and waste.

Meeting high air emissions standards
In every community where we operate, we meet or exceed local, regional and national environmental air standards. In addition, we have our own policies and standards, many of which are more stringent than applicable government regulations.

GHG emissions—methane, carbon dioxide, nitrous oxide and other gases—are a particular area of priority and emphasis at Celanese. Many of our energy management initiatives such as waste heat recovery, process-to-process heat exchangers, process controls and reactor system modification have the added benefit of reducing GHGs. We have been highly proactive in reducing our energy consumption in the past—we are now applying a similar focus and approach in GHGs and other emissions.

Our emphasis on continuous improvement, aided by tools that include Six Sigma and advanced process controls, adds to the impact of strategic investments such as updating process technology, construction of new, more energy-efficient facilities and site closures.

Many Celanese products reduce GHGs for end users.
We are helping to bring alternative energy technologies to life through advanced EVA copolymers used in photovoltaic cells for solar panels—supporting a non-emitting renewable energy source that, by reducing demand along the traditional power grid, can contribute to reduced GHG emissions.
Celanese is developing and implementing a variety of programs to promote and support quality education in China and worldwide. Our main focus: science, technology, engineering and math (STEM) education.
All over the world, one person at a time, Celanese employees are committing their time and extraordinary talents to engage with local communities and help make life better through societal change.

Celanese high-performance thermoplastics help automakers achieve better fuel economy through reduced weight.
Community

Our approach to strengthening our local communities is simple: give where we can make the greatest difference with the skills we have.

A commitment to making a difference
At Celanese, our people have always been generous with their time, talent and financial contributions, working to support the local causes that resonate most with them. More recently, the company defined a clearer focus to guide employee efforts and maximize our collective impact. The result: Celanese Connects.

Celanese Connects: our global CSR program
Launched in 2010, Celanese Connects is our first truly global corporate social responsibility (CSR) program. Its primary focus is to make a difference in advancing science, technology, engineering and math (STEM) education in our local communities around the world. With our huge population of scientists, engineers and financial professionals, STEM is a natural area of emphasis, reflecting a simple strategy—applying our skills, talents and time where we can make the most difference. Two other areas of focus for Celanese Connects are a volunteerism initiative called Global Impact Week and recycling.

Building the STEM workforce of tomorrow
It is clear that STEM education is critical to society’s ability to meet the challenges of the future. We believe that by working to promote STEM education with students today, we are contributing to the growth of tomorrow’s STEM workforce. We are focusing our efforts primarily through Junior Achievement, Project Lead the Way and educational scholarships.

Junior Achievement (JA) is the world’s largest organization dedicated to developing business skills in young people. The organization emphasizes workforce readiness, entrepreneurship and financial education in its programs. We are involved in JA around the world. In China, we provided financial support, employee volunteers and space in our Shanghai facility to conduct sustainability and workforce readiness workshops for local elementary and high school students. Other 2011 activities in China included employee participation in JA’s Job Shadow Day workforce readiness program, a pilot “3Rs” program promoting responsible

The power of collective effort: Global Impact Week
We brought CSR to life in an innovative and powerful way with Global Impact Week, a Celanese initiative in which all of our global sites were encouraged to choose and complete a volunteer project within the same week. Celanese employees across the world identified a need in their local communities, developed a plan and, during one five-day period, executed it. Projects included neighborhood cleanups, playground renovation, work at homeless shelters and many others.
citizenship and the Celanese Volunteer Engagement Program for mentoring local youth. In Spain, Celanese volunteers recently completed a “Skills for Success” JA program for local secondary school students.

Celanese is also an active partner with Project Lead the Way (PLTW), the leading provider of STEM education programs to middle school and high school students in the United States. We sponsored four Arlington, Texas, junior high school students and two teachers attending PLTW’s National Innovation Summit, a three-day forum promoting STEM education. Other Celanese support included sponsorship of a rigorous STEM education program through PLTW in North Garland (Texas) High School.

**Our most valuable contribution:**
**Celanese time and talent**

Celanese people are among the most talented and accomplished in our industry. We greatly magnify the impact of our financial contributions through the time they contribute through volunteerism. As part of our Celanese Connects initiative, we formalized a Global Volunteer Policy to provide our employees with the opportunity to align their efforts with the company’s global CSR strategy.

No program in our history embodies the difference we can make through aligned, unified effort more than Global Impact Week, a Celanese initiative implemented for the first time in 2011. The concept is as simple as it is powerful—encourage all Celanese sites across the world to identify a volunteer project and complete it during the same week. Given the enthusiasm with which our people embraced the first Global Impact Week, it is now an annual event. Success breeds success—we expect it to grow in scale and impact with each passing year.

The results were encouraging: More than 1,400 employees participated, contributing over 4,500 hours in 40 projects across 18 Celanese sites. We plan to build upon this success by making Global Impact Week an annual event.
Improving Celanese impact

Safety Metrics

OSHA Incident Rate
Per 200,000 hours

<table>
<thead>
<tr>
<th>Year</th>
<th>2005</th>
<th>2010</th>
<th>2011</th>
<th>2015 Goal</th>
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<tr>
<td>Rate</td>
<td>0.72</td>
<td>0.15</td>
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Lost-time Incident Rate
Per 200,000 hours

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<tr>
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<td>Rate</td>
<td>0.19</td>
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Environmental Metrics

Energy Intensity
MBtu/Lb

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<tr>
<th>Year</th>
<th>2005</th>
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<th>2015 Goal</th>
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<tr>
<td>Rate</td>
<td>3.95</td>
<td>3.03</td>
<td>3.11</td>
<td>2.42</td>
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Greenhouse Gas Intensity
MT/MT

<table>
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<th>2010</th>
<th>2011</th>
<th>2015 Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate</td>
<td>0.85</td>
<td>0.48</td>
<td>0.49</td>
<td>0.38</td>
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</table>

Employee Engagement Metrics

18 sites

40 projects

Frankfurt, Germany
Celanese is working every day to meet or surpass its ambitious 2015 Sustainability Goals and increase employee engagement in corporate social responsibility initiatives.
We have always worked to foster a performance-driven culture at Celanese. But inherent in our drive to perform is a deep sense of responsibility to our fellow human beings.

This combination of passion for performance and commitment to serving mankind is the bedrock of true sustainability. These two motivations are never in conflict, because to succeed as a company over the long term, we must excel equally in both.

We are proud of our efforts, but we are never completely satisfied with our results. We pledge to continuously improve. This is our commitment.
Our Guiding Principles

Celanese businesses bear full responsibility for their environmental, health, employee safety, process safety and security performance. We strive to adhere to these Guiding Principles in all we do:

Complying with applicable requirements
- We comply with all applicable laws and regulations in each country in which we do business.
- We comply with these Guiding Principles and the business’s applicable environmental, health and safety policies and standards at all of our operations worldwide.

Using good science
- We use good science to define and manage all significant risks arising from our activities or our products.
- We produce and sell only products that can be manufactured, distributed, used and disposed of safely.

Operating safely
- We design and operate our facilities to provide our employees with a safe workplace and to minimize the potential for any adverse impacts on health and the environment.
- Each employee is accountable for safe work practices and responsible environmental conduct.

Managing contractors
- We only do business with contractors who perform their services in compliance with all applicable laws and regulations.
- We require our contractors to comply with applicable Celanese environmental, health and safety standards.

Communicating proactively
- We openly communicate our environmental, health and safety performance with all internal and external stakeholders.
- We implement responsible incident management and crisis communications procedures and processes.
- We promptly communicate to affected persons the potential hazards of our products and activities while sharing methods necessary for environmental, health and safety protection.

Managing responsibly
- We implement our Guiding Principles through environmental, safety and health management systems.
- Each operating facility is audited periodically to assure compliance with applicable laws and regulations and with corporate and business policies and procedures. Significant findings are reported promptly to senior management.

Financial integrity and global business conduct
- A key pillar of the Celanese approach is integrity and transparency in financial reporting. All internal controls undergo a thorough and rigorous review to ensure that financial information accurately and fairly presents Celanese’s financial condition.
- The Celanese global Business Conduct Policy applies to all directors, officers and employees, and prescribes expectations on a wide range of topics relevant to our business conduct including conflicts of interest, insider trading, anti-corruption and competition law. Additionally, the company’s chief executive officer, chief financial officer, and principal accounting officer are held to an additional level of expectation as defined in a Financial Code of Ethics. This code holds these officers responsible for full, fair, accurate, timely and understandable disclosure in the company’s periodic reports to the Securities and Exchange Commission.
- The Business Conduct Policy of Celanese also commits that we design and operate our facilities throughout the world to provide our employees with safe workplaces. Everyone at Celanese must adhere to the Business Conduct Policy, no matter where we do business.

Forward-looking statements
This report may contain “forward-looking statements,” which include information concerning the company’s plans, objectives, goals, strategies, future revenues or performance, capital expenditures, financing needs and other information that is not historical information. When used in this report, the words “outlook,” “forecast,” “estimates,” “expects,” “anticipates,” “projects,” “plans,” “intends,” “believes” and variations of such words or similar expressions are intended to identify forward-looking statements. All forward-looking statements are based upon current expectations and beliefs and various assumptions. There can be no assurance that the company will realize these expectations or that these beliefs will prove correct. There are a number of risks and uncertainties that could cause actual results to differ materially from the forward-looking statements contained in this report. Numerous factors, many of which are beyond the company’s control, could cause actual results to differ materially from those expressed as forward-looking statements. Certain of these risk factors are discussed in the company’s filings with the Securities and Exchange Commission. Any forward-looking statement speaks only as of the date on which it is made, and the company undertakes no obligation to update any forward-looking statements to reflect events or circumstances after the date on which it is made to reflect the occurrence of anticipated or unanticipated events or circumstances.
Growth and environmentally sustainable business practices are compatible. Celanese is proud to serve as an example of sustainability now and into the future.


www.celanese.com