<table>
<thead>
<tr>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>The Company Mark</td>
</tr>
<tr>
<td>CEO’s Message</td>
</tr>
<tr>
<td>VP of Sustainability’s Message</td>
</tr>
<tr>
<td>Sustainability at Sealed Air</td>
</tr>
<tr>
<td>SmartLife™ Introduction</td>
</tr>
<tr>
<td>Restore*</td>
</tr>
<tr>
<td>KeHE Foods</td>
</tr>
<tr>
<td>Cryovac® Grip &amp; Tear®</td>
</tr>
<tr>
<td>Linden Foods</td>
</tr>
<tr>
<td>Suma Combi™</td>
</tr>
<tr>
<td>Dicolube Sustain™</td>
</tr>
<tr>
<td>Swiss Deluxe Hotels</td>
</tr>
<tr>
<td>Meeting the World’s Needs</td>
</tr>
<tr>
<td>Awards and Recognition</td>
</tr>
<tr>
<td>Company Facts</td>
</tr>
</tbody>
</table>
Forget everything you think you know about sustainability.

We did. And then we re-imagined it.

WE THOUGHT OF IT NOT AS AN EXPENSE BUT AS A ROADMAP FOR SUCCESS.
We looked at it not as a compliance exercise or a means of achieving efficiency, but rather as an opportunity to unlock strategic advantage and dominate the competitive landscape. We thought beyond what products are made of or how they get discarded and, instead, integrated sustainability across entire life cycles. We considered not only the features and benefits of our solutions, but also the need to measure their positive influences on the world. At Sealed Air, our approach allows us to create value for our customers and re-imagine industries on their behalf. Our successes are achieved in pursuit of the following goals:

- Reduce the impact of our global operations and deliver operational excellence while upholding the highest ethical standards in our business practices.
- Offer solutions that enable our customers to meet their sustainability needs while growing their business, reducing costs and mitigating risk.
- Help people around the world live better lives by enhancing food security, promoting clean and healthy environments, and conserving natural resources.

Ours is a quest for sustainability without compromise. We constantly seek to innovate and improve our business environment, the planet and the lives of people everywhere. By doing so, we re-imagine our vision for the future and create a better way for life.
A NEW SYMBOL OF COMMITMENT.

LAST YEAR SEALED AIR INTRODUCED A NEW LOGO DESIGNED TO REPRESENT THE COMPANY’S IDEALS AND HOW IT CONDUCTS BUSINESS. CALLED THE TRILLIAN, ITS THREE FACETS REPRESENT THE COMPANY’S COMMITMENT TO ITS GUIDING PRINCIPLES:

- Sustainability
- Performance
- Cost Competitiveness

EACH INFORMS OUR OBSESSION WITH CREATING SUPERIOR BUSINESS AND PRODUCT SOLUTIONS FOR OUR CUSTOMERS, FOR INNOVATIONS THAT PROMISE SUSTAINABILITY BUT FAIL TO PERFORM OR MAKE FINANCIAL SENSE ARE DOOMED IN TODAY’S COMPETITIVE MARKETPLACE. IT IS FOR THESE REASONS ALL THREE ATTRIBUTES ARE INTEGRAL TO OUR RE-IMAGINED BRAND IDENTITY.
This statement is not hyperbole. Sustainability is at the core of all we do. It is the heart of the company’s mission to re-imagine the industries that we serve and create a world that feels, tastes and works better.

Sealed Air is committed to growing and safeguarding businesses, conserving resources, and making the world a better place with improved food safety, healthier environments and greater protection. Where once Sealed Air focused on packaging solutions, today nearly everything we do assists our customers in the pursuit of their sustainability goals.

Our recent rebranding effort highlights the integral role sustainability plays in the Sealed Air identity. The three sides of the Trillian, our new logo, symbolize the values we bring to bear on behalf of our customers—sustainability, performance and cost competitiveness.

Our vision is to create a better way for life. We seek to provide solutions that benefit our customers, our employees and communities around the world today, and in the days and years to come. In turn, we believe sustainability to be the means by which the vision will be realized.

Sealed Air employees know I am fond of saying that if the business were founded today, we would name it “The Sustainability Company.” This summary documents the reasons why I believe this so strongly and how our leadership charts the course for achieving our vision while generating value on behalf of customers and stockholders alike.

Sincerely,

Jerome A. Peribere
President and CEO
Sustainability is an integral part of our business practices, our innovative solutions and our values at Sealed Air. The progress on our journey represents the tangible evidence of how Sealed Air is fulfilling its vision to create a better way for life. Through our understanding of the economic, environmental and social components of sustainability, we improve our operations, provide superior products to our customers and benefit society.

We are continuously enhancing the efficiencies of our offices and manufacturing facilities around the world. In 2013 we established a culture of continuous improvement, and now our best practices are shared across all of Sealed Air. By re-imagining our own business, we produced a dramatic improvement in the energy, greenhouse gas, water and waste footprint of our manufacturing processes and set new standards for our industry.

Our greatest opportunities lie in driving value for our customers with the right products to meet their sustainability needs. By considering the ethical and environmental implications of our solutions, we ensure that our supply chain meets or exceeds their requirements. We endeavor to offer new products with measurable sustainability improvements over those they replace, and we quantify their benefits for our customers in their specific applications. We call this customer-centric method of product innovation our SmartLife™ approach.

We have a rich legacy of transforming supply chains across our businesses, and we challenge ourselves to continue to create a better way for life. Our priorities for this broader mission are embodied in our four commitments: enhancing food security, creating healthy and clean environments, conserving natural resources, and driving livelihood programs in the communities where we do business.

This summary highlights our progress on our sustainability journey and the connection we have to our employees, our customers and our communities. Through the collective action of Sealed Air’s 25,000 employees, we truly are creating a better way for life.

Sincerely,

Dr. Ron Cotterman
Vice President of Sustainability
Each day we put ourselves to the test.
IN RE-IMAGINING SUSTAINABILITY, Sealed Air uses its own operations as a laboratory for developing best practices. Our established shared culture of continuous improvement across the company’s global operations inspires new ways of managing our operations, unlocking innovative opportunities identified by employees. Our employees thoroughly embrace the opportunity to turn our operations into models of resource efficiency. In turn, the company’s impact on the environment is reduced while the ability to generate profits is enhanced. We believe that operating our business in a sustainable way is not only the right thing to do, but it also makes good business sense.

Sealed Air maintains a rigorous process to measure and track the impact of our operations at more than 200 facilities globally. Each facility reports monthly on its resource use and emissions in pursuit of specific reduction targets for energy, greenhouse gases, water and waste.

Every year our facilities around the world develop improvement plans to meet environmental impact and cost-reduction goals. These align with corporate goals for energy, greenhouse gases, water, waste, efficiency targets and cost savings. By aligning these goals, significant reductions were achieved in 2013.

**SINCE 2006:**

- 17.9% reduction in absolute energy consumption
- 28.6% reduction in absolute greenhouse gas emissions
- 34.6% reduction in absolute water consumption
- 39.1% reduction in absolute plastic waste to landfill

**IN 2013:**

- 53 projects to reduce energy and greenhouse gas
- >10,000 metric tons of CO₂e prevented

**2013 PROJECTS INCLUDED:**

- Lighting and automation upgrades
- On-site water treatment improvements
- Water recycling
- Rainwater harvesting
- Water sensors in restrooms
- Upgrades to chillers and compressed air systems
- Solar heaters
- Behavioral change and education
- Third-party logistics efficiencies

To confirm our theories as we continue to re-imagine the future of our operations, Sealed Air commissioned a study by a leading independent efficiency organization that teamed up with employees at our 20 highest energy and greenhouse gas emission sites. Together, they developed an energy and greenhouse gas emission profile and identified additional energy conservation measures for each site. The benefits of these ideas are currently being studied.
SmartLife™ is the smart approach to sustainability. And to business.
SEALED AIR DIDN’T JUST RE-IMAGINE SUSTAINABILITY. We unlocked its profit-producing power. Called SmartLife™, the proprietary approach delivers innovative solutions to our customers so they can achieve their sustainability and business goals in the face of daunting social and environmental challenges.

SmartLife starts with traditional measurements of cost and performance, and then looks beyond them to consider the entire value chain—including sourcing, distribution, usage and recycling. Applying our expertise across the supply chain helps our customers better understand their opportunities to enhance overall sustainability, engage new practices and quantify benefits. In the end, making smarter, more informed choices that consider the entire life cycle reduces overall environmental and social impacts and ensures economic viability.

Our customers’ businesses are examined with an eye toward the following three specific areas:

01 **DRIVING GROWTH**

We recognize that our solutions for addressing social and environmental challenges cannot sacrifice cost competitiveness or performance and must add value to ensure long-term growth. We measure this through our ability to protect and enhance brands with product solutions that meet sustainability goals while delivering value to their customers.

02 **CONSERVING MORE**

We create better ways for our customers to meet their goals by removing costs from their operations, using fewer resources and generating less waste. We consider the entire value chain when demonstrating the cost effectiveness of our solutions in our customers’ applications. The review begins with our own operations and products, which allows our customers to reduce their own energy, water and waste, and then continues downstream all the way to the end user.

03 **LIVING BETTER**

We create a better way for life by delivering product solutions that improve access to a more secure food chain—one that is safer and more nutritious, that is more efficient and less wasteful, that improves health by keeping hospitals, hotels, food operations and office buildings safe and clean, and that conserves natural resources. We strive toward an ideal where all products are recovered after use and waste is eliminated.
SEALED AIR RECOGNIZES that customers are increasingly interested in more sustainable packing materials. Our alliance with Ecovative Design, a materials science company, is creating exciting new options. In fact, together we are literally growing a new product category.

Using mushroom roots (mycelium) and agricultural waste, Ecovative developed an all-natural, renewable and environmentally responsible alternative to plastic-based materials. Sealed Air sees so much promise in this new technology that we agreed to be the exclusive North American licensee for mycelium-based protective packaging applications.

Restore Mushroom® Packaging is grown, not manufactured. Essentially, the power of mycelium binds agricultural waste into a strong, all-natural composite. This low-energy process occurs inside custom-designed forms, where the material grows into its final shape.

The result is a dependable, high-performance cushioning material that can be custom-engineered to meet specific customer needs. Not only does Restore packaging reduce material waste, cube size and product damage, it’s also sustainably sourced using materials that are rapidly renewable. What’s more, it’s completely home-compostable.

Eben Bayer, CEO of Ecovative, says Sealed Air’s agreement “will help us further our vision and broaden our impact, providing an innovative and effective alternative to petrochemical-based packaging at a much larger scale.” Ken Chrisman, President of Sealed Air’s Product Care division, added: “The agreement furthers our SmartLife™ commitment to sustainability by providing solutions that reduce waste throughout the supply chain.”
FOR SPECIALTY FOODS DISTRIBUTOR KeHE, growing e-commerce demand initiated significant changes to its decades-old packaging operations and fulfillment model. With 33,000 distribution points and more than 38,000 SKUs delivered throughout the United States, Canada, Central America and the Caribbean, it was no longer practical to continue relying on a pick-and-pack approach to fulfilling orders.

A SmartLife™ review of KeHE’s operations revealed complex workflow in the company’s nine warehouses. Packers had to manually sort through piles of goods, locate specific items, construct boxes by hand, add inflatable cushioning, print invoices, close cartons and finally attach shipping labels. Furthermore, the labor- and time-intensive process was prone to packing errors that required follow-up shipments.

Enter Sealed Air’s I-Pack® solutions. Designed to limit human handling, I-Pack configures packages according to height. The system gives employees one of eight separate corrugated carton formats to reduce inefficiency. And the resulting packages are more stable and secure for KeHE’s products, many of which come in glass containers.

In the end, workflow is more efficient and sustainable, and the available workspace expanded by more than 30%. Furthermore, orders were accurately filled within 24 hours and arrived in excellent condition.

“We were open to any solutions that could help us improve customer service, lower labor and operational costs, and meet the demands for faster fulfillment dictated by our growing e-commerce arm,” said Richard Sanderson, Executive Director of Operations at KeHE. Sealed Air’s I-Pack did all that and more, re-imagining KeHE’s packaging operations as a sustainable solution that delivered customer satisfaction.
AN OLD-FASHIONED CHICKEN DINNER has never tasted fresher or been more convenient. The Cryovac Grip & Tear easy-open vacuum bag from Sealed Air’s Food Care was developed to allow meats and cheeses to be unwrapped without knives or other cutting instruments, greatly reducing the risks of cross contamination and injury. But it also offers surprising sustainability.

Designed to seal in freshness, the gas barrier performance of the shrink bag significantly extends shelf life and, in turn, can reduce the amount of food that gets wasted before it can be consumed. The skin-tight shrink bag minimizes the packaged volume, which makes for more efficient distribution and storage. It markedly reduces packaging material compared to lidded trays or other alternatives, which leads to increased product-to-packaging ratios. For example, beef roasts packaged in vacuum bags like Cryovac Grip & Tear reduce packaging material by at least 60% compared to lidded trays, saving greenhouse gas emissions derived from packaging materials, transportation and refrigeration.

By re-imagining vacuum packaging, we responded to a consumer preference for greater convenience. But in doing so, we also sought a more sustainable life for us all.
Linden Foods, the market leader in Northern Ireland’s fresh meat processing industry, engaged Sealed Air to re-imagine their packaging to keep food fresher longer and diminish food waste.

With the knowledge that consumers throw away approximately 30% of the food they purchase and that two-thirds of that waste is due to spoiling, Linden Foods sought a packaging process that could significantly extend the shelf life of its fresh meats. It chose Sealed Air’s Cryovac® Darfresh® skin packs, and the results were impressive. Since their 2007 introduction in the Southern Irish market, it helped propel Linden Foods’ year-on-year growth and expanded the company’s portfolio to include a number of prestigious large retailers in the United Kingdom—all while enhancing sustainability.

The sustainability benefits of the Cryovac Darfresh skin packs are many. Perhaps the most visible is that Linden’s meats retain their attractive color longer. In fact, the Darfresh system can almost double the shelf life of red meat while simultaneously helping its maturation process in package. The bottom line is that meat stays fresh and appealing for up to 10 days, potentially spanning two weekends—and that is a major advantage for retailers.

Less apparent than a delicious-looking steak, but no less important, are the other benefits. The sturdy skin is a key element in facilitating a 30 to 50% reduction in overall pack volume compared to that of alternative solutions. That means less material to dispose of, as well as optimized efficiency during transportation and display. All told, these factors can contribute to carbon footprint savings of 20% across the entire system.
Dishwashing Detergents Usually Brag about how well they remove baked-on messes from plates and make glasses and silverware sparkle. But what if one product could clean effectively and lower greenhouse gas emissions?

Suma Combi from Sealed Air’s Diversey Care does just that. By combining a commercial detergent with a rinse aid, institutional ware-washing operations are simplified, less space is required for stocking supplies, and packaging waste is greatly reduced. In fact, Suma Combi’s formula of detergent plus rinse aid requires up to 33% less transport, 25% less packaging material, and 33% less plastic compared to buying separate detergent and rinse aid. The net result is a reduction of greenhouse gas emissions of up to 28%.

Combining detergent and a rinse aid is an example of how a small re-imagining of something as seemingly simple as dishwashing detergent can pay big dividends to a business, not to mention the world in which we live.
SEALED AIR HAS A REFRESHING TAKE ON BOTTLING line performance: Dicolube Sustain lubricants. In a business focused on hygiene, water usage, safety and cost control, Dicolube Sustain improves them all with a single track treatment.

Nothing robs efficiency like friction. Dicolube Sustain lubricants help reduce friction, which also helps decrease the amount of energy needed to move bottles along a conveyor. However, its greatest innovation is that it also improves production-line hygiene while reducing operational water usage by at least 60%. Re-imagined to be more sustainable than standard point-of-use water-diluted lubricants, Dicolube Sustain has the potential to reduce water usage by as much as 80%.

In addition to outstanding water conservation, the semidry lubrication and hygiene program is approved for can and mixed packaging lines as well as stainless steel conveyors transporting glass and plastic bottles.

Sealed Air also offers production line assessments, equipment recommendations, implementation support and ongoing customer service. The original goal may have been to develop a track lubricant, but the end result was a product that also addressed customers’ safety needs and their sustainability goals, not to mention their bottom lines.
Swiss Deluxe Hotels

Swiss Deluxe Hotels is an association of 39 five-star luxury hotels. The fact they are known for superior accommodations should come as no surprise, but their growing reputation for sustainability might.

Swiss Deluxe Hotels turned to Diversey Care’s consulting team to examine several properties in order to identify potential sustainability gains. In particular, Diversey specialists analyzed the energy and water consumption, food safety, and cleaning and hygiene practices at the Dolder Grand Hotel in Zurich.

The audit examined several key metrics. Specifically, the number of hotel rooms booked compared to annual consumption of gas, electricity, water and turnover of the food and beverages, among other criteria.

The Dolder Grand Hotel discovered areas where they could become more environmentally friendly and save money in the process. They learned how to reduce electricity consumption by nearly 45,000 kilowatt-hours. Save nearly 220,000 liters of water. And reduce chemical consumption by almost 2,300 kilograms. All of which translates to more than $22,000 in annual savings.

More importantly, the study gave the Dolder Grand a great management tool. Re-imagining sustainability at the hotel provided a clear and constructive way to differentiate, maintain and improve its image by combining efficiency, profitability and risk management.
Fulfilling a vision.

Sustainability is at the heart of Sealed Air’s vision to create a better way for life. It is the means by which we drive positive social change. Because every packaging solution we create that helps keep food fresher longer, every cleaning compound we develop that uses less water, and every customer whose operations we re-imagine will make a profound difference in the world that our children inherit.
Enhancing Lives

Every year Sealed Air has the opportunity to improve the lives of others in unexpected ways. Recently, our expertise and technology allowed us to address three pressing needs with life-changing benefits.

SUPER TYPHOON Haiyan
Also known as Typhoon Yolanda, Haiyan came ashore in the Philippines on November 8, 2013. The storm devastated the country, and safe water was in perilously short supply. In response to the critical need, Dow Chemical, Sealed Air and Pepsi-Cola Philippines Products, Inc. partnered across the supply chain to provide 300,000 liters of potable water in plastic pouches to the particularly hard-hit Visaya region. Pepsi provided the purified water used in its beverages, Sealed Air made 120,000 flexible pouches, and Dow Chemical Company provided the polyethylene resins to create the pouches. In the end, approximately 15,000 families received life-saving clean water.

MERS-COV OUTBREAK
According to the World Health Organization (WHO), by July 2014 there were more than 837 confirmed cases of Middle East Respiratory Syndrome Coronavirus (MERS-CoV), including 291 deaths. The number of countries with confirmed cases continues to expand since it was first detected in Saudi Arabia in 2012. There is currently no medical treatment for an individual with MERS-CoV. Thus, preventing transmission is essential for containing the virus.

In response to the virus’ rapid regional expansion, Sealed Air’s Diversey Care created and launched a MERS Prevention and Outbreak Response Toolkit. The resource provides knowledge and tools to address the pathogen, and highlights key prevention strategies including hand hygiene and surface cleaning and disinfection. With a more holistic approach to sustainability, Sealed Air provides the means to limit MERS-CoV outbreaks and prevent them from escalating to a global threat.

SOAP FOR HOPE™
Over 7 million children die per year from diseases that can be prevented with simple hand washing. Soap for Hope is a program Sealed Air helps operate in 10 countries that saves lives while it prevents waste.

A typical 400-room hotel generates 3.5 tons of solid soap waste annually—waste that has the ability to thwart disease. Soap for Hope teaches at-risk communities to salvage the soap slivers and make them into new soap bars. Soap is recovered from area hotels and then transported to a local site where local residents reprocess it. The new soaps are then transported to communities in need and distributed.

Waste is eliminated, hygiene is improved and new jobs are provided. Soap for Hope is a microcosm of Sealed Air’s commitment to creating healthy and clean environments while simultaneously conserving natural resources and driving livelihood programs.
Food Security

The United Nations estimates that 25,000 people die globally from malnutrition and related causes every day, and nearly 1 billion of the world’s 7 billion people go to bed hungry. Considering that by 2050 the global population is expected to grow to over 9 billion, re-imagining food security requires addressing three challenges:

- **Food Access:** We produce more than enough food to feed the planet today, yet hundreds of millions of people starve while others struggle with obesity and nutritional imbalance.

- **Food Safety:** We made significant advances in technology and distribution, but food contamination is still a large societal problem with fatal consequences regardless of wealth.

- **Food Waste:** While we are more conscious of the impact our actions have on the environment, we throw away billions of tons of food each year that rot in landfills and release methane gas into the atmosphere.

The solution is not to grow more food. Instead, it is to make sure the food that the world grows will make it to the table before it spoils. In Africa, up to 66% of food perishes before it can be eaten. Globally, almost 40% of the food grown is never eaten. Furthermore, food waste consumes 300 million barrels of oil each year and produces methane gas that is 20 times more harmful to the environment than CO$_2$.

Sealed Air has the expertise and the technology to assure that hard-won harvests are not lost. Our packaging solutions can double the shelf life of foods like fresh pasta and extend that of meat from days to weeks. We can enhance sanitation through the entire supply chain from farm to fork and offer education about proper food storage, handling and cooking. Our innovations help promise a growing world that its food supply will be more plentiful, safer and less wasteful.
Healthy Environments

One in every 20 patients gets an infection while being treated at a hospital and, in the United States, 76 million people annually suffer from foodborne illnesses. Sealed Air believes creating cleaner and healthier environments is of paramount importance. In a world where the influenza virus can survive on a doorknob for up to two hours, we are re-imagining sustainable solutions for infection prevention, kitchen hygiene and building care with a keen focus on three areas:

- **Science of Clean:** When developing cleaning technologies, we understand the balance needed between the safety during use and efficacy for sanitation and infection control. We remain at the cutting edge of new technologies that combine higher levels of performance, increased safety and reduced environmental impacts.

- **Delivering Hygiene:** From laundry to ware washing to sanitizing building surfaces, we pioneered innovations in dosing, dispensing, tools and equipment that work with our proprietary cleaning chemistries. Our products excel in both efficiency and effectiveness by reducing overall water and energy consumption, and minimizing waste.

- **Smart Environments:** We partner with our customers to ensure healthy, clean environments for their businesses and their customers. Whether helping workers understand the role of hand washing in preventing disease, training proper sanitation monitoring, or providing analytical tools to maximize labor productivity, we provide education, knowledge and services that help our customers create healthier environments.

Our customers count on us to provide excellent cleaning and sanitation results while cutting polluting emissions, decreasing water and energy usage, and optimizing labor. In so doing, we help them safeguard their businesses, deliver superior products and services, and protect and enhance the equity of their brands.
Resource Efficiency

In a world where we currently consume 50% more resources than the planet produces, we need to rely on new and smarter ways to conserve them while meeting society’s growing demands. Around the world, we are working to promote the efficient use of water, energy and raw materials in the production, transportation and use of the products that consumers need in their daily lives, while simultaneously preventing waste, spoilage and damage. Bringing new insights and solutions to resource conservation is a hallmark of Sealed Air ingenuity. Examples of how Sealed Air innovates for a better world include the following:

 Alternative Raw Materials: Sealed Air is pioneering research to increase the use of recycled materials, such as plastics, while also working to incorporate agricultural waste byproducts into useful packaging materials. Utilizing recycled materials not only reduces the reliance on virgin resources, but also keeps materials in use that would otherwise end up in landfills. Additionally, the technologies that allow the creation of composites from agricultural byproducts are revolutionizing the way goods are packaged and transported.

 Efficient Product Systems: Thinner packaging materials, space-efficient package designs and concentrated cleaning products are just a few of the ways that Sealed Air brings value to our customers by increasing the effectiveness of our solutions and reducing the resources required to transport and use them. Thinner materials, for example, not only reduce the quantity of resources needed to package products, but can also reduce energy requirements during packaging and distribution.

 Effective Solutions: By emphasizing the performance of our product solutions in customer applications, we produce significant benefits during their “use-phase.” This can appear as reduced food spoilage or waste, improved hygiene with fewer chemicals, or prevention of product damage during transport. Delivering sustainability alongside performance and cost-effectiveness is the essence of Sealed Air’s value-based approach to meeting customer needs.

As population increases and demands for products and services continue to rise, the ability to deliver more benefits with less impact will become an essential requirement of companies that strive to conserve resources and enhance overall sustainability—from plant floor to doorstep delivery.
RECENT AWARDS AND RECOGNITION

FORTUNE MAGAZINE’S WORLD’S MOST ADMIRE COMANIES 2014
Sealed Air ranked first among 12 packaging and container companies and received the top ranking in six of the nine categories evaluated—innovation, people management, social responsibility, management quality, quality of products and global competitiveness.

WORLD WILDLIFE FUND CLIMATE SAVERS
Sealed Air’s Diversey Care was honored for fulfilling a 10-year commitment to reduce CO₂ emissions. By the end of 2013, it had reduced absolute CO₂ emissions over 48% from 2003 levels, nearly doubling the 25% reduction target.

ALLIANCE FOR WATER STEWARDSHIP
Sealed Air was one of the first businesses to help the Alliance for Water Stewardship develop an international standard for responsible water management. The Beta version of the standard was launched in March 2013 and, after five years of work, the Alliance for Water Stewardship’s International Water Stewardship Standard was released in April 2014.

PORTER PRIZE FOR CREATING DISTINCTIVE VALUE
Sealed Air India received the award from the Institute for Competitiveness for creating new market spaces, segments and solutions that redefined markets. The award recognizes the role of strategy in the creation of unique and valuable positions that cannot be easily imitated by competitors.

CDP
Sealed Air is one of 63 S&P 500 companies to be awarded a position on CDP’s Climate Disclosure Leadership Index (CDLI). CDP, the world’s only global environmental disclosure system, scores company disclosures on a scale of 100 for completeness and data quality. S&P 500 companies in the top 10% for disclosure are awarded a place on the CDLI.
COMPANY FACTS AND OVERVIEW

SEALED AIR AT A GLANCE

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<th>APPROX.</th>
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<th>DISTRIBUTIONS REACHING</th>
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COMPANY DIVISIONS

FOOD CARE
Creates packaging and hygiene solutions that increase operational efficiency, extend shelf life and reduce resource use throughout the supply chain. From farm to fork, we improve food safety and build brands by helping to preserve nutrition while enhancing flavor.

PRODUCT CARE
Develops tailored protective and specialty packaging solutions that reduce the amount of energy and raw materials needed to safely deliver assets through the distribution chain.

DIVERSEY CARE
Produces solutions for infection prevention, kitchen hygiene, fabric care and building care. Combined with consulting services, we protect brands, deliver efficiency and improve performance for our customers in healthcare, food service, retail, hospitality and facility services while reducing water use, saving energy and increasing productivity.

INDUSTRIES SERVED

Food & Beverage Processing
Restaurants/Food Service
Building/Facility Hygiene
Shipping/Logistics
Retail
Healthcare
Manufacturing
EXPERTISE

More than 500 scientists and engineers globally with expertise in food science, materials science, environmental science, toxicology, polymer engineering, packaging technology, process engineering and analytical science.

A full-time staff dedicated to the application of life-cycle assessment.

Proficiency in total value assessment across the supply chain and the ability to translate environmental and social elements into economic factors.

Expertise in environmental claims and standards, including water, greenhouse gas emissions, green chemistry and recyclability to support communications and reporting.

TOOLS

The largest international network of development labs in our industry with 56 facilities worldwide.

Customizable proprietary software to assess life-cycle impacts of our products and those of our customers across the value chain.

Auditing tools, including aquaCheck™ and energyCheck™, assess an operation's resource consumption and compare it to industry averages.

Total Cost of Ownership calculators reveal the total costs for materials, distribution, labor and use when applying Sealed Air solutions.

SERVICES

Assistance in achieving facility certifications such as LEED or other industry-specific eco-certifications.

On-site assessments designed to identify opportunities to reduce water, energy or material consumption.

Life-cycle assessments and environmental profiling of our customers’ products throughout production, distribution and use.

Initiatives focused on social responsibility, including sanitation, hand washing, safeguarding children, disaster relief and support for disadvantaged communities around the globe.