Building a Sustainable Future
MESSAGE FROM CHAIRMAIN & CEO

Welcome to our first sustainability report—although far from our first year of sustainable thinking. At Shorenstein, we’ve long embraced the idea that efficient resource management is good business practice, and sustainability has always been part of our operating platform, through proper equipment operation and maintenance, smart energy management, and a focus on indoor air quality. As the impact of the built environment on our planet became more and more clear, we began to evaluate the additional and enhanced actions we could take to be more responsible stewards of our environment and, in turn, more responsible real estate managers for our investors, employees, and tenants.

In 2008, with an increased sensitivity to environmental issues, we began aggressively implementing new and creative strategies to operate our properties more sustainably. A multi-departmental committee of our employees—each individually committed to sustainability—developed new national operating protocols. The result was more than thirty property-level initiatives that included measures to reduce energy and water consumption, eliminate toxic chemicals, increase waste diversion, and engage tenants to implement their own sustainability programs.

In 2010, we performed a comprehensive, on-site evaluation of all mechanical equipment nationally to identify operational and mechanical improvements that could yield greater operating efficiencies. In just one year, this effort alone yielded energy savings of 5% ($1.7 million)—equivalent to taking 1,100 homes off the electric grid. Project expenditures to achieve this savings totaled $800,000 with an average payback of six months.

In 2012, we expanded our sustainability program even further, hiring a full-time Sustainability Program Manager to lead the committee’s efforts, evaluate the impact of our programs, and implement even more effective sustainability strategies that aligned with evolving industry standards.

It’s worked. Our environmental and operating performance achievements have created real value for our portfolio. The alignment of our initiatives with recognized standards such as LEED and ENERGY STAR has allowed us to achieve third-party verification for our sustainable management practices. Since 2008, we’ve saved over $8.2 million in operating costs and cut carbon emissions by over 30,000 metric tons—equivalent to taking 1,500 cars off the road. And we’re proud to be represented in numerous industry organizations where we actively participate in the national dialogue about sustainability in real estate and help shape the future of our industry.

Beyond our efforts at Shorenstein Properties, I have personally served for many years on the Board of the Environmental Defense Fund (EDF), an organization that works constructively with the private sector to develop real solutions to pressing environmental problems. For example, the successful EDF Climate Corps internship program has placed over 500 graduate students at major U.S. companies and public agencies, generating cost-effective energy savings of over $1 billion since 2009. Shorenstein has been a Climate Corps host company from the beginning. In 2013, I made a personal leadership commitment of $1 million toward a targeted expansion of EDF Climate Corps, allowing the program to deepen its expertise in commercial real estate and permitting EDF to establish a major presence in the Chicago area. This support is enabling EDF to bring Climate Corps to 50 commercial buildings in Chicago, over the next two years, to address energy efficiency barriers and broadly disseminate energy management best practices.

Thank you for taking the time to read our first Shorenstein sustainability report. All of us share this one planet, and we collectively have a responsibility to preserve its resources and quality of life for future generations. We are proud to take a leadership role within the real estate industry in this effort and we invite you to join us in building a more sustainable future.

Douglas W. Shorenstein
Chairman and CEO
Shorenstein Properties LLC
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OUR SUSTAINABILITY MISSION

To promote environmental stewardship through the implementation of sustainable ecological initiatives that benefit the company’s properties, tenants and employees, as well as the broader communities in which we operate.
SUSTAINABILITY FRAMEWORK

This report covers the company’s sustainability efforts and achievements through the end of calendar year 2013. It contains standard disclosures from the Global Reporting Initiative (GRI) G4 Sustainability Reporting Guidelines. The GRI standard is an internationally recognized sustainability reporting framework used widely by leading real estate organizations as well as major corporations. An index of GRI indicators is included in the last section of this report.

Although this is our first public report, Shorenstein has long been committed to achieving sustainability for the benefit of our properties, tenants, employees, and communities. We embrace sustainability as an opportunity to improve our business practices by reducing our impact on the environment and strengthening the communities where we operate. As demonstrated in this report, we have seen substantial value added to our portfolio since formalizing our sustainability program in 2008. Our program has reduced operating expenses, enhanced the leasing competitiveness of our properties, and lightened our footprint on the planet. Looking forward, we will continue to deepen and broaden our sustainability platform, advance our dialogue with stakeholders, and implement new strategies to achieve our performance targets.

COMPANY PROFILE

Shorenstein Properties LLC is a vertically integrated owner and operator of high-quality office properties located in major markets throughout the United States. Headquartered in San Francisco, CA, Shorenstein provides asset management, leasing, property management, and construction services through its wholly owned property services affiliate, Shorenstein Realty Services, L.P. Since 1992, Shorenstein has sponsored a series of ten closed-end investment funds, which have invested in over 53 million square feet of office properties.

Real Estate Professionals

Shorenstein employs 281 real estate professionals with expertise in asset management, capital transactions, property management, development and construction, leasing, IT services, and accounting.
<table>
<thead>
<tr>
<th>Property</th>
<th>No. of Buildings</th>
<th>Location</th>
<th>LEED Level</th>
<th>Square Feet</th>
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Total: 36 12,985,073

13 msf 36

Total size of Shorenstein’s LEED portfolio
Number of buildings LEED Certified as of 12/2013
2.0 SUSTAINABLE OPERATION

GREEN BUILDING CERTIFICATION

Since embracing green building standards five years ago, Shorenstein has achieved ENERGY STAR and LEED (Leadership in Energy and Environmental Design) Certification for the majority of our properties. Our on-site Property Managers, supported by in-house engineering and sustainability expertise, permit Shorenstein to cost-effectively achieve third-party verification for the environmental performance of our properties.

ENERGY STAR

Shorenstein owns 47 ENERGY STAR certified buildings. 31 buildings have maintained continuous certification since 2009 or earlier, representing the majority of our portfolio over that period. Shorenstein began benchmarking energy performance using the Environmental Protection Agency’s ENERGY STAR Portfolio Manager Program in 2008. Since that time, we have realized an 11.9% reduction in the energy intensity of our portfolio, equivalent to over $8.2 million in cumulative operational cost avoidance and carbon savings equivalent to taking 1,500 cars off the road.

LEED

Shorenstein currently owns 36 LEED buildings certified at the Silver, Gold, or Platinum level, representing nearly 13 million square feet of high-quality office property. We pursue LEED wherever certification is appropriate for the property type and is in alignment with investor interests. Shorenstein operates all properties to the U.S. Green Building Council’s LEED for Existing Buildings standard. We have implemented green cleaning, integrated pest management, waste and e-waste recycling, and energy and water efficiency standards across our entire portfolio. We require construction and tenant improvement projects to meet the LEED standard for indoor environmental quality, resource efficiency, sustainable materials, and waste management via mandatory minimum Green Building Construction Standards.

G.R.E.E.N. COMMITTEE

In 2008, Shorenstein formalized its sustainability platform with the establishment of the G.R.E.E.N. (Green Real Estate Environments Now!) Committee. The G.R.E.E.N. Committee is a multi-departmental group of Shorenstein employees working to enhance the environmental performance of the company’s corporate and operational activities.

As Chairperson of the G.R.E.E.N. Committee, Shorenstein’s full-time Sustainability Program Manager executes the company’s sustainability objectives, including oversight of tenant outreach campaigns, engagement with industry peers on best practices and new technologies, and measurement of energy and environmental performance across the company’s portfolio. The synergy of a broad-based Committee and a dedicated staff person has helped Shorenstein implement a robust sustainability program.

G.R.E.E.N. Initiatives

Shorenstein’s G.R.E.E.N. Initiative management standards ensure all properties employ industry-recognized sustainability best practices. The Initiatives are our playbook for sustainable real estate operations, including energy and water efficiency, green cleaning, waste management, and green construction standards. Part of Shorenstein’s standard operating policies and procedures, the Initiatives have built sustainability into the core of our property management and engineering practices.

2013 LEED Certifications

1. Lincoln Center | Portland, OR
(LEED Silver, Existing Building)

Highlight: Installation of a satellite-based irrigation control system and high efficiency restroom fixtures to minimize water use.

2. 2000 West Loop South | Houston, TX
(LEED Gold, Existing Building)

Highlight: Installation of energy-efficient lighting system upgrades throughout the building and garage.

3. 188 Spear Street | San Francisco, CA
(LEED Gold, Core and Shell)

Highlight: Four-story vertical expansion of the existing structure, increasing square footage 50% within the same building footprint.
PROPERTY MANAGEMENT

Continuous evaluation and improvement of building performance is central to our property management business. Through industry-leading operating procedures and intelligent technology adoption, Shorenstein embraces opportunities to improve efficiency and sustainability across our portfolio.

Energy Efficiency
Since 2008, we have reduced the energy intensity of our portfolio by 11.9%. Our G.R.E.E.N. Initiatives on energy, including policies such as Demand-Only Saturday for HVAC operation, make Shorenstein a leader in building systems management. Smart investments in proven technologies like high-efficiency fluorescent lamps and parking lighting controls reduce energy use as well as ongoing maintenance costs.

Shorenstein’s Property Managers and Engineers are at the center of our energy efficiency program. Property management teams work diligently to optimize energy use while maintaining a superior indoor environment for building occupants, drawing on the technical support of our corporate engineering services and sustainability professionals. They have achieved $8.2 million in cumulative energy cost avoidance across our portfolio since 2008.

Demand Response. In 2013, Shorenstein reduced peak power demand by 8,600 kilowatts at the request of electric service providers during demand response events across the country. By dropping our electrical loads according to predetermined operational strategies, we effectively delivered a cumulative power resource equivalent to turning off 330,000 CFL lamps. Demand response programs ensure reliability of our nation’s electric infrastructure and avoid the need to build new power plants.

Environmental Performance Achievements
We have established performance targets for reducing the environmental impact of our portfolio and we are on track to achieve our objectives.

<table>
<thead>
<tr>
<th>GREENHOUSE GAS EMISSIONS</th>
<th>ENERGY</th>
<th>WATER</th>
<th>WASTE</th>
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<tbody>
<tr>
<td>Long-Term Target</td>
<td>Long-Term Target</td>
<td>Long-Term Target</td>
<td>Long-Term Target</td>
</tr>
<tr>
<td>20% reduction in greenhouse gas emissions by 2020</td>
<td>20% reduction in energy use by 2020</td>
<td>6% reduction in water consumption by 2016</td>
<td>60% waste recycling by 2016</td>
</tr>
<tr>
<td>Performance to Date</td>
<td>Performance to Date</td>
<td>Performance to Date</td>
<td>Performance to Date</td>
</tr>
<tr>
<td>12.1% reduction since 2008</td>
<td>11.9% reduction since 2008</td>
<td>3.4% reduction since 2010</td>
<td>45% waste recycling in 2013</td>
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</table>
LED Parking Lighting and Controls. In 2013, we solicited proposals for advanced outdoor lighting strategies and selected the Sensity™ integrated lighting control system for our Santa Clara Towers property in California. Long-lasting dimmable LED lamps integrated with motion and daylight sensors have reduced energy consumption by 86% in our outdoor parking facility, cut ongoing maintenance costs, and reduced carbon emissions by the equivalent of over 27,000 passenger car-miles per year. Based on the success of this project, we are evaluating Sensity for all other relevant outdoor applications in our portfolio.

High-Efficiency Fluorescent Lamp Standard. In 2012, after thorough evaluation and testing of linear fluorescent lamp technology, we changed our standard for fluorescent tubes to high-efficiency 28-watt T8 lamps. This investment in better technology will yield annual savings of over 2 million kilowatt-hours and 830 tons of carbon emissions, equal to 1.4 million passenger car-miles.

Water Efficiency
We have cut domestic water consumption by 10 million gallons since 2010, with over 5,000 low-flow restroom fixtures installed. Our water treatment standards for cooling towers optimize operational performance while minimizing water and chemical use. Our G.R.E.E.N. Initiative for native landscaping is further helping us achieve our goal of 6% reduction in water use by 2016 over a 2010 baseline.

Indoor Environmental Quality
Since 2008, we have contracted exclusively with green janitorial service providers. We specify third-party verified environmentally preferred cleaning products. Our annual green cleaning audit program ensures quality control of the janitorial products and procedures used in our buildings. Green cleaning practices and materials produce healthier indoor environments and reduce our impact on the planet.

Waste Management
We recycle paper, cardboard, glass, metal, plastic, e-waste, and fluorescent lamps as a standard part of our management program. We compost organic waste wherever feasible and allowed by local law. Our waste diversion program features extensive educational outreach to tenants as well as an annual waste auditing program to identify opportunities for additional improvement. We instituted a waste tracking program in 2012 with a target of 60% waste diversion by 2016.

Green Construction Standards
Our Green Construction Standards ensure all construction projects, including tenant improvements, meet minimum environmental performance standards. We believe in creating indoor environments that contribute to the health and well-being of building occupants. Our G.R.E.E.N. Initiative for LEED Interiors ensures that Shorenstein buildings meet the prerequisite requirements for LEED certification of tenant improvement projects.

Our Green Construction Standards
- High-performance lighting strategies
- Low-VOC construction materials
- ENERGY STAR certified appliances
- Low-flow water fixtures
- Recycling of at least 70% of construction waste

CASE STUDY: Energy Savings Tour

In 2010 and 2011, our Managers of Engineering Services conducted the Shorenstein Energy Savings Tour, an extensive review of energy efficiency opportunities at 33 of the company’s properties. Following a series of on-site energy audits, more than 200 efficiency projects were identified, implemented, and evaluated. Projects were identified across energy end uses, including lights, fans, pumps, heating and cooling equipment, elevators, and other mechanical equipment.

An independent verification conducted by the Environmental Defense Fund revealed annual energy cost savings of $1.7 million, representing a 5% reduction in total energy use—equivalent to taking 1,100 homes off the electric grid.

Tour Highlights

- **Projects Completed**: 204
- **Annual Operating Cost Savings**: $1.7M
- **Metric Tons Carbon Reduction in 1 Yr**: 4,800
- **ROI**: 110%
Tenant Engagement
Shorenstein’s signature “Flip the Switch” tenant engagement program provides our building occupants with the knowledge, tools, and incentives to improve environmental performance in their own workplace.

We embarked on a nationwide “Flip the Switch” educational workshop campaign in 2011, inviting all tenants in all markets to attend sustainability presentations and discussions. As follow up, we provided all tenants our “Consumption Reduction Strategies” guide and offered one-on-one assistance to help interested tenants meet their sustainability goals.

Property “Green Scorecards” provide a snapshot of building sustainability features and amenities. Available on each property’s webpage at shorenstein.com, the Green Scorecard highlights sustainability program components, including energy performance, sustainable operations, and industry affiliation.

We make sustainability easy for tenants with our “Sustainability Resources Site,” GreenShorenstein.info. This online library of sustainability information puts tools, ideas and resources at our tenants’ fingertips. Since tenant behavior has a major impact on the operation of a building, and therefore its environmental footprint, Shorenstein is committed to supporting tenant sustainability efforts.

Our “Tenant Sustainability Action Guide” introduces new and prospective tenants to Shorenstein. With informational “Fast Facts” and an accessible list of high-impact action recommendations, this reference encourages a collaborative relationship with the people who use our buildings every day.

In 2013, we developed an interactive “tenant sustainability challenge” focused on office place energy use. With the help of plug load monitoring devices, we are finding that substantial energy and environmental savings can be achieved through direct engagement with building occupants on the impacts of their energy choices. We are launching a national campaign based on the successes of this innovative pilot program.

Service Provider Sustainability
Shorenstein engages service providers with a commitment to the environment. We write sustainability provisions into the scope of key service agreements, such as janitorial services and pest control. Additionally, we contract exclusively with service providers who demonstrate a commitment to green practices in their own operation, including energy efficiency, recycling, green cleaning, and sustainable purchasing.
With leadership from the Property Manager and Chief Engineer, Shorenstein identified and reviewed a wide range of energy efficiency opportunities at Palisades Office Park, a 23-acre campus with four office buildings totaling 636,678 square feet in the Central Perimeter submarket of Atlanta, Georgia. Smaller projects were completed by Shorenstein’s on-site engineering staff. Larger and more complex capital projects were reviewed, budgeted, and scheduled for implementation. Begun in 2011 and completed in 2013, these projects included:

- Retrofit of all high-intensity discharge garage lighting with compact fluorescent lamps
- Retrofit of outdoor accent lamps with LEDs
- Retrofit of lobby cove and restroom lamps with LEDs
- Retrofit of elevator cab halogen lamps with LEDs
- De-lamping of linear fluorescent fixtures (3-lamp to 2-lamp) to optimize illumination levels
- Installation of variable frequency drives on exhaust fans
- Decrease in electric heater set-point and increase in exhaust fan set-point
- Retrofit of existing domestic hot water heaters with smaller high-efficiency units

These efficiency measures helped Palisades Office Park achieve Gold certification under the LEED for Existing Buildings rating system. The completed work has already moved the property’s ENERGY STAR rating up 5 points to 85, resulting in annual savings of nearly 800 metric tons of carbon dioxide emissions. As a result of the decrease in electricity demand associated with these energy-saving projects, Palisades Office Park has also benefited from more competitive real-time pricing from Georgia Power.
CASE STUDY:  
Market Square | San Francisco

In 2011, Shorenstein acquired the previously vacant Western Furniture Mart, a 1.1 million square foot two-building complex in the Mid-Market submarket of San Francisco. Since that time, Shorenstein has completed an extensive renovation to reposition the property into first-class creative office space with supporting retail.

Now known as Market Square, the renovation has included:

- Replacement of core building systems
- New glazing and operable windows
- New restrooms and water-efficient fixtures
- Rooftop garden
- 200-count bicycle locker with shower and changing facilities
- Alleyway conversion to park-like public space
- Reuse of wood, marble, and brass reclaimed during demolition
- Restoration of the historic 1355 Market Street lobby
- Green lease provisions, including tenant energy submetering

Shorenstein’s investment in the Market Square project has resulted in a wave of revitalization in the Mid-Market area. The commencement of several other private and public projects has helped to transform the neighborhood into a vibrant live-work-play environment.
Shorenstein’s Development Group has built sustainability into the fabric of our new construction and asset repositioning projects. Since initiating corporate USGBC membership in 2008, we have set LEED Gold or Platinum as the standard for all development projects.

We integrate sustainability into the earliest stages of the development process. Our team executes development projects that positively shape communities, including brownfield rehabilitation, neighborhood revitalization, and urban infill, as well as historic preservation. We create human-centric indoor environments. Alternative transportation, natural lighting optimization, and an emphasis on indoor environmental quality enhance occupant satisfaction and productivity. Close collaboration with capital markets professionals, architects, and contractors enables us to execute these projects in a manner that incorporates sustainability best practices while also producing successful financial investments.

In recent years, we have taken on a number of investment opportunities that involve the adaptive reuse of existing buildings. By modernizing old structures, we are salvaging valuable resources, avoiding development on virgin land, and dramatically reducing total construction cost and development lead time.
ASSOCIATIONS AND PARTNERSHIPS

Better Buildings Challenge
Shorenstein participates in the U.S. Department of Energy’s Better Buildings Challenge, with a commitment to reduce energy use 20% by 2020 over a 2008 baseline. As a partner in this Challenge, the company shares its energy efficiency strategies with real estate peers. The U.S. Department of Energy has published two Shorenstein case studies on their website at eere.energy.gov/challenge.

EDF Climate Corps
Since 2009, Shorenstein has been an Environmental Defense Fund (EDF) Climate Corps partner. Each year, Shorenstein hosts a Climate Corps fellow from one of the nation’s top graduate programs to supplement the company’s in-house energy management resources and expand the sustainability platform. Participation in Climate Corps has been a catalyst for efficiency investments across the portfolio, reducing operating expenses as well as our environmental footprint.

The EDF Climate Corps program has placed over 500 graduate students at major U.S. companies and public agencies, with cost-effective energy savings of over $1 billion since 2009. In 2013, Doug Shorenstein made a personal leadership commitment of $1 million toward a targeted expansion of EDF Climate Corps, allowing the program to deepen its expertise in commercial real estate and permitting EDF to establish a major presence in the Chicago area. This support is enabling EDF to bring Climate Corps to 50 commercial buildings in Chicago over the next two years to address energy efficiency barriers and broadly disseminate energy management best practices.

Real Estate Roundtable Sustainability Policy Advisory Committee
Shorenstein takes a leading role in shaping national sustainability policy. The company’s active participation on the Real Estate Roundtable’s Sustainability Policy Advisory Committee is influencing federal legislation, with positive environmental outcomes for the real estate industry.

ENERGY STAR
Shorenstein is an Environmental Protection Agency ENERGY STAR Partner and benchmarks all managed buildings using ENERGY STAR Portfolio Manager. With 47 ENERGY STAR certified buildings, our portfolio-average ENERGY STAR score of 77 means our portfolio, in aggregate, is more efficient than 77% of all commercial buildings.

U.S. Green Building Council
Shorenstein is a gold-level member of the U.S. Green Building Council and actively pursues LEED building certification. Shorenstein owns 36 LEED certified buildings representing nearly 13 million square feet at the Silver level or higher.

RECOGNITION AND AWARDS

Shorenstein engages with real estate industry groups nationally and in each of the markets where we operate. We continue to earn recognition for our efforts to share environmental best practices with our real estate industry peers.

National Awards
In 2007, Shorenstein joined the Building Owners and Managers Association’s (BOMA) 7-Point Challenge, committing to reducing energy consumption by 30%. Out of more than 100 original participants, Shorenstein was one of only 17 companies to successfully complete the Challenge in 2012, achieving a 32% reduction in energy use over the Challenge baseline.

Building Awards
2013 BOMA San Francisco Earth Awards
First Place: Russ Building, San Francisco
The historic Russ Building, located in the heart of San Francisco’s Financial District, features lighting controls on all common area corridors and lobbies, low-flow restroom fixtures, an overall waste recycling rate of 82%, and a Zip Car parking station in the parking garage. The building achieved LEED Gold certification in 2011 with a current ENERGY STAR rating of 96.

Houston Green Office Challenge
Recycling Achievement: Five Post Oak Park and 2000 West Loop South
Shorenstein’s Houston properties participate in the City’s “Green Office Challenge”, a competition for property managers and tenants to acknowledge sustainable operation efforts. In 2013, Shorenstein’s Houston-based property management teams took on the Challenge at Five Post Oak Park and 2000 West Loop South, Class A office buildings located in the Galleria submarket. As part of the LEED for Existing Buildings program – Five Post Oak Park is LEED Silver and 2000 West Loop South is LEED Gold – waste audits were conducted to identify opportunities to increase the recycling rate. Property management worked with tenants, janitorial staff, and waste hauling vendors to enhance the buildings’ on-going waste management practices, resulting in a 31% boost in recycling over the prior year.
4.0 EMPLOYEES AND COMMUNITY

LOCAL SUSTAINABILITY PARTNERSHIPS

Shorenstein participates in local sustainability initiatives in markets across the country including:

- Houston Green Office Challenge
- Seattle 2030 District
- Greenovate Boston
- Washington DC EcoDistrict
- Minneapolis Downtown Council

Shorenstein’s sustainability leadership provides support for initiatives that lead to innovation in building performance and more sustainable indoor environments.

LEED PROFESSIONALS

Five Shorenstein Property Managers earned the LEED Green Associate credential in 2013. Investment in the sustainability expertise of our Property Managers is part of Shorenstein’s employee development program. Our LEED professionals allow us to seamlessly integrate environmental practices into our management platform and minimize dependence on external consulting.

EMPLOYEE VOLUNTEERING

In 2013, Shorenstein employees volunteered at the San Francisco Conservatory of Flowers. Located in San Francisco’s Golden Gate Park, the Conservatory of Flowers is the oldest botanical conservatory in the United States. Shorenstein employees cleaned, weeded, watered, and re-potted plants at the community botanical garden. Support from our volunteers provided much-needed assistance for maintenance and beautification of the Conservatory.

Shorenstein employees also participate in the Ocean Conservancy’s “International Coastal Cleanup Day”. We take action with hundreds of thousands of volunteers who collectively have removed millions of bags of trash around the world.
This Sustainability Report contains standard disclosures from the Global Reporting Initiative (GRI) G4 Sustainability Reporting Guidelines. The GRI standard is an internationally recognized sustainability reporting framework used widely by leading real estate organizations as well as major corporations.

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<td>Environmental Initiatives to which the Organization Subscribes</td>
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<td>16</td>
<td>Participation in Environmental Associations and Advocacy Organizations</td>
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<td>24</td>
<td>List of Stakeholder Groups Engaged by the Organization</td>
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<td>28</td>
<td>Reporting Period for Information</td>
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<td>32</td>
<td>GRI Disclosure Level</td>
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<tr>
<td>EC2</td>
<td>Risks and Opportunities Due to Climate Change (partial)</td>
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<td>EC8</td>
<td>Indirect Economic Impacts (partial)</td>
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<td>Reductions in Greenhouse Gas Emissions (partial)</td>
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<td>Waste by Disposal Type (partial)</td>
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<td>Environmental Screening of New Suppliers (partial)</td>
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<td>LA1</td>
<td>Profile of Employees (partial)</td>
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