

## Environmental, Social & Governance (ESG) Award

This award recognizes companies who are leading the charge to accelerate ESG and deliver quantifiable results.

Entry Requirements
<ul style="list-style-type: none"> <li>Criteria outlined must help to better determine the future financial performance of the company.</li> </ul>

### Submissions Overview

Environmental, Social & Governance Award Submissions – 11 Nominees		
Company Name	Program Name	ID Number
WeldFit	ReCAP Emissions Reduction System	ESG-1
Enstor Gas, LLC	Enstor Inaugural ESG	ESG-2
Zahroof Valves, Inc	The StraightFlo™ Compressor Valve—Energy Efficiency With Lower Emissions	ESG-3
TPE Midstream	ZEVAC Emissionless Main Replacement	ESG-4
Atmos Energy	Zero Net Energy (ZNE) Homes Built in Partnership with Habitat for Humanity	ESG-5
Camfil Power Systems	Gas Turbine Carbon Intensity Reduction	ESG-6
Southern Company Gas	Southern Company Gas – Next Generation Natural Gas Initiative (NextGenGas)	ESG-7
Versiv Solutions	Versiv: Accelerating Methane Emission Reduction in the Natural Gas Industry	ESG-8
CenterPoint Energy	Cross-compression	ESG-9
Chesapeake Utilities Corporation	Inaugural Sustainability Report and ESG Organizational Structure	ESG-10
Georgia Natural Gas	Greener Life	ESG-11

Nomination ESG-1	
<b>SGA Member Company Name</b>	WeldFit
<b>Program Name</b>	<i>ReCAP Emissions Reduction System</i>
<b>Program Description</b>	WeldFit’s ReCAP™ Emissions Recovery System is a pipeline depressurization and gas recovery solution that does one simple, yet important, thing in support of your ESG-driven methane emissions reduction goals: It eliminates the need for voluntary natural gas flaring or venting associated with blowdowns during common pipeline operations.
<b>Results of/Response to the Program</b>	In a few short months we have captured over 25MMSCF in natural gas or almost 10,000 tons of CO2 equivalent. Early estimates show we will capture over 200MMSCF this year, preventing greater than 65,000 tons of CO2e from entering the atmosphere.
<b>Contribution to “Connecting People, Ideas &amp; Information”</b>	We work in the pipeline pigging and hot tapping business and saw an opportunity to capture vented and planned flared natural gas from entering the atmosphere. We dedicated a team to solve this highly technical problem.
<b>Supporting Documents</b>	<a href="#">Click to view.</a>
<b>SGA Membership Category</b>	Associate Member

Nomination ESG-2	
<b>SGA Member Company Name</b>	Enstor Gas, LLC
<b>Program Name</b>	<i>Enstor Inaugural ESG</i>
<b>Program Description</b>	Enstor completed its inaugural ESG report highlighting reduced Greenhouse Gas (GHG) emissions, no reportable incidents, and employee safety record. Enstor is the only privately owned storage company to have a transparent ESG program and report in place. Enstor took the approach of using a tailored ESG report that focuses on what key stakeholders are interested in learning about. We leveraged the report with information on our website. Overall, the intent of our ESG reporting is to reach our stakeholders and convey our story, therefore we developed a

	<p>streamlined report. Using our website along with the report, allows us to update information on a more fluid basis and be responsive to emerging stakeholder interests. The process to develop the ESG report involves: 1) engaging internal stakeholders across the organization 2) incorporating input from key external stakeholders, including Board members, regulators, customers, contractors, and community members 3) specifically engaging with operations at each facility for information, ideas, and input 4) EHS gathering relevant data from operations, HR, safety, environmental, supply chain, and engineering 5) the Management Team, including the CEO, providing input and guidance, and reviewing the content and final report review Overall, our report focuses primarily on stakeholder engagement at a grassroots level.</p>
<b>Results of/Response to the Program</b>	<p>The results were amazing, and a value differentiator based on feedback voiced from internal and external stakeholders. Enstor was able to demonstrate to employees and interested parties alike that the company performs well in the three key areas as well as highlighting special projects that Enstor has engaged in such as reduced GHG emissions, joining ONE Future Coalition to reduce methane emissions, and various charitable donations.</p>
<b>Contribution to “Connecting People, Ideas &amp; Information”</b>	<p>The ESG report has been key in sharing information about the company, metrics that are tracked and various projects that took place during the year. It allows Enstor to highlight each facility and the part that they play, as well as the employees who make Enstor a great place to work. Our ESG report is highlighted and available upon request at our <a href="#">website</a>.</p>
<b>Supporting Documents</b>	<p><a href="#">Click to view.</a></p>
<b>SGA Membership Category</b>	<p>Transmission</p>

<b>Nomination ESG-3</b>	
<b>SGA Member Company Name</b>	<a href="#">Zahroof Valves, Inc.</a>
<b>Program Name</b>	<i>The StraightFlo™ Compressor Valve—Energy Efficiency With Lower Emissions</i>
<b>Program Description</b>	<p>Operators in all sectors of the Oil &amp; Gas industry are looking for new technologies to help them achieve net-zero greenhouse gas emissions, with a primary focus on reducing methane emissions and flaring. Many have established targets for methane intensity,</p>

	<p>which is the amount of fugitive methane emissions as a percentage of the total gas volume produced. Reciprocating compressor operations represent an opportunity for significant improvements in methane intensity, due to: (1) The large number of compressors used in natural gas production, oil and gas well drilling, refining, and chemical processing, and (2) The large volume of fugitive emissions associated with conventional valve repair and operating inefficiency. An advanced reciprocating compressor valve technology—Zahroof StraightFlo™ valves—has a proven ability to reduce methane intensity for compressor operators at multiple levels:</p> <ul style="list-style-type: none"> <li>● Reduced power consumption</li> <li>● Reduced methane emissions</li> <li>● Reduced waste</li> <li>● Reduced service call-outs</li> </ul> <p>StraightFlo™ compressor valves use patented Modular Reed Valve technology that allows gas to flow in a straight, unobstructed path through the valve. It operates with lower valve losses, greater efficiency, and increased tolerance for entrained materials in the gas stream that otherwise limit the service life of conventional valves. A brief video available through the following link explains how a StraightFlo™ compressor valve operates and why it provides a number of sustainability advantages: <a href="#">Zahroof Valves Inc. - Straightflo Valves - YouTube</a>. StraightFlo™ valves are direct replacements for conventional valves and have been proven in a wide range of reciprocating compressor applications. Their impact on methane intensity is substantial and well documented.</p>
<p><b>Results of/Response to the Program</b></p>	<p>Methane Reduction Through Increased Reliability. Approximately 36% of all unscheduled reciprocating compressor shutdowns are caused by valve issues. Each shutdown for valve repair or replacement requires blowdown and purging of the compressor and associated piping, resulting in venting or flaring substantial volumes of gas. The design of StraightFlo™ valves makes them intrinsically more durable than conventional valves, increasing the Mean Time Between Shutdown (MTBS) of the compressor due to valve issues by 15x to 35x. The impact of increased reliability is demonstrated by a midstream gas plant that was experiencing OEM valve failures every one to two weeks in their four residue compressors. After installing StraightFlo™ valves, the compressors remained in continuous operation for 16+ months, eliminating 200+ blowdown events.</p> <p>Methane Reduction Through Increased Efficiency. Operators can reduce methane intensity by reducing the power consumption of the natural gas engine or electric motor driving the compressor. The efficiency of the StraightFlo™ valve design yields substantial power savings. Conventional valves force gas to pass around internal plates, discs, and other obstructions. StraightFlo™ valves have a direct flow path through the valve, requiring less energy for the same</p>

	<p>volume of gas than conventional valve designs. As a result, compressors with StraightFlo™ valves use as much as 7% less energy (based on a typical 1,000 rpm high-speed pipeline application), which can be converted to 7% incremental throughput. Methane Reduction Through Waste Reduction. StraightFlo™ valves may be refurbished in the field. Modules are easily replaced without special tools or skilled labor. Seats and carriers do not see wear and never need replacement. These serviceability advantages conserve resources expended in shipping and machining parts while reducing the volume of discarded material. Carbon Intensity Reduction Through Reduced Repairs. Previously mentioned MTBS increases and field repairability eliminate multiple call-outs for valve service, minimizing the miles driven by mechanics between the compressor and warehouses/machine shops, saving fuel and reducing carbon emissions. Decreasing the number of miles driven by mechanics also has a social benefit, reducing safety risks involved with transportation and decreasing the number of hours spent in servicing valves on compressors located in potentially hazardous environments.</p>
<p><b>Contribution to “Connecting People, Ideas &amp; Information”</b></p>	<p>Concern over climate change has brought increased scrutiny of fugitive greenhouse gas emissions associated with oil and gas production. Failure to control these emissions, especially methane emissions, causes unnecessary harm to the environment. At the same time, failing to reduce the industry’s environmental footprint negatively impacts public opinion and policymaking. In the continuing debate over energy options and climate change, emission control is essential to adequately position natural gas as the cleanest-burning alternative to coal and other hydrocarbons. A wide range of stakeholders, including regulators, fuel purchasers, environmental organizations, and financial institutions, are interested in better understanding industry-wide and company-specific emissions trends. Oil and gas companies that minimize and most effectively manage their emissions will be best positioned for a low-carbon future. Interest has never been greater in the role compressor valves play in overall operating emissions and how StraightFlo™ valves are making a substantial impact in reducing those emissions. Approximately 35,000 StraightFlo™ valves are in operation today, delivering performance that improves not only profitability but also ESG scores.</p>
<p><b>Supporting Documents</b></p>	<p><a href="#">Click to view.</a></p>
<p><b>SGA Membership Category</b></p>	<p>Associate Member</p>

Nomination ESG-4	
<b>SGA Member Company Name</b>	TPE Midstream
<b>Program Name</b>	<i>ZEVAC Emissionless Main Replacement</i>
<b>Program Description</b>	By combining traditional ZEVAC gas recovery recompression on the legacy gas main with vacuum purging on the new main, we have deployed main replacement projects with zero methane venting
<b>Results of/Response to the Program</b>	This program has been very successful in bringing lofty corporate ESG ambitions into reality on job sites. By seeing how simple the process is, gas crews are modernizing the way they do construction and maintenance without releasing gas.
<b>Contribution to “Connecting People, Ideas &amp; Information”</b>	Through the ZEVAC program, we are supporting gas operators and their contractors to democratize methane emissions reduction. Instead of a special group, this program makes it possible and practical for all gas crews to perform methane recovery instead of doing a blowdown to atmosphere.
<b>Supporting Documents</b>	<a href="#">Click to view.</a>
<b>SGA Membership Category</b>	Associate Member

Nomination ESG-5	
<b>SGA Member Company Name</b>	Atmos Energy
<b>Program Name</b>	<i>Zero Net Energy (ZNE) Homes Built in Partnership with Habitat for Humanity</i>
<b>Program Description</b>	Over the past year, Atmos Energy continued its 25-year partnership with Habitat for Humanity to sponsor new energy-efficiency homes for deserving members of our communities. Together with the Schlessman Family Foundation, we donated \$100,000 to help Greeley-Weld Habitat for Humanity build a Zero Net Energy (ZNE) home in Evans, Colorado. Showcasing the reliability and affordability of natural gas, a ZNE home demonstrates significantly reduced greenhouse gas emissions by producing as much energy as it consumes over the course of a year with rooftop photovoltaic solar technology, high-efficiency ENERGY STAR natural gas appliances, top-rated

	insulation and windows, and other advanced weatherization features. Additional ZNE projects are underway in Dallas and Taylor, Texas.
<b>Results of/Response to the Program</b>	Each home varies based on several factors such as size, number of occupants, and location, but the average estimated monthly energy bill (for gas and electricity combined) ranges from \$50 to \$75.
<b>Contribution to “Connecting People, Ideas &amp; Information”</b>	These ZNE homes demonstrate that natural gas is a part of the solution to achieve our low-carbon energy future. Consumers and builders can maintain their right to energy choice while having an energy-efficient, affordable, and low carbon footprint home. Not only are ZNE homes beneficial to the environment, they also showcase Atmos Energy’s commitment to providing affordable energy to our communities. Affordable energy is critical to affordable housing. We are committed to Fueling Safe and Thriving Communities where we serve. It’s important for the growth and economic development of communities to have access to affordable, reliable, and safe energy.
<b>Supporting Documents</b>	<a href="#">Click to view.</a>
<b>SGA Membership Category</b>	Distribution

Nomination ESG-6	
<b>SGA Member Company Name</b>	<a href="#">Camfil Power Systems</a>
<b>Program Name</b>	<i><a href="#">Gas Turbine Carbon Intensity Reduction</a></i>
<b>Program Description</b>	Over a two-year period, Camfil tested new hydrophobic, EPA level gas turbine inlet filtration products to keep these gas turbine engines clean during operations. The intent was also to lower carbon emissions, which it did in a substantial way.
<b>Results of/Response to the Program</b>	By monitoring the gas turbine emissions, we were able to determine the carbon intensity reductions achieved based on keeping the engines clean.
<b>Contribution to “Connecting People, Ideas &amp; Information”</b>	Camfil worked closely with several of our O&G customers to validate our research. This effort has helped us determine the carbon intensities saved by keeping the gas turbine clean during operation.
<b>Supporting Documents</b>	<a href="#">Click to view.</a>

<b>SGA Membership Category</b>	Distribution
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Nomination ESG-7	
<b>SGA Member Company Name</b>	<b>Southern Company Gas</b>
<b>Program Name</b>	<i>Southern Company Gas – Next Generation Natural Gas Initiative (NextGenGas)</i>
<b>Program Description</b>	<ul style="list-style-type: none"> <li>• Southern Company's Next Generation Natural Gas (NextGenGas) strategy, a key component of our Net Zero Pathway, focuses on leveraging our company's market influence, collaborative drive, and low-carbon ambitions to accelerate meaningful emissions reductions across the natural gas value chain. At its core, this strategy focuses on supporting and accelerating the market for low-emissions, differentiated natural gas products (what we have termed NextGenGas) in order to advance our sustainability goals while delivering clean, reliable, and affordable energy to our customers.</li> <li>• As part of our 2021 efforts supporting our NextGenGas strategy and to advance what we believe to be a critical solution for achieving industry-wide emissions reductions, we stood up a collaborative of likeminded local distribution companies - (the NextGenGas Coalition) - to share best practices and knowledge in pursuit of advancing the NextGenGas marketplace.</li> <li>• Since formation in early 2021, the NextGenGas Coalition has convened monthly for members companies to share current experiences, market updates, and identified best practices in the NextGenGas marketplace. In addition, members of the Coalition have worked both individually and collaboratively to share their perspectives on NextGenGas with external industry and regulatory groups, providing educational opportunities to key stakeholders in the marketplace on relevant benefits, barriers, and efforts underway.</li> </ul>
<b>Results of/Response to the Program</b>	<ul style="list-style-type: none"> <li>• With the NextGenGas market continuing to quickly evolve, the creation of the NextGenGas Coalition has been well received by a wide variety of participating gas utilities as they work to advance their individual ambitions related to NextGenGas adoption and navigate the commercial and regulatory barriers and opportunities presented by this nascent market.</li> </ul>

	<ul style="list-style-type: none"> <li>• Since the creation of the NextGen Gas Coalition, membership has grown to a total of eleven member companies represented by over 40 individuals. Throughout 2021 and to date in 2022, the Coalition has presented the topic of NextGenGas to six major industry organizations: The American Gas Association, Edison Electric Institute, the National Association of Regulatory Utility Commissioners, One Future, and The Energy Solutions Center.</li> </ul>
<b>Contribution to “Connecting People, Ideas &amp; Information”</b>	<ul style="list-style-type: none"> <li>• Throughout 2021 and into 2022, the NextGenGas Coalition met on a monthly basis to share market updates, company experiences, and identified best practices. Through discussions and collaborative input, Coalition members jointly developed a shared definition and minimum criteria for NextGenGas in addition to establishing a commitment toward continuous improvement in best practices and market transparency.</li> <li>• Additionally, the Coalition’s members companies have jointly organized educational engagements with multiple external industry groups to share perspectives, challenges, and ambitions with a broader range of stakeholders. To date, the Coalition has played a critical role in enabling the sharing of information and best practices among companies with a dedicated interest in advancing the environmental transparency and sustainability of the natural gas industry.</li> </ul>
<b>SGA Membership Category</b>	Distribution

<b>Nomination ESG-8</b>	
<b>SGA Member Company Name</b>	<b>Versiv Solutions (An Artera Company)</b>
<b>Program Name</b>	<i>Versiv: Accelerating Methane Emission Reduction in the Natural Gas Industry</i>
<b>Program Description</b>	Versiv Solutions launched in fall of 2021 to partner with the natural gas and energy industry to meet environmental goals and increasing industry emissions reduction requirements. In a few short months, Versiv has established itself as an industry-leading provider of innovative sustainable solutions for the natural gas industry. The company sets itself apart by offering cross compression services across 40+ states enabling operators to reduce emissions. Instead of releasing the gas into the

	<p>atmosphere by venting, Versiv uses specialized equipment to move the gas out of the pipeline being depressurized into another section of the system – recycling gas back into the pipeline. As a service provider with an in-depth understanding of pipeline operations, Versiv is revolutionizing the industry and helping gas pipeline operators access sustainable solutions that reduce emissions more easily than ever before. Versiv is uniquely positioned to accelerate methane emission reduction in the natural gas industry because of its large footprint as an Artera Operating Company. Artera, one of the nation’s industry-leading providers of essential infrastructure services to the natural gas and electric industries, is adopting Versiv’s cross compression solution across its companies, which serve the largest utility customers in the nation. In addition, Versiv has already completed projects in partnership with many SGA members including Duke Energy, Dominion Energy, and Southern Company Gas, just to name a few.</p>
<p><b>Results of/Response to the Program</b></p>	<p>Since operations began in 2021, Versiv has captured and recycled 10,109,273 to date and has an average 94.5% emissions reduction on projects. Not only does this keep our communities safer and reduce 911 calls and emergency dispatch it is equivalent to:</p> <ul style="list-style-type: none"> <li>● The energy used in 972 homes for a year</li> <li>● 1,241 passenger vehicles driven for a year</li> <li>● 6.3 million pounds of coal burned</li> <li>● 7,499 acres of U.S. Forests preserved</li> </ul>
<p><b>Contribution to “Connecting People, Ideas &amp; Information”</b></p>	<p>Versiv is already working with many major utility providers and gas pipeline operators to help our customers reduce methane emissions and help our industry move to a more sustainable future. Because of our commitment to the progression of our industry and scalability of solutions we are able to provide services on projects ranging from large scale to transmission to smaller municipalities. Versiv’s Director of Operations Gina Rundo has also quickly become an industry expert speaking at conferences and on panels as an advocate for sustainable solutions in the natural gas industry.</p>
<p><b>Supporting Documents</b></p>	<p><a href="#">Click to view.</a></p>
<p><b>SGA Membership Category</b></p>	<p>Associate Member</p>

Nomination ESG-9	
<b>SGA Member Company Name</b>	<a href="#">CenterPoint Energy</a>
<b>Program Name</b>	<i>Cross-compression</i>
<b>Program Description</b>	Limiting methane emissions from routine venting activities through culture change
<b>Results of/Response to the Program</b>	Positive culture change and reduction in methane emissions from venting
<b>Contribution to “Connecting People, Ideas &amp; Information”</b>	Empowered employees to be on the front-end of an industry-changing practice
<b>Supporting Documents</b>	<a href="#">Click to view.</a>
<b>SGA Membership Category</b>	Distribution

Nomination ESG-10	
<b>SGA Member Company Name</b>	<a href="#">Chesapeake Utilities Corporation</a>
<b>Program Name</b>	<i>Inaugural Sustainability Report and ESG Organizational Structure</i>
<b>Program Description</b>	With the 2022 publication of the inaugural Sustainability Report, Chesapeake Utilities Corporation reaffirmed our environmental, social and governance (ESG) commitments. We also implemented organizational changes to advance our ESG strategy and environmental sustainability initiatives by creating an Environmental Sustainability Office, with team members dedicated to our internal emissions reduction commitments and acceleration of the sustainability efforts of our customers and suppliers. Two new leadership positions have been dedicated to those efforts; environmental sustainability officer and director of ESG strategy and reporting. Additionally, we established an internal cross-functional ESG committee comprised of leadership across various disciplines.
<b>Results of/Response to</b>	Chesapeake Utilities Corporation has increasingly emphasized

<p><b>the Program</b></p>	<p>ESG considerations as important factors in our strategic decision making. Our inaugural Sustainability Report highlights our commitment to sound ESG practices that will support Chesapeake’s responsible growth. This report touches on our efforts to reduce emissions – across both our operational footprint and also for our customers. It also provides insight into our safety practices, employee engagement efforts, equity, diversity and inclusion (EDI) initiatives, along with the support we provide to our local communities. Further, the report describes our governance policies and our approach to enterprise risk management, including the risks and opportunities presented by the nation’s transition to a lower-carbon energy future. Our inaugural Sustainability Report also highlights our progress in meeting these goals and communicates a path forward. It is the next step in our commitment to environmental, social and governance responsibility. The collaboration of our team, in coordination with the oversight of our Board and its Committees, is reflected throughout our disciplined approach to matters and our decision-making process. That collaboration has resulted in ESG being interwoven in our strategic plan, enterprise risk management models, business trends and development opportunities, executive compensation program and business practices. The data in this report includes information gathered in 2019, 2020 and 2021, with emission data compiled for 2019 and 2020. Team members across the Company participated in compiling the data, collecting the stories and designing the document. This project initiated new ESG-related benchmarking practices, including the development of a data collection/inventory management plan. Going forward, the newly established Environmental Sustainability Office will be responsible for coordinating our sustainable initiatives, including gathering and reporting emissions metrics in future sustainability reports. Our new leadership positions serve as a focus that ensures ESG initiatives will continue to be a guiding priority. The environmental sustainability officer leads our environmental sustainability efforts, including the identification and management of emission-reducing projects both internally and to support our customers’ sustainability goals. The new director of ESG strategy and reporting assists in the advancement and execution of our strategic ESG initiatives, and leads the internal ESG committee, bringing together a cross-functional team of leaders across the organization to identify, analyze and report on critical ESG topics.</p>
<p><b>Contribution to “Connecting People, Ideas &amp; Information”</b></p>	<p>In keeping with sustainability goals, this report is available as a pdf in the Corporate Responsibility section of the Chesapeake Utilities Corporation website. We promoted the report and ESG organizational changes to our stakeholders during investor meetings, in a news release, internal newsletter articles and through social media. By communicating our commitments in this report, we equip our investors, employees, customers and the</p>

	<p>communities we serve with critical information about the priorities that drive our business strategies. Because ESG will continue to be a focus for our Company and investors, the addition of the environmental sustainability office, an internal ESG committee and two new leadership positions will keep the momentum going. Through the environmental sustainability officer, we'll better identify and manage emission-reducing projects both internally and externally to support our customers' sustainability goals. The Company's director of ESG strategy and reporting will help lead the Company's internal ESG committee, bringing together a cross-functional team of leaders across the organization to identify, analyze and report on critical ESG topics. All of the above efforts connect people, ideas and information both internally and externally to connect the Company's mission and vision to its ESG initiatives and focus.</p>
<b>Supporting Documents</b>	<a href="#">Click to view.</a>
<b>SGA Membership Category</b>	Distribution

Nomination ESG-11	
<b>SGA Member Company Name</b>	<a href="#">Georgia Natural Gas</a>
<b>Program Name</b>	<i>Greener Life</i>
<b>Program Description</b>	<p>Georgia Natural Gas, Georgia's natural gas leader, is now a leader in protecting the environment. With GNG's Greener Life program, helping the environment is as simple for customers as paying their gas bill. By choosing Greener Life, an exciting and innovative carbon offset program, they can feel good knowing their natural gas usage has a net-zero impact on the environment. Thousands of Georgians have made the choice to offset their Carbon Footprint by making their gas usage Carbon Neutral.</p>
<b>Results of/Response to the Program</b>	<p>Because of Greener Life and the 14,000 residential and commercial customers that have opted into the program, nearly 100 million pounds of carbon have been offset from the atmosphere. At the current rate, the 100 million pound goal will be exceeded in late spring/early summer 2022.</p>
<b>Contribution to "Connecting People, Ideas &amp; Information"</b>	<p>In September of 2021, Georgia Aquarium announced that the Aquarium was the first organization to take advantage of Greener Life® for Business, the new service from Georgia Natural Gas that purchases carbon offsets on behalf of GNG's commercial</p>

	<p>customers to make emissions from their natural gas use carbon neutral. Greener Life for Business demonstrates how GNG plays an important role in helping commercial and industrial customers offset emissions while still maintaining day-to-day operations. Through the program, businesses are reducing their emissions footprint significantly without the complications associated with building new infrastructure or replacing appliances. For all those participating, GNG uses Environmental Protection Agency standards to calculate the amount of greenhouse gases released into the atmosphere from customers' use of natural gas. GNG then purchases and retires carbon offsets to balance the impact of those customers' emissions. GNG has purchased carbon offsets from the Wolf Creek Landfill Project in Georgia and the Doe Mountain Forest Improvement Project in Tennessee. Each quarter, GNG retires enough carbon offsets on behalf of residential and commercial participants to completely offset the greenhouse gases released by their natural gas use the prior quarter.</p>
<p><b>SGA Membership Category</b></p>	<p>Gas Supply Marketing</p>