



 genesisenergy

2024 Sustainability Report

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Letter to Our Stakeholders

I am proud to share the 2024 Sustainability Report for Genesis Energy, L.P. Our report highlights the progress we have made in the advancement of our corporate sustainability program and celebrates the hard work of our employees. Since we published our last report, we have successfully completed major capital projects in the Gulf of America, and for those who may have missed it, in early March of 2025, we announced that we had closed the sale of our soda ash business, refocusing our efforts on our core midstream business. Accordingly, this report presents our midstream business and does not include information or data related to our former Alkali Business. As seen throughout the report, these milestones are a testament to our team's strategic plan and thoughtful decision-making in navigating long-term value for all of our stakeholders, while remaining committed to our sustainable and ethical business practices.

Sustainability initiatives continue to be a focal point of our everyday operations and business decisions. In 2024, we completed the renovation project to upgrade our Garden Banks-72 platform topside facilities with environmental and safety considerations at the forefront of the final design, allowing us to reuse and recycle thousands of tons of steel, as well as preserve the existing marine habitat by not ripping out the existing structure. Our marine transportation business was recognized by the Department of Commerce's Office of National Marine Sanctuaries and the International Fund for Animal Welfare for our efforts to protect the North Atlantic right whale through seasonal management areas designed to reduce the likelihood of serious injury or death to these endangered whales. Additionally, over 84 of our facilities and vessels achieved zero recordable injuries.





As the industry forges ahead to a lower carbon future, oil and gas remains an important source of reliable energy. Our offshore pipeline transportation segment is well positioned to participate in both the energy transition and lower carbon world as barrels produced from the Gulf of America are some of the least emission intensive barrels, from reservoir to refinery, of any barrel of oil refined by Gulf Coast refineries (including shipping). Our sulfur services business helps our host refineries lower their emissions by processing their sour gas streams using our proprietary, closed-loop, non-combustion technology to remove sulfur from the sour gas, which has lower environmental impacts with less emissions than the traditional combustion technology used by traditional sulfur recovery units.

I would like to take this opportunity to thank every single one of our employees for their hard work and unwavering commitment to Genesis. Their collective passion to uphold our ethical standards while operating safely, serving their communities, and protecting the environment is a driving force in our sustainability journey. I am proud of what the Genesis team has been able to accomplish and look forward to next year. We invite you to share your thoughts on our sustainability journey and this Sustainability Report.

Sincerely,

Grant Sims
Chairman and Chief Executive Officer

2024 Sustainability Highlights

Decreased
Scope 1 and 2
emissions



Over **99%** of
new employees
were hired
locally

ZERO
Offshore spills
over 1 bbl

ZERO
Work-related
fatalities

84
Facilities &
vessels with
zero recordable
injuries or
illnesses

24
Emergency
response
drills

Decreased
Scope 1 + 2
GHG intensity



Reporting Approach

Genesis Energy, L.P. (“Genesis” or “we”) believes that our sustainability performance is a critical component of our long-term success. We believe we can meet the expectations of our stakeholders, while also conducting business in a socially, economically, and environmentally responsible manner in order to meet the needs of present and future generations in the communities in which we live and work.

The disclosures in this report were selected in accordance with our Sustainability Assessment and Disclosure Process, which includes an annual review of potentially relevant Sustainability Accounting Standards Board (“SASB”) standards including the Oil & Gas – Midstream Standard and Marine Transportation Standard. In addition, we conduct peer benchmarking and review stakeholder interests to identify the sustainability-related issues that impact our business as well as our stakeholders.

The scope of this report includes businesses, assets, and joint ventures that are owned and operated by Genesis and does not include assets that are not under the operational control of Genesis. Notwithstanding anything to the contrary herein, this report does not include information or data related to our former Alkali Business, which was sold February 28, 2025. All data in this report has been recast to only show our midstream business segments. Alkali data can be found in our previous reports and can be accessed on our [website](#). Unless otherwise noted, the information and data in this report covers the calendar year ending December 31, 2024. All information and data in this report, including in the graphs and charts, are subject to the [Terms and Conditions](#) included in this report.

Additional financial and operational information is provided in our U.S. Securities and Exchange Commission (“SEC”) Form 10-K and can be accessed on our website here: [2024 Genesis Energy 10-K](#).



Company Overview

Genesis is a publicly traded, master limited partnership headquartered in Houston, Texas. We are a provider of an integrated suite of midstream services in the crude oil and natural gas industry (primarily pipeline transportation, marine transportation, storage, blending, terminaling, and sour gas processing) for a large area of the Deepwater area of the Gulf of America and the Gulf Coast region. We provide an integrated suite of services to crude oil and natural gas producers, refiners, and industrial and commercial enterprises and have a diverse portfolio of assets, including offshore and onshore pipelines, offshore junction platforms, sour gas processing facilities, storage tanks and terminals, trucks, barges and other marine vessels. Our midstream business is split into three business segments as further described below.

Offshore Pipeline Transportation

Consisting of approximately 2,400 miles of pipeline in the Central Gulf of America, our offshore pipeline transportation segment provides the critical infrastructure to move lower carbon intensive oil and natural gas from world-class reservoirs in the Deepwater area of the Gulf of America to onshore refining centers in both Texas and Louisiana.



Marine Transportation

We own and operate a fleet of Jones Act vessels, including inland and offshore boats and barges, to help our refining and terminal customers transport crude oil and heavy intermediate and clean refined products. We serve refineries and storage terminals along the Gulf Coast, East Coast, Canada, Great Lakes, Intracoastal Waterway, and Western River Systems of the United States.



Onshore Transportation and Services

We operate an integrated suite of demand-driven, refinery-centric crude oil infrastructure, including pipelines, terminals, trucks, and rail unloading facilities along the Gulf Coast. Our onshore assets are increasingly integrated with our offshore pipeline infrastructure and provide reliable downstream transportation for offshore production to onshore demand centers in Texas and Louisiana. Our sulfur services business is a leading partner to the oil refining industry. We design, engineer, construct, and operate facilities to treat, process, and re-purpose sour gas streams. Our proprietary closed-loop technology helps reduce emissions at our host refineries, while creating a critical bulk chemical that we sell primarily to the copper mining and pulp and paper industries.



Garden Banks - 72 Platform Highlights

During the fourth quarter of 2024, we completed the modifications and upgrades to our Garden Banks-72 platform (“GB-72”) topside facilities. This project converting the platform from a production platform to a pipeline right-of-way platform included: plugging, abandoning, and removing the five platform-based production wells, extensive modifications to the platform jacket, and removing and replacing the topsides with a larger upgraded state of the art facility, with the added benefit of eliminating production related emissions.

The decision to utilize the existing platform main jacket and reinforcing the structure to the latest industry codes, instead of replacing it in its entirety, allowed us to reuse and recycle upwards of 5,000 tons of steel. As we have witnessed in the industry, underwater platform structures become a habitat for coral and numerous species of fish. By reusing the platform structure, we were able to minimize disruption and preserve the marine habitat created by the existing structure.

Our goal in the design stages of this project, was to design a world class facility that incorporated some of the most safe and environmentally centric design features available. The following are some of the significant improvements included in the final construction of GB-72.

- The lower deck of the new topsides was raised by an additional 19 feet above sea level to mitigate storm related high wave contact to the lower deck, taking into account new Metocean hurricane storm high wave conditions.
- The upgraded GB-72 topsides were built to have solid decks with perimeter side walls throughout the facility to provide secondary containment for all platform oil piping and equipment. Additionally, the deck drains all feed into a collection containment designed to prevent potential spills from reaching the water.
- The automatic shutdown safety systems on the GB-72, along with leak detection systems on all connecting pipelines, are designed to prevent releases, minimize impact of potential spills, and protect platform personnel. The safety system also communicates with other connecting offshore facilities to detect adverse conditions early and prevent safety or possible environmental events from cascading to or from the other offshore facilities.
- The addition of the Hurricane Emergency Remote Operation (“HERO”) system allows for safe “open flow” operation and monitoring of the facility during weather events. Having the HERO system allows platform personnel to safely evacuate the facility ahead of hurricanes or other weather events, while continuing to remotely monitor platform operations from the onshore Operations Control Center. Additionally, the HERO system automatically shuts in the facility when weather conditions and/or communication events occur outside of the HERO systems acceptable limits.



Garden Banks - 72 Platform (continued)

By converting GB-72 from a production platform to a pipeline right-of-way platform, we eliminated the emissions and wastewater discharges associated with production activities. In addition to the emission reductions from the conversion, we included turbines and generators with emission controls above and beyond what is required in order to reduce emissions even further. The natural gas turbines were installed with SoLoNOx™ technology rated to reduce nitrogen oxides (NO_x) up to 90% and carbon monoxide (CO) emissions up to 50%, and the natural gas generators were installed with catalytic converters, which are expected to reduce CO emissions by more than 90%.

Having completed the renovations of the GB-72 platform, we look forward to continuing to provide transportation for crude oil from the world-class reservoirs in the Deepwater area of the Gulf of America.



Environmental

Operating in an environmentally responsible manner is one of our core values. We are committed to managing our operations in a way that endeavors to minimize our impact to the environment.

Environmental Management System

Our Executive Management's commitment to environmental compliance is demonstrated by the implementation and commitment to our Health, Safety, Security, and Environment ("HSSE") Policy, which forms the foundation of our Environmental Management System ("EMS"). Senior Management has overall responsibility for developing our environmental strategy and establishing our EMS, including determining the roles the different functions in the company will fulfill to ensure the successful implementation of our EMS. They also conduct regular evaluations with operations to measure progress and drive continuous improvement.

In support of our diverse business segments, it is essential that we stay abreast of regulatory changes affecting our businesses. We use multiple methods to track and maintain an awareness of applicable environmental laws and regulations. These methods include but are not limited to, hiring trained and dedicated environmental staff, maintaining an annual subscription to an online regulatory content platform, and participation in various industry associations, including but not limited to: the American Waterways Operators, Energy Infrastructure Committee, and Offshore Operators Committee. In order to manage and track environmental permits and compliance requirements, we utilize compliance management and tracking systems.

Training

We strive to implement preventative measures that reduce and mitigate environmental risks. In conjunction with the training and development in place for all employees, we provide annual environmental trainings to operations and other key staff covering subjects that include:

- Spill prevention and emergency response;
- Water pollution control;
- Waste handling and disposal;
- Tank floating roof inspections;
- Oil spill response plan; and
- National Incident Management System Incident Command System (“ICS”).

Inspections and Audits

Audits are conducted by internal and external parties on a regular basis to help identify opportunities for continuous improvement. Genesis operations staff conduct inspections of operational assets that include environmental compliance items on a monthly, weekly, and sometimes daily basis depending on the asset. Our HSSE teams perform annual audits of our facilities that include environmental topics, and our environmental staff conduct comprehensive environmental audits prioritized and scheduled based on an internal environmental risk ranking. External audits are also periodically conducted by regulatory agencies and customers. Any issues or concerns that are identified are addressed and corrective actions are documented and tracked to closure. Genesis works with regulatory agencies to self-disclose compliance issues identified during inspections and audits in order to comply with applicable reporting requirements. Please see the [Performance Table](#) for specific data.

Communications










In conjunction with our Community Relations Policy, we communicate with employees, contractors, and stakeholders through various means. Internally, we start each workday with an email to employees with an HSSE Focus meant to remind employees to integrate HSSE considerations in every aspect of work and home. Inspection and audit results (including violations, if any) are reported and distributed to leadership through incident management systems and management meetings. Additionally, we regularly send focused email communications internally to distribute key lessons learned and regulatory updates. Environmental requirements, whether they be permit, regulatory, or company specific, are communicated with employees and contractors alike using multiple methods including: regular project meetings, posted notices, and other communications. Furthermore, key environmental performance metrics are communicated to the Board of Directors (“Board”) on a regular basis to make sure they are informed and can provide appropriate oversight. Externally, we routinely engage with third-party organizations and applicable regulatory agencies to identify means by which we can mitigate our environmental footprint.



Air

We strive to minimize emissions from our operations, which vary by business segment and generally result from crude oil storage tanks, marine vessels, combustion sources, and crude oil and natural gas transportation. Genesis operations emit criteria air pollutant emissions, such as volatile organic compounds (“VOCs”), nitrogen oxides (NO_x), sulfur oxides (SO_x), and particulate matter (“PM”), as well as greenhouse gas (“GHG”) emissions like carbon dioxide (CO₂), nitrous oxide (N₂O), and methane (CH₄).

The methods used to manage our air permitting and regulated emissions compliance include, but are not limited to:

-  Tracking permit requirements and deadlines in compliance tracking systems
-  Calculating annual emissions as required by federal and state regulations
-  Reviewing plans for modifications to facilities and operations to determine whether permitting is required
-  Using control technology, such as vapor combustion units, scrubbers, low NO_x turbines, floating roofs with vapor seals for storage tanks, when feasible, to reduce emissions
-  Maintaining operational equipment
-  Minimizing tank roof landings
-  Operating all of our marine vessel engines and generators to meet Tier 3 or Tier 4 standards, using low sulfur diesel, which meets IMO 2020 standards
-  Phasing out ozone depleting substances from marine vessel A/C units
-  Ship Energy Efficiency Management Plans

Criteria Air Pollutant Emissions

Our criteria air pollutant emissions that were reported to regulatory agencies for 2024 are provided below.

EMISSIONS	2024
NO _x Emissions excluding N ₂ O (Metric Tons)	15.1
SO _x Emissions (Metric Tons)	0.2
VOC Emissions (Metric Tons)	73.8
PM ₁₀ Emissions (Metric Tons)	2.7

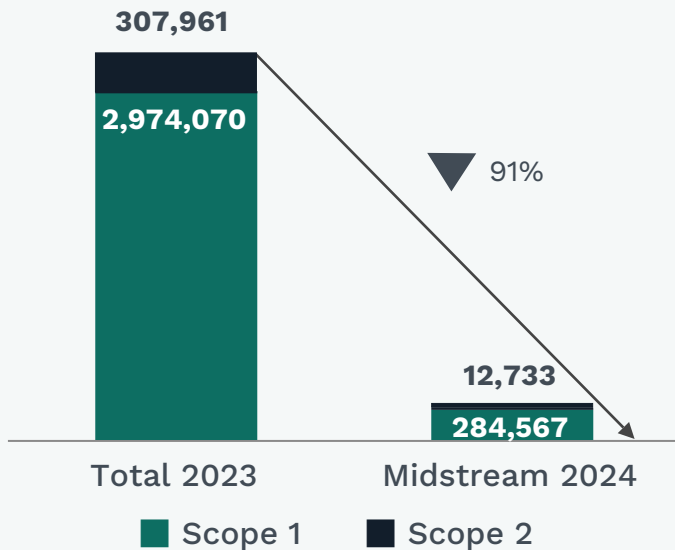
Emissions Reductions from the Sale of the Alkali Business

In early March of 2025, we announced the sale of our soda ash manufacturing and related operations (the “Alkali Business”). Grant Sims, Genesis CEO, said, the sale “refocuses our efforts on our core midstream business.”

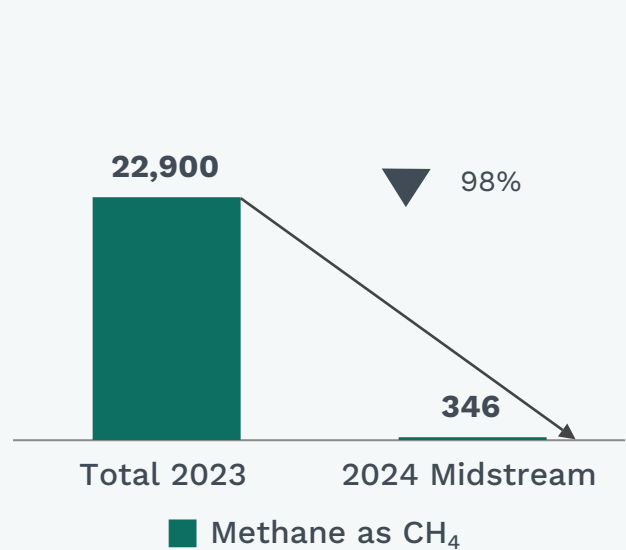
With the sale of the Alkali Business, our GHG and criteria pollutant emissions will drop significantly going forward. The Alkali Business made up more than 90% of our reported GHG and criteria pollutants shared in previous Sustainability Reports. For illustration purposes, below is a comparison of the total emissions reported in 2023 (inclusive of the Alkali Business) to our 2024 emissions (excluding the Alkali Business).

Our total GHG emissions dropped 91% from 2023 to 2024 (without Alkali), equating to a reduction of ~2,900,000 MT CO₂e. Our methane emissions dropped 98%.

Total 2023 Scope 1 and 2 GHG Emissions (including Alkali Business) vs 2024 Midstream Emissions (Metric Tons CO₂e)

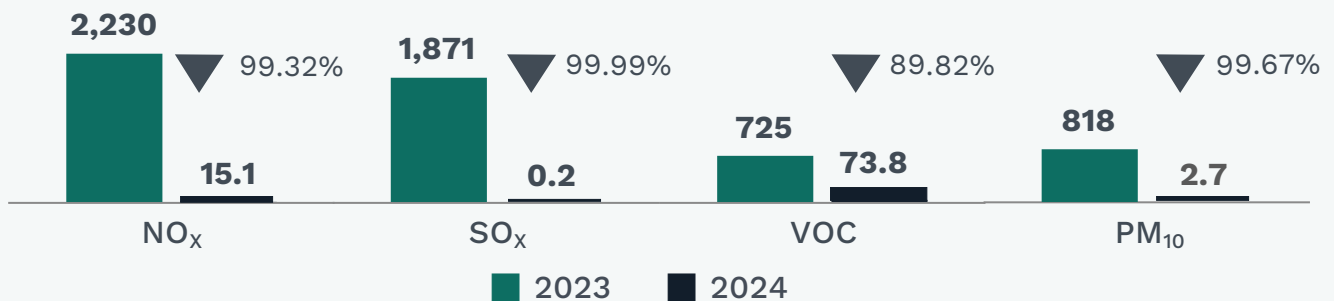


Total 2023 Methane Emissions (including Alkali Business) vs 2024 Midstream Emissions (Metric Tons CH₄)



The sale also led to a drastic drop in Criteria Pollutant emissions.¹

Total 2023 Criteria Pollutant Emissions with Our Former Alkali Business vs Our 2024 Criteria Pollutants Emissions Midstream Business (Metric Tons)¹



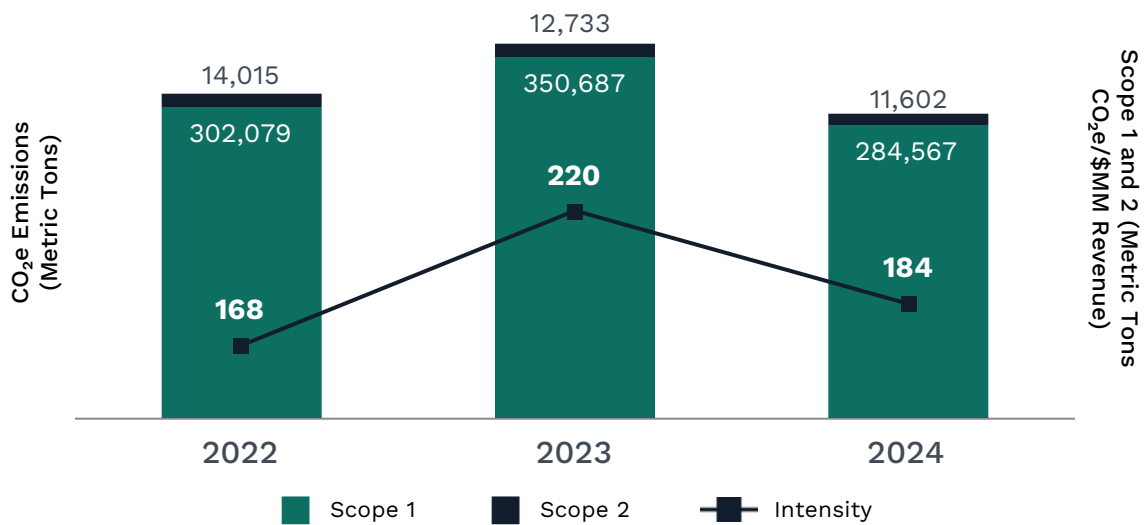
¹ Direct emissions from operations that are required to be reported to federal and/or state environmental agencies for annual emissions inventories.

Greenhouse Gas Emissions

Our 2024 and 2023 Scope 1 and Scope 2 emissions were calculated in accordance with the GHG Protocol, using our newly implemented carbon accounting software. Scope 1 emissions include direct emissions from sources owned and operated by Genesis. Scope 2 emissions include indirect emissions from purchased electricity. We report Scope 1 emissions for all facilities that we operate, including those that do not meet the reporting threshold for the EPA’s Greenhouse Gas Reporting Program (“GHGRP”).

Operational emissions from midstream companies represent a small portion of total GHG emissions across the oil and gas industry. Genesis midstream emissions are 80% to 98% less than that of the midstream companies in our benchmarking peer group.

Scope 1 And Scope 2 GHG Emissions Intensity (Metric Tons CO₂e)¹



¹ For additional details see the [Performance Table](#) and associated footnotes.










Spill Prevention and Emergency Response

Spill prevention and emergency response are of the utmost importance at Genesis. It is critical to protect the communities in which we operate, which in turn drives the long-term success of our business.

Spill Prevention

Our Spill Prevention program is designed to mitigate the risk of spills and ensure our employees follow the standard processes and best practices to respond to potential situations.

Key aspects of this program include:

-  Designing and operating our facilities with spill prevention in mind
-  Installing leak detection and secondary containment systems at facilities and on pipelines, as required by applicable laws
-  Monitoring our pipelines 24 hours a day, 7 days a week from our Operations Control Center
-  Conducting pipeline and tank integrity testing in accordance with applicable laws and regulations
-  Conducting regular on-the-ground visual inspections of our assets and aerial surveys of pipeline right-of-ways in accordance with applicable laws and regulations
-  Investigating the root cause of spills, as defined by internal procedures, to allow us to prevent similar events from occurring
-  Monitoring emerging trends and lessons learned
-  Implementing corrective actions, as needed, as part of our goal to continuously improve

Our policies require all spills relating to our operations be reported internally, regardless of size. This data is used to determine trends and if any additional training is needed to prevent future spills. Additionally, we comply with applicable regulatory requirements and report any spill meeting regulatory thresholds to the appropriate government agencies.

Emergency Response

Senior Management is responsible for oversight of our emergency response programs. Our asset-specific Emergency Response Plans, Oil Spill Response Plans, and/or Spill Prevention, Control, and Countermeasure Plans outline the potential types of emergencies relevant to our assets, the appropriate response procedures and resources, the responsible personnel, and the appropriate notification procedures. We have a multifaceted training program for personnel who may be involved in emergency response, which includes response procedures and incident management.

We conducted 24 emergency response drills in 2024. These announced and unannounced drills help operations personnel, including employees and contractors, practice using our response plans with real world application and allow us to test the effectiveness of our plans. Lessons learned are documented, and our plans are updated as necessary.

Most emergency situations will be handled at the operations level using facility or business segment specific emergency response plans and procedures. However, occasionally a rare situation may arise that will require the immediate involvement of Executive or Senior Management. This involvement may be limited to information briefings or could require the direction of Executive Management to actively manage a crisis situation. As such, Genesis has a Crisis Management and Business Continuity Plan (“CMP”) in place to help assist our personnel in responding effectively and efficiently to crisis situations. A Crisis Management Team, made up of Executive and Senior Management, is designated as part of the CMP and is the decision-making body during a crisis situation with Executive Management being responsible for our CMP protocols, roles and responsibilities.



Biodiversity

We recognize the importance of conserving biodiversity while maintaining healthy ecosystems and understand the need to foster the sustainable use of natural resources across all of our operations. We strive to operate in accordance with applicable laws and regulations and comply with guidelines provided by regulatory agencies, including: the U.S. Army Corps of Engineers, the U.S. Environmental Protection Agency, the Bureau of Safety and Environmental Enforcement, and the U.S. Fish and Wildlife Service. Our Biodiversity Policy covers all Genesis operations and outlines the approaches we use to address biodiversity impacts in the areas where we operate. Prior to project commencement, we evaluate new projects for potential impacts on biodiversity through various means, including the use of surveys to understand the scope of possible impacts, including: environmental surveys (wetlands, vegetation, wildlife, etc.), cultural surveys (archaeological sites and areas of cultural significance), and civil surveys (land use and topography). After determining potential biodiversity impacts, where possible, we strive to reduce the impacts of construction and operational activities through one or more of the following methods: avoidance, minimization, restoration, or offsetting.

Key mitigation measures that we implement include, but are not limited to:

- 

Reclamation of pipeline right-of-ways using native vegetation
- 

Wetland delineation and cultural resources surveys
- 

Horizontal directional drilling to avoid impacts to sensitive areas such as wetlands
- 

Management practices to control erosion and sedimentation to prevent sediment discharges to sensitive habitats and waterways
- 

Purchasing wetland mitigation credits from wetland mitigation banks when wetland loss is unavoidable

North Atlantic Right Whale

The habitat and migration routes of the North Atlantic right whale, one of the world’s most endangered large whale species, often overlaps with shipping lanes along the Atlantic coastline, making the right whales vulnerable to vessel strikes.

Our marine transportation segment has been recognized by the Department of Commerce’s Office of National Marine Sanctuaries and the International Fund for Animal Welfare for our efforts to protect the North Atlantic right whale through our commitment to speed restrictions in seasonal management areas in the Stellwagen Bank National Marine Sanctuary. The seasonal management areas were designed to reduce the likelihood of serious injury or death to these endangered whales that result from collisions with ships. Genesis Marine, LLC, along with the vessel, the Genesis Eagle, received Certificates of Corporate Responsibility from the Office of National Marine Sanctuaries.



Water

Water is an essential resource and one that requires proper management. We maintain permits applicable to our consumption and discharge of water, and we administer controls on regulated discharges to minimize the release of pollutants to waterways. We do not currently operate in areas experiencing high water stress. As part of our efforts to conserve water and minimize our environmental impacts, Genesis operates multiple facilities where process water is recycled and reused on-site. Unlike the upstream and downstream businesses operated by others in the energy industry, midstream operations have low water intensity needs for operations like:

- Integrity testing of tanks and pipelines;
- Ballast;
- Steam generation for heating products; and
- Equipment cleaning.

Regardless of our minimal water requirements and the conservation efforts currently implemented in our operations, we remain steadfast in our efforts to continue to find ways to minimize and mitigate the effects of our consumption and discharge of water.

100% of our marine vessels have ballast water treatment systems installed, where required.



Social

We strive to be socially responsible and promote the well-being of all of our stakeholders, including our employees and our communities. We believe that maximizing shareholder value while being socially responsible paves the way for the future of Genesis.



Our Employees

Our 1,067 employees are our most important asset and the cornerstone of our organization. We take steps to attract and retain talented people to safely operate our assets, foster customer relationships, and achieve our long-term goals. We are committed to employee retention, and we encourage our employees to maintain long-term careers with us.

Local Hiring

We believe that it is important to hire locally to benefit our local communities. We hold recruiting events at high schools and colleges located in our areas of operation and try to hire locally, whenever possible. Over 99% of our 2024 hires were hired locally.¹

Freedom of Association and Collective Bargaining

Genesis recognizes the right to organize and the right of unions to represent and negotiate on behalf of workers. We respect the rights of all workers to form and join unions of their own choice and to collectively bargain. Excluding our Alkali Business, which was sold on February 28, 2025, none of our employees are currently covered under collective bargaining agreements.

¹ Local hiring is defined as employees who are not required to relocate to perform their job duties.

Benefits

In support of our employee’s health and well-being, Genesis is committed to providing employees with a total benefit program that is both comprehensive and competitive.

We continuously look for ways to improve the well-being of our employees and their families, as well as our employees’ work-life balance. As such, our employee benefits plan includes:

- Quality health care coverage;
- Paid time off and flexible schedules that allow individuals to manage personal responsibilities, reduce stress, and recharge, ultimately enhancing their overall well-being and productivity;
- Income protection benefits that offer a financial safety net if illness or injury prevents them from working; and
- Retirement savings programs to help them invest in their future financial security.



¹ Benefit may vary based on location and/or position.

² Employee-paid.

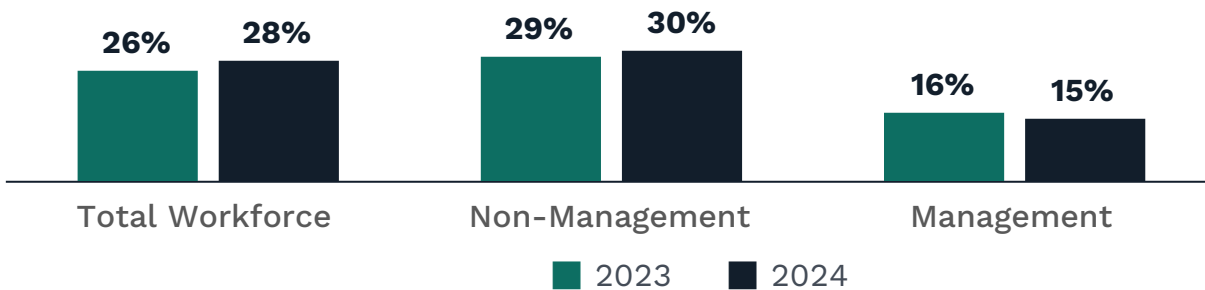
³ Company-paid.

Diversity and Inclusion

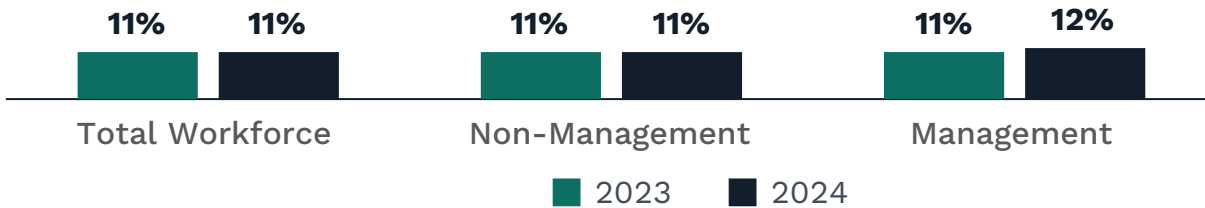
At Genesis, we believe that cultivating diversity and promoting inclusion is not just the right thing to do, it also benefits our company, our employees, and our communities. Our ability to attract a diverse workforce, while promoting an inclusive culture, leads to stronger teams with different points of view that provide innovative perspectives in support of our business. We actively engage in the recruitment of diverse candidates, including veterans, people with disabilities, minorities, and women. Diversity data included in this report is self-reported by employees (as of December 31, 2024).



Percent of Workforce From Minority Groups ^{1, 2}



Percent of Workforce Who are Female



¹ As defined by the Equal Employment Opportunity Commission (“EEOC”).

² As ethnic declaration is voluntary, ethnicity declaration rate is not 100%, and all calculations are based on an employee declaration rate of 99% as of December 2024. The 1% of our workforce who have not provided data or have chosen not to declare their ethnicity were not included in our calculations.

Training and Development

At Genesis, our employees’ successful development and performance in their roles is an inherent benefit to the company. In order for our employees to succeed in their roles, we provide training, both in person and online, to assist them in having all of the appropriate tools and information to perform their job functions safely and in compliance with all laws, regulations, and internal procedures. Our business segments use learning management systems to distribute and provide trainings, as well as, track training completions.

In 2024, we provided multiple leadership development training opportunities covering skills such as: engagement, trust building, communication, accountability, emotional intelligence, and conflict management. We continue to invest in our employees through performance management processes and regular coaching. To further support our employees’ development on the job, we encourage employees to engage with their managers through regular communications, like our annual performance management cycle, which enables managers and employees to collaborate to set performance goals and development objectives that align with business objectives.

In addition to all of the growth and development opportunities provided by Genesis, employees are encouraged to attend external workshops, conferences, and other training events. Furthermore, our tuition reimbursement program is available to employees pursuing additional education that is beneficial to the company and the employee in their present position or in preparation for future assignments (subject to eligibility and approval).



Women’s Energy Network



Genesis provides membership support for its management staff’s participation and involvement in Women’s Energy Network (“WEN”). WEN is a global organization of professionals who work in the energy sector with a mission to provide networking and educational opportunities for career and leadership development of women working in energy.

Our Communities

Our neighbors, communities, and local governments play an important role in how we conduct our business at Genesis. We strive to build and maintain strong relationships in all areas where we operate. We believe in two-way engagement and dialogue with local stakeholders to build trust and foster collaboration.

Our President and Chief Commercial Officer has executive oversight over community relations on behalf of Genesis, while our Operations staff maintain strong relationships with our neighbors and landowners. During the planning phase for major projects, we identify landowners and other possible stakeholders that may be impacted by our operations and strive to engage with them throughout the life of the projects and/or operations. We treat our neighbors and communities with respect and strive to negotiate fair agreements (e.g. land easements with neighboring landowners).

Community members are encouraged to report issues, complaints, or concerns through our Compliance and Ethics Hotline. We did not receive any complaints from our communities through our Compliance and Ethics Hotline in 2024.



Community Development

Genesis strives to positively impact the communities where we live and work by promoting economic and community development. We accomplish this goal by:

- Hiring locally and providing a competitive compensation and benefits package;
- Providing on the job training;
- Sourcing vendors and suppliers from the communities in which we operate;
- Bolstering local revenues through property and sales taxes; and
- Providing monetary donations to educational institutions, to support and empowerment students and teachers and align with our corporate giving values.



BEARing Gifts

In 2024, our corporate office employees personally participated in BEAR...Be A Resource's holiday program, BEARing Gifts, by sponsoring over 50 children. The Genesis employee sponsorships fulfilled those children's holiday wish lists and provided brand-new holiday gifts.

BEAR...BE A Resource is a non-profit organization improving lives by providing hope and help for at-risk and CPS-involved children and their caretakers in the greater Houston area.

Through BEARing Gifts, BEAR's holiday program provides brand-new holiday gifts to at-risk and CPS-involved children who may otherwise not experience the joy of the holiday season.

Corporate Giving

We recognize that a significant aspect of being socially responsible is giving to the communities where we live and work. We collaborate with local institutions, programs, and charities that share our sustainability goals, align with our values, and truly make a positive difference in our communities.

We focus our efforts in five main areas where we believe we will have the most impact: community support, community development, education, safety and emergency responder support, and environmental conservation.

Community Development

We support the development of our communities through donations to local school development projects.

2%



22%

Community Support

We provide monetary donations to local food banks to help support our local communities. These donations provide thousands of meals across the Gulf Coast. Some of the other organizations that we support include: the United Way and the Muscular Dystrophy Association.



Education

We support educational organizations to help bolster opportunities for future generations. We support Junior Achievement in Houston, Texas, and Baton Rouge, Louisiana, to help prepare children to succeed in the global economy. Other educational organizations that we support include: Teach One to Lead One, Folds of Honor, and Houston's Be A Resource for CPS Kids ("BEAR") through their Back-to-School Program.

15%



Safety and Emergency Responder Support

We support safety and emergency responders through donations to the Red Cross, Seamen's Church Institute, local Volunteer Fire Departments, and the United States Coast Guard Foundation.

53%



8%

Environmental Conservation

We support environmental conservation in Galveston, Texas, and throughout the Gulf Coast through the Galveston Bay Foundation, the Louisiana Coastal Conservation Association, the Houston Audubon Society, and the Conservation Fund. These organizations work to preserve and restore critical environments.



Employee Volunteerism

We encourage our employees to volunteer and give back to the community by offering company organized volunteering opportunities partnering with local charities and programs. Our volunteer opportunities include events working with local food banks, education, and environmental organizations. These events help strengthen our relationships with local stakeholders in our communities, while allowing us to give back and support our local communities.

In 2024, our volunteers planted over 350 native plants at Galveston Bay Foundation’s Kemah, Texas, Headquarters helping to restore coastal prairie grasslands and create habitat for wildlife. For the second year in a row, Genesis volunteers helped BEAR...Be A Resource for CPS Kids by volunteering at the BEAR warehouse and packing backpacks for distribution to children who would otherwise go without.

Teams from our Houston, Texas, and Houma, Louisiana, locations also volunteered at local food banks, helping to provide food to local communities.



Genesis CARES

Genesis volunteers in Ruston, Louisiana, were able to make a dream become a reality at Choudrant Elementary School (“CES”) when they stepped in to help build a Connection and Recovery Environment (“CARE”) Room, the first of its kind in the parish. The CARE Room is designed as a safe place for kids who may become overstimulated to decompress so they can return to the classroom. The decisions and design of the room were well thought-out with input from the CES school counselor and their special education team in order to make the space purposefully meaningful. Our Genesis volunteers completely renovated the room, while stocking it with features including: foam and sensory floor tiles, a LEGO wall, a small trampoline, a swing system, along with an array of sensory toys and bean bag chairs. The Genesis team was able to attend a special ribbon-cutting celebration held at CES, where they were able to witness the CARE Room’s benefit and interact with the students who utilize it. The CARE Room is used daily and provides a safe environment for students when they are feeling overstimulated, whether at their request or as part of their education plan. The CARE Room is used daily and provides a safe environment for students when they are feeling overstimulated, whether at their request or as part of their education plan.

“

It went beyond what we were looking for and far exceeded our expectations. This shows that even a small space can make such a difference. You think about how this is going to affect not just the life of the child being served, but also the lives of all the children they will interact with in the classroom. Because it helps them be a better participant in the classroom.

Former CES Coordinating Teacher,
Stephanie Griffin

”



Supplier Code of Conduct

Our [Supplier Code of Conduct](#) provides clarity on the company’s expectations that all of our contractors, subcontractors, suppliers, vendors, consultants, and business partners adhere to the standards set forth in our Code of Business Conduct and Ethics and all company policies and procedures, including but not limited to our Human Rights Policy and our HSSE Policy.

The company values its relationships with its business partners and fully recognizes that our mutual success is built on open communication and a commitment to common principles and business standards and practices. Accordingly, the company has set high standards for the way it conducts business in the areas of regulatory compliance, social responsibility, and environmental stewardship.

Our Supplier Code of Conduct outlines our expectations, commitments, requirements, and standards for the following topics:

- Health, Safety, Security, and Environmental;
- Compliance with Applicable Laws and Regulations, including: Anti-Corruption Laws and Antitrust Laws;
- Child or Forced Labor;
- Non-Discrimination and Anti-Harassment;
- Working Hours, Wages, and Benefits; and
- Freedom of Association and Collective Bargaining.



Safety

At Genesis, we believe that long-term value in our business performance and HSSE excellence go hand-in-hand. Providing our suite of midstream services in the crude oil and natural gas industry creates value for our customers and stakeholders, but these operational activities must be conducted in a safe and responsible fashion.



Our vision is to conduct our operations in an incident-free workplace. We work toward this goal by ensuring the physical security of our premises and minimizing the occupational health and safety risks at our work sites. Our Executive Management’s commitment to this goal is demonstrated by their implementation and commitment to our HSSE Policy, which forms the cornerstone of our HSSE Management System. We are committed to maintaining a workplace and culture that supports positive employee, contractor, and public health and safety outcomes.

“

Our workforce is the core of our business. Because there is nothing more important than sending all of our people home safely each and every day, we conduct our business in a manner that prioritizes the health, safety, and security of our personnel and the communities in which we work.

Genesis CEO,
Grant Sims

”

HSSE Management System

We strive to create and sustain a workplace free from recognized safety and health hazards. We accomplish this goal through our HSSE Management System. Our HSSE Management System consists of our HSSE principles, policies, procedures, work instructions, and guidelines.

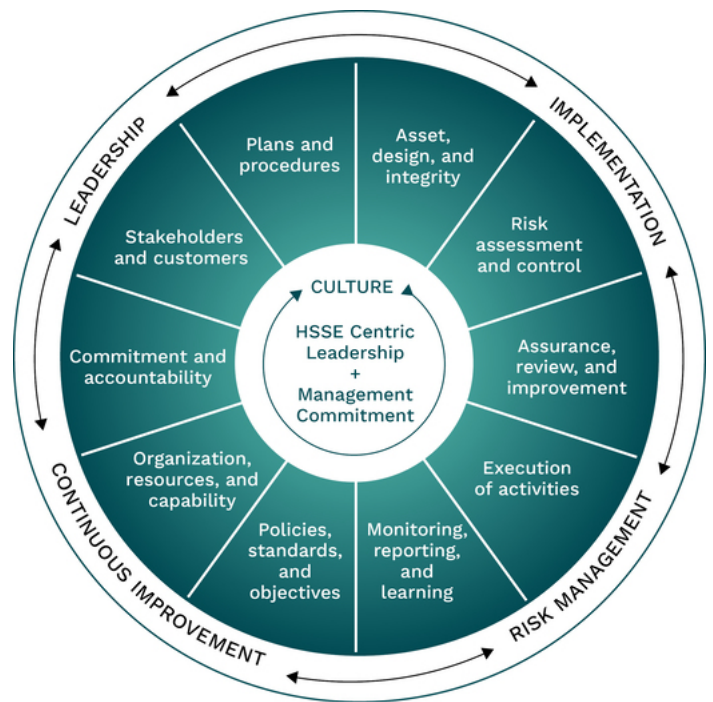
We promote our HSSE Management System to ensure that Genesis expectations are understood and followed throughout the organization through a variety of means, such as training, audits, inspections, incident management and evaluation, lessons learned, safety performance data analysis, reporting, and communications. Additionally, we promote and encourage anyone at a Genesis work site, regardless of position or company affiliation, to use Stop Work Authority to immediately stop work that is creating, or has the potential to create, an imminent risk or danger (including unsafe conditions or acts) to personnel, equipment, or the environment in order to ensure potential hazards are addressed and the work completed safely.

Management is responsible for the overall implementation of our Corporate HSSE Management System.

Our Corporate HSSE Management System may be supplemented by more specific or stringent terms or requirements implemented by some of our more specialized businesses, like our Marine Business. Any business specific management systems are operated under the control of individual business segment leads.

We have a staff of trained and dedicated safety professionals who help to implement our HSSE Management System throughout the different levels and business segments of our organization. Our HSSE staff are embedded within our operations teams to synchronize our operational goals, while executing and monitoring our safety and health programs.

HSSE and Environmental Management Systems



Incident Management

Risk management is one of our top priorities, it drives how we review, analyze, and track incidents. Our procedures require internal reporting of all incidents, regardless of severity, including injuries, illness, and near misses, which are subsequently reviewed and risk ranked by Genesis personnel. Incidents are then shared with the appropriate levels of management and operations personnel. Severe or significant incidents require an incident investigation to determine the root cause and any contributing factors that could have been mitigated. Our HSE department tracks all incidents and uses the information to identify any trends and to determine if training or programmatic changes are needed.

Hazard Identification and Risk Assessment

Our employees' ability to recognize and mitigate hazards is critical to the safety of our operations and employees. Our business segments have processes designed to provide employees with training, tools, and the skills to identify hazards and assess risks thus reducing the likelihood of injuries and accidents. These processes are necessary to maintain a high level of safety and efficiency in the workplace. These processes include:

- Collecting and reviewing information about the hazards that are likely to be present in the workplace;
- Conducting inspections to identify new or recurring hazards;
- Management of Change reviews;
- Conducting incident investigations and root cause analysis;
- Determining the severity and likelihood of incidents that could result from hazards; and
- Determining corrective actions to mitigate risks in the future.

Inspections and Audits

We conduct annual HSSE Management System audits and inspections at our facilities to review our performance against regulatory requirements and internal policies and procedures. We also support regulatory agencies during any on-site facility inspections and audits. The corrective actions from these audits, both internal and external, are documented and tracked to closure. Please see the [Performance Table](#) for specific data.



Training

We conduct annual health and safety trainings for our employees. Topics may include:

- Lock out tag out;
- Personal protective equipment;
- Medical records;
- Heat stress;
- Managing stress;
- Hazard communication;
- Stop Work Authority;
- Housekeeping;
- Bloodborne pathogens;
- Driver and vehicle safety;
- Hydrogen sulfide;
- Back safety;
- HAZWOPER; and
- Material handling.

Communication

Executive and Senior Management are critical to promoting our strong safety culture and have frequent discussions with employees about health and safety. Incidents, including injuries, are regularly reviewed by the heads of our various business segments, and key safety metrics are reported up and shared with our Board on a quarterly basis.

Our regional HSSE staff conduct monthly safety meetings with operations that cover safety topics and lessons learned. We believe that collecting and sharing lessons learned is a key component to performance improvement. We start each workday with an email to employees with a HSSE Focus meant to remind employees to think about HSSE in every aspect of work and home. We also use a variety of other methods to communicate important safety information throughout the company, including monthly performance reports, teleconferences, and emailed safety alerts.

Responsible Carrier Program

Genesis Marine is certified under the American Waterways Operator’s Responsible Carrier Program (“RCP”). The RCP insures the implementation of a comprehensive safety management system through the use of third-party auditors designed to enhance the safety of operations in the tug boat, tow boat, and barge industry.

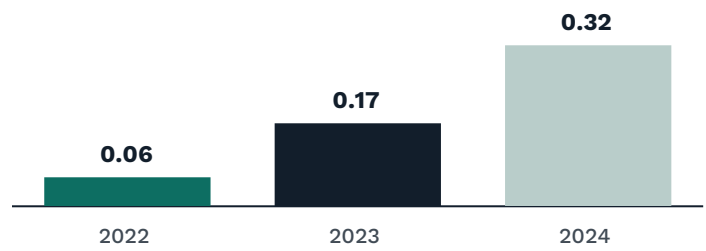


Safety Performance

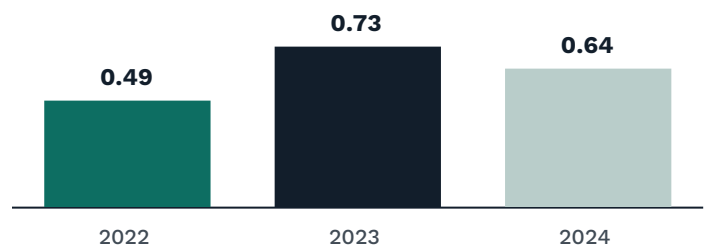
Since we operate diverse and unique business segments, our overall Lost Time Incident Rate (“LTIR”) and Total Recordable Incident Rate (“TRIR”) are not comparable to that of our peers. As a result, we compare our current results to Genesis’ previous years’ targets and results in order to set meaningful goals for the future. These targets are established by Senior HSSE and Operations Management and reviewed and approved by the Executive Management Team. Genesis’ results relative to the target are used for a variety of internal purposes, including short-term and long-term compensation calculations.

We pursue continual improvement of our safety performance across all our business segments and establish targets to improve our health and safety performance year-over-year. We administer a Safety Incentive Program (“SIP”) to establish, reinforce, and provide guidelines for promoting safe work habits and culture. The SIP helps us achieve our targets by increasing safety awareness, identifying at-risk behaviors and unsafe conditions, reducing or eliminating injuries, and encouraging safe work practices through employees’ active involvement and participation in the HSSE Management System. Through our SIP, employees, who qualify for the program and meet the goals established by management, are awarded an incentive bonus on a quarterly basis.

Lost Time Incident Rate¹



Total Recordable Incident Rate¹



¹ The work hours used to calculate LTIR and TRIR vary across our business segments. Our marine transportation business segment work hours are calculated using the American Waterway Operators (“AWO”) Safety Statistics Instruction Manual and account for vessels being in operation 24 hours per day, 7 days a week, and 365 days a year. The work hours for our offshore pipeline transportation and onshore transportation and services business segments and the corporate office located in Houston, Texas, are based on the actual hours worked as documented in the company payroll system.



Facilities with Zero Recordable Injuries or Illnesses in 2024

Offshore Pipeline Transportation

- Sabine Pass Dock
- East Cameron - 373
- High Island - 264 Complex
- High Island - 343
- High Island - 573
- High Island - 582
- Ship Shoal - 332B
- South Marsh Island - 205
- West Cameron - 167
- Garden Banks - 72

Marine Transportation

- M/V Anaconda
- M/V Ashley Danielson
- M/V Bob Deere
- M/V Brian Lee Teste
- M/V Callie M. Etheredge
- M/V Capt. George Brumley
- M/V Capt. Kirk Colletti
- M/V Caroline Frances
- M/V Catherine Maureen
- M/V Christopher Scott
- M/V Dave Anderson
- M/V Eleanor Hadley
- M/V Garland Gaspard
- M/V James Davison
- M/V Karen Pape
- M/V Kaylin Nicole
- M/V Kylie Brown
- M/V Molly Patricia
- M/V Mackenzie Hope
- M/V Margaret Anne
- M/V Miss Allie
- M/V Natchez Express
- M/V Patricia Anne
- M/V Renee Davison
- M/V Robert Anthony
- M/V Sekco
- M/V Shannon Mary
- M/V Sid Moller
- Genesis Eagle
- Genesis Freedom
- Genesis Glory
- Genesis Liberty
- Genesis Patriot
- Genesis Valiant
- Genesis Victory
- Genesis Vigilant
- Genesis Vision
- GM 6506
- GM 6507
- GM 6508
- GM 13502
- GM 11103
- GM 11104
- GM 11105
- GM 13501
- GM 8001

Onshore Transportation and Services

- I-65 Station
- Castleberry Station
- Frisco City Station
- Jay Station
- Walnut Hill Terminal
- Ruston Terminal
- Baton Rouge Terminal
- Scenic Station
- TDC Westlake
- Port Hudson Terminal
- Port Hudson Truck Station
- Raceland Terminal
- Fillmore Station
- Haynesville Station
- Tullos Station
- Gwinville Station
- TDC Monroe
- TDC Corpus Christi
- TDC Lake Point
- TDC Tulsa
- Liberty Station
- Natchez Terminal
- Mallalieu Station
- Texas City Terminal
- Texas City Crude Oil Terminal
- Webster Station
- West Columbia Station
- Soso Station

Contractors

Our contractors are required to acknowledge and adhere to our HSSE management programs and performance standards. Contractors are held to the same standards and guidelines as Genesis employees and are required to report and document workplace incidents, including illnesses and injuries, that occur while they are working on Genesis projects. We review contractor safety statistics as part of our contractor qualification process and collect and review recordable incidents and work hours for key contractors on an ongoing basis. We use ISNetworld®, where available, to review, manage, and monitor safety performance, written safety programs, and a safety culture questionnaire.

Contractors are required to undergo a Genesis safety orientation, which covers Stop Work Authority, hazard identification, and other asset-specific safety information. We use tools, such as job plans, job hazard analysis, and safe work permits, to ensure that contractors understand potential hazards associated with the work being performed and the required precautionary methods. Contractors working on our Pipeline and Hazardous Materials Safety Administration (“PHMSA”) regulated assets are required to meet the requirements of the Department of Transportation (“DOT”) Operator Qualification Rule.



Pipeline Safety

As an operator of crude oil and natural gas pipelines, one of our highest priorities is operating our assets safely to protect our neighbors and the environment.

Asset Integrity Management

At Genesis, the integrity of our assets is critically important to operating our business in a safe and reliable manner. We use a variety of methods to ensure that our pipelines, tanks, and other pipeline related equipment are maintained and operated appropriately within required safety specifications, including:

- Monitoring our pipelines 24 hours a day, 7 days a week from our Operations Control Center;
- Conducting inspections that include regular on-the-ground visual inspections and aerial surveys of pipeline right-of-ways in accordance with applicable laws and regulations;
- Implementation of Corrosion Prevention Procedures, including installation of cathodic protection and corrosion testing methods;
- Conducting pipeline and tank integrity testing in accordance with applicable laws;
- Nondestructive evaluations;
- Employee training; and
- Implementation of an Integrity Management Program (“IM Program”).

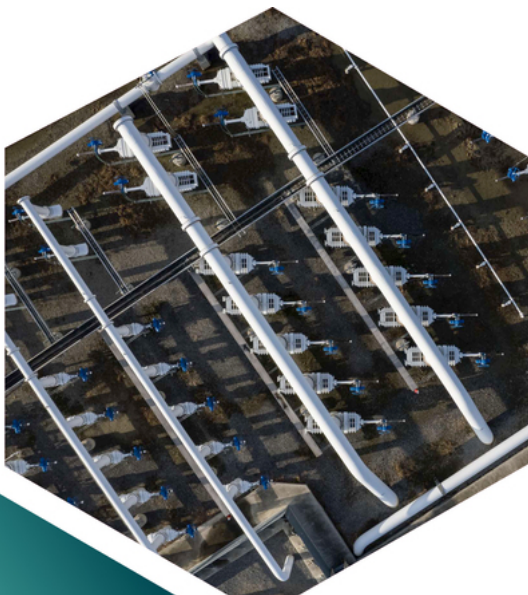
Our IM Program applies to our regulated pipeline assets and is designed to meet or exceed PHMSA regulations in conjunction with applicable state and federal regulations. As part of our IM Program, we identify and analyze potential integrity threats to our pipelines through our risk analysis process. This process considers relevant factors that affect the consequences of pipeline integrity threats, including but not limited to health and safety impact, environmental damage, and property damage. Following such identification and analysis, our teams evaluate and implement risk reduction activities, including preventative and mitigative measures, to minimize any potential issues with the integrity of our assets. In addition, we track system performance and conduct pipeline integrity inspections using various methods including:

- In-line Inspections,
- Pressure testing, and
- External corrosion direct assessments.

The number of inspections performed varies from year-to-year depending on our IM Program requirements. We have established a minimum five year interval for continually assessing the integrity of the pipelines that are included in our IM Program. The percentage of hazardous liquid pipelines inspected in accordance with our IM Program over the past three years is shown below.

Percentage of Hazardous Liquid Pipelines Inspected

YEAR	% INSPECTED
2022	8%
2023	25%
2024	42%



Public Awareness and Damage Prevention

The safety of those living or working near our pipelines is one of our top priorities. We continually strive to provide the public with useful information and effectively educate them on pipeline safety through our Public Awareness and Damage Prevention Programs.

The key objectives of these programs are:

- **Awareness** - We communicate with neighbors, community leaders, local officials, and emergency responders to raise awareness of the presence of buried pipelines in the communities where we operate through various means, like mailing educational brochures to community residents, landowners, farmers, schools, and other key stakeholders located adjacent to our pipeline rights-of-way.
- **Prevention** - We work to ensure those who live or work near our pipelines are aware and educated on the appropriate steps they can take to prevent pipeline damage through safe excavation practices and the use of the National 811 Call System.
- **Response** - We educate the affected public (neighbors, emergency officials, public officials, municipalities, school districts, and other key stakeholders) on who to contact to report any issues or perceived issues such as product releases or other emergencies.

We participate in the local One-Call Centers and maintain our Damage Prevention Programs to make sure that excavators are aware of the location of our pipelines before they dig. These One-Call Centers collect information on proposed excavation projects and provide that information to utility companies that may be impacted by the project. Once we receive the project information, our operations staff will apply additional markings to any of our pipelines located in the project area.

In 2024, Genesis personnel attended 32 public awareness meetings with local emergency responders and public officials. These meetings help support open communications with our local communities, allowing them to ask questions of our operations staff and help educate first responders on our emergency procedures in order to strengthen their preparedness in the event of an emergency.



Governance

Our Board of Directors and Executive Management Team are committed to strong and effective corporate governance. We maintain the trust and confidence of our stakeholders, employees, customers, and business partners by achieving our performance goals, while being socially and environmentally responsible and adhering to the highest ethical standards.



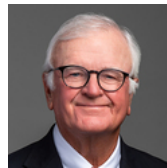
Board of Directors

Our Board serves a fundamental and critical role for our company, being actively engaged in overseeing our business and assessing and advising on business opportunities and risks.

Our Board members have an extensive and diverse set of backgrounds and experiences across energy, bulk chemicals, infrastructure, and the financial services industries, which allows for diverse perspectives to contribute to our corporate strategy and business success.



GRANT E. SIMS
Chairman and
Chief Executive
Officer



KENNETH M. JASTROW, II
Lead Independent
Director



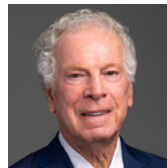
SHARILYN S. GASAWAY
Independent
Director and Chair
of Audit Committee



JACK T. TAYLOR
Independent
Director and
Member of Audit
Committee



CONRAD P. ALBERT
Independent
Director and
Member of
Audit Committee



JAMES E. DAVISON
Director



JAMES E. DAVISON JR.
Director

57%

OF BOARD
MEMBERS ARE
INDEPENDENT

Sustainability Oversight

Governance and oversight of sustainability are fundamental to the success of our sustainability strategy, disclosures, and performance. See below for how we distribute roles and responsibilities to drive continuous improvement.

Sustainability Oversight



Ethics and Integrity

Genesis is founded on our commitment to the highest ethical principles and standards. We value honesty and integrity above all else, and upholding these commitments is essential to our continued success.

Code of Business Conduct and Ethics

We maintain a Code of Business Conduct and Ethics (“Code”) that sets the standards of business conduct for Genesis and its affiliates and applies to all directors, officers, employees, and all other representatives, all of whom are required to comply with our Code, all company policies and procedures, and all applicable laws and regulations. Adherence to the Code is imperative, and compliance is not optional. On an annual basis, all employees are required to complete our annual compliance training, which includes our Code. In addition to our Code, we implement our ethical standards through additional policies as shown below.



Compliance and Ethics Hotline

Genesis maintains a Compliance and Ethics Hotline that is monitored 24 hours a day, 7 days a week by an independent third-party organization. Employees and other interested parties may call and report concerns involving potential ethics or compliance matters in violation of company policies, procedures, or applicable laws. All calls may be made confidentially and anonymously and without fear of retaliation.

Calls that are received by the independent third-party organization are communicated to the company’s initial intake group, consisting of representatives in our Human Resources, Legal, and Finance functions. From there the content of each call is evaluated and investigated (conducting interviews, reviewing information provided, etc.) by the appropriate function within 14 days. Following the initial investigation, the company representatives review the initial findings, whether additional follow up is required, and provide initial recommendations. A determination is then made as to whether a complaint is “Substantiated” or “Unsubstantiated,” and at the company’s discretion, corrective actions are taken against those who violate our policies bringing the complaint to resolution. To encourage reporting, Genesis adheres to a strict non-retaliation policy for concerns raised in good faith.

Human Rights

Genesis is committed to respecting human rights principles in every aspect of our business and in our communities. As such, our Human Rights Policy applies to anyone conducting business with or for Genesis, including employees, contractors, suppliers, vendors, and customers, and covers the following topics:

- Non-Discrimination and Anti-Harassment;
- Remuneration and Working Hours;
- Freedom of Association and Collective Bargaining;
- Forced Labor and Human Trafficking;
- Child Labor; and
- Safe Working Environment.

Our annual compliance training includes our Human Rights Policy. We monitor the effectiveness of our Human Rights Policy through our Compliance and Ethics Hotline.

Compliance and Ethics Hotline: (844) 988-1695



Risk Management

We face a number of risks, including but not limited to matters relating to the environment, regulation, competition, fluctuations in commodity prices and interest rates, and severe weather. Management is responsible for the day-to-day management of the risks our company faces, although our Board as a whole and through its committees, has responsibility for the oversight of risk management.

The Chief Financial Officer is responsible for our Enterprise Risk Management process. Our process requires conducting a comprehensive risk management assessment of each of our business segments. Risks are analyzed based on probability of occurrence, potential impact to the company, and the time frame that the impact could become apparent. The most significant risks, indicators, and mitigating strategies are summarized in detail and are then reviewed and discussed with the Board. While some risks cannot be fully mitigated, Genesis' management teams have assessed the significant enterprise risks that the company faces and have mitigated them to the extent that is prudent and cost-effective to Genesis.

Internal Audit

Our internal audit team performs an annual risk assessment to identify and evaluate risks in all aspects of our company operations. All of our operations are audited at least once every three years. Additionally, our ethical standards, including FCPA compliance, anti-bribery, and anti-corruption related risks, as well as compliance with our Code, are audited more frequently, with a minimum cycle of every other year. Audit results are regularly reported to the Board's Audit Committee and are used to assess the scope and effectiveness of our policies, processes, and procedures and to implement changes or corrective actions, as needed.



Cybersecurity

The threat of cyber-attacks is an intrinsic risk of doing business that is always changing and evolving, requiring a well-rounded approach that is both preventative and responsive in order to protect privacy, confidential information, and the company as a whole. Genesis' cybersecurity program and relevant policies and procedures follow state and federal regulations and are informed by industry best practices, including the Center for Internet Security's Critical Security Controls and National Institute of Standards and Technology ("NIST") SP 800-53.

An essential element of any effective cybersecurity program is the people who use it and benefit from it. At Genesis, we recognize our employees are a crucial part of the successful implementation of our cybersecurity program. As such, our employees partake in different types of cybersecurity training campaigns depending on their role in the organization. At a minimum, all employees and contractors are required to complete annual cybersecurity awareness training. Additionally, Genesis performs ongoing phishing security exercises and simulates cybersecurity attacks to evaluate employee and contractor preparedness and to identify any employees or contractors who require additional phishing awareness training.

Genesis has a multi-faceted approach to analyzing the cybersecurity threat landscape. Our IT security team maintains multiple cybersecurity threat intelligence feeds from security providers to ensure we are continuously improving our program to mitigate our risks. Results from these feeds are fed into defensive systems, including firewalls and endpoint protection, keeping up with the latest advances in cybersecurity. We continuously engage in active reconnaissance and monitoring of the dark web for signs of Genesis specific compromises and data leaks allowing us to discover, assess, and respond quicker in the event the organization is being actively targeted. Genesis also conducts regular third-party audits and penetration tests to independently assess the effectiveness of our security controls. Metrics related to security events, employee training completion, incident response, and results from third-party audits and penetration tests are reviewed by leadership and help guide continuous program improvement.



Disclosures and Data

SASB Content Index

Midstream Oil and Gas and Marine Transportation Sectors

TOPIC	CODE	METRIC	LOCATION OR DIRECT ANSWER
GREENHOUSE GAS EMISSIONS	EM-MD-110a.1 TR-MT-110a.1	Gross global Scope 1 emissions, percentage methane, percentage covered under emissions limiting regulations	Performance Table
	EM-MD-110a.2 TR-MT-110a.2	Discussion of long-term and short-term strategy or plan to manage Scope 1 emissions, emissions reduction targets, and an analysis of performance against those targets	Pages 12-14
	TR-MT-110a.4	Average Energy Design Index (“EEDI”) for new ships	Page 12
AIR QUALITY	EM-MD-120a.1 TR-MT-120a.1	Air emissions of the following pollutants: (1) NO _x (excluding N ₂ O), (2) SO _x , (3) volatile organic compounds (VOCs), and (4) particulate matter (PM ₁₀)	Page 12
ECOLOGICAL/ BIODIVERSITY IMPACTS	EM-MD-160a.1	Description of environmental management policies and practices for active operations	Pages 10-18
	EM-MD-160a.4	Number and aggregate volume of hydrocarbon spills, volume in Arctic, volume in Unusually Sensitive Areas (“USAs”), and volume recovered	Performance Table
	TR-MT-160.a.2	Percentage of fleet implementing ballast water (1) exchange and (2) treatment	Performance Table
	TR-MT-160.a.3	(1) Number and (2) aggregate volume of spills and releases to the environment	Performance Table
OPERATIONS SAFETY, EMERGENCY PREPAREDNESS AND RESPONSE	EM-MD-540a.1	Number of reportable pipeline incidents, percentage significant	Performance Table
	EM-MD-540a.2	Percentage of (1) natural gas and (2) hazardous liquid pipelines inspected	Performance Table
	EM-MD-540a.4	Discussion of management systems used to integrate a culture of safety and emergency preparedness throughout the value chain and throughout project lifecycles	Pages 15-16, 29-37
EMPLOYEE HEALTH AND SAFETY	TR-MT-320a.1	Lost time incident rate (“LTIR”)	Page 33
BUSINESS ETHICS	TR-MT-510A.1	Number of calls at ports in countries that have the 20 lowest rankings in Transparency International’s corruption Perception Index	Zero

Performance Table¹

CATEGORY	DESCRIPTION	2022	2023	2024
ECONOMIC				
COMPENSATION	Compensation linked to Sustainability (Y/N)	Y	Y	Y
ENVIRONMENTAL				
GREENHOUSE GAS EMISSIONS	Total Scope 1 Greenhouse Gas Emissions (Metric Tons CO₂e)²	288,064	350,687	284,567
	Offshore Pipeline Transportation	66,184	74,472	86,675
	Marine Transportation	181,404	235,554	160,246
	Onshore Transportation and Services	40,476	40,660	37,646
	Total Scope 1 Greenhouse Gas Emissions (Metric Tons CO₂)	276,130	338,928	273,701
	Offshore Pipeline Transportation	56,112	68,215	79,586
	Marine Transportation ³	179,692	230,193	156,599
	Onshore Transportation and Services	40,326	40,519	37,516
	Total Scope 1 Greenhouse Gas Emissions Methane (Metric Tons CH₄)	342	369	346
	Offshore Pipeline Transportation	334	209	236
	Marine Transportation ³	6.19	159	108
	Onshore Transportation and Services	1.83	1.29	1.02
	Total Scope 1 Greenhouse Gas Emissions Nitrous Oxide (Metric Tons N₂O)	6.28	4.44	3.20
	Offshore Pipeline Transportation	0.16	0.17	0.19
	Marine Transportation	5.76	3.88	2.64
	Onshore Transportation and Services	0.35	0.39	0.37
	Scope 1 Greenhouse Gas Emissions HFC (Metric Tons HFC)	0.00	0.00	0.00
	Offshore Pipeline Transportation	0.00	0.00	0.00
	Marine Transportation	0.00	0.00	0.00
	Onshore Transportation and Services	0.00	0.00	0.00
Scope 2 Greenhouse Gas Emissions (Metric Tons CO₂e)^{2, 4, 5}	14,015	12,733	11,602	
Offshore Pipeline Transportation	213	188	82.29	
Marine Transportation	87.66	84.05	83.24	
Onshore Transportation and Services	13,715	12,461	11,437	

CATEGORY	DESCRIPTION	2022	2023	2024
ENVIRONMENTAL (CONTINUED)				
GREENHOUSE GAS EMISSIONS (CONTINUED)	Total Scope 2 Greenhouse Gas Emissions (Metric Tons CO₂)^{4, 5}	13,962	12,683	11,547
	Offshore Pipeline Transportation	212	188	82.00
	Marine Transportation	87.28	83.69	82.88
	Onshore Transportation and Services	13,663	12,412	11,382
	Total Scope 2 Greenhouse Gas Emissions Methane (Metric Tons CH₄)^{4, 5}	0.77	0.79	0.70
	Offshore Pipeline Transportation	0.01	0.01	0.00
	Marine Transportation	0.01	0.01	0.01
	Onshore Transportation and Services	0.75	0.77	0.69
	Total Scope 2 Greenhouse Gas Emissions Nitrous Oxide (Metric Tons N₂O)^{4, 5}	0.11	0.10	0.09
	Offshore Pipeline Transportation	0.00	0.00	0.00
	Marine Transportation	0.00	0.00	0.00
	Onshore Transportation and Services	0.11	0.10	0.09
	Total Scope 1 and Scope 2 Greenhouse Gas Emissions (Metric Tons CO₂e)^{2, 4, 5}	302,079	363,420	296,169
GREENHOUSE GAS EMISSIONS INTENSITY	Greenhouse Gas Emissions Intensity (Scope 1 and 2 Metric Tons CO ₂ e/\$M Revenue) ^{2, 4, 5, 6}	168	220	184
CRITERIA AIR EMISSIONS ⁷	Nitrogen Oxides (Metric Tons NO _x) - Excludes N ₂ O	11.2	13.4	15.1
	Sulfur Oxides (Metric Tons SO _x)	16.0	0.2	0.2
	Particulate Matter (Metric Tons PM ₁₀)	2.2	2.9	2.7
	Volatile Organic Compounds (Metric Tons VOCs)	94.7	48.1	73.8
SPILL PREVENTION	Marine⁸			
	Number of Hydrocarbon Spills and Releases to the Environment	8.0	2.0	6.0
	Aggregated Volume of Hydrocarbon Spills and Releases to the Environment (bbls)	0.4	0.5	0.5
	Offshore Pipeline Transportation⁹			
	Total Number of Spills or Releases Greater than 1 barrel	0.0	0.0	0.0
	Total Volume of Spills or Releases Greater than 1 barrel (bbls)	0.0	0.0	0.0
	Total Volume of Spills or Releases Greater than 1 barrel in Unusually Sensitive Areas (bbls)	0.0	0.0	0.0
	Total Volume of Spills or Releases Greater than 1 barrel Recovered (bbls)	0.0	0.0	0.0
	Onshore Transportation and Services⁹			
	Total Number of Spills or Releases Greater than 1 barrel	1.0	1.0	3.0

CATEGORY	DESCRIPTION	2022	2023	2024
ENVIRONMENTAL (CONTINUED)				
SPILL PREVENTION (CONTINUED)	Total Volume of Spills or Releases Greater than 1 barrel (bbls)	10.0	1.7	6.6
	Total Volume of Spills or Releases Greater than 1 barrel in Unusually Sensitive Areas (bbls)	0.0	0.0	0.0
	Total Volume of Spills or Releases Greater than 1 barrel Recovered (bbls)	9.0	1.7	6.6
BIODIVERSITY	Biodiversity Policy (Y/N)	Y	Y	Y
	Marine Fleet Implementing Ballast Water Treatment (%) ¹⁰	100%	100%	100%
SAFETY				
SAFETY STATISTICS	Safety Targets (Y/N)	Y	Y	Y
	Lost Time Incident Rate ("LTIR") ¹¹	0.06	0.17	0.32
	Total Recordable Incident Rate ("TRIR") ¹¹	0.49	0.73	0.64
	Work-Related Fatalities	0	0	0
PIPELINE SAFETY	Total Number of Pipeline Accidents and Incidents ¹²	2	0	2
	Total Number of Significant Pipeline Accidents and Incidents ¹²	1	0	2
	Hazardous Liquid Pipelines Inspections (%) ¹³	8%	25%	42%
EMPLOYEES				
EMPLOYEES	Number of employees	1,041	1,047	1,067
	Number of Employees Covered Under Collective Bargaining Agreements	0	0	0
	Voluntary Turnover (%)	0.16	12%	10%
	Local Hires (Over 90%) ¹⁴	Y	Y	Y
	Total Women in the Workforce (%)	11%	11%	11%
	Women in the Workforce Non-management (%)	11%	11%	11%
	Women in the Workforce Management (%)	10%	11%	12%
	Total Employees who are of Minority Groups (%) ^{15, 16}	26%	26%	28%
	Non-management Employees who are of Minority Groups (%) ^{15, 16}	28%	29%	30%
	Management Employees who are of Minority Groups (%) ^{15, 16}	14%	16%	15%
COMMUNITY INVESTMENT				
DONATIONS	Community Support Donations (%)	40%	25%	22%
	Community Development Donations (%)	0%	0%	2%
	Education Donations (%)	13%	14%	15%
	Safety and Emergency Responder Support Donations (%)	33%	50%	53%
	Environmental Conservation Donations (%)	13%	11%	8%
SUPPLIERS	Supplier Code of Conduct (Y/N)	N	Y	Y

CATEGORY	DESCRIPTION	2022	2023	2024
HSSE INSPECTIONS				
	Internal HSSE Audits	*	*	118
	External HSSE Audits	*	*	257
GOVERNANCE				
BOARD	Total Board Members	7	7	7
	Independent Board Members (%)	57%	57%	57%
	Average age of Board Members ¹⁸	69	70	71
	Directors with Risk Management Experience (Y/N)	Y	Y	Y
BOARD DIVERSITY	Number of Directors who are Women	1	1	1
	Directors who are Women (%)	14%	14%	14%
ETHICS	Code of Business Conduct and Ethics (“Code”) (Y/N)	Y	Y	Y
	Employees Who Completed Compliance Training (%)	99.9%	100%	100%
	Compliance and Ethics Hotline (independent, available 24/7) (Y/N)	Y	Y	Y
	Compliance and Ethics Hotline Proactively Communicated to Employees (Y/N)	Y	Y	Y
	Structures in Place to Process Compliance and Ethics Reports (Y/N)	Y	Y	Y
	Number of Compliance and Ethics Hotline Reports	0	0	0
	Number Hotline Reports Resolved	0	0	0
	Number of Open Hotline Reports	0	0	0
	Number of Unsubstantiated Hotline Reports	0	0	0
	Number of Substantiated Hotline Reports and Disciplinary Measures Taken	0	0	0

¹ This table does not include data related to our former Alkali Business, which was sold February 28, 2025. All historic data in this report has been recast to only show our midstream assets.

² AR5 Global Warming Potential values were used for conversion to CO₂e for 2022, AR6 Global Warming Potential values were used for 2023 and 2024.

³ Increases in Marine methane data for 2023 and 2024 were due to the use of updated emissions factors used in new software.

⁴ Data excludes office spaces where electricity is not metered separately.

⁵ eGrid emission factors were used.

⁶ Revenue recorded in accordance with GAAP per 10-K.

⁷ Direct emissions from operations that are required to be reported to federal and/or state environmental agencies for annual emissions inventories.

⁸ All 24 nautical miles or closer to shore.

⁹ Not in impermeable secondary containment.

¹⁰ In accordance with applicable regulations.

¹¹ The work hours used to calculate LTIR and TRIR vary across our business segments. Our marine transportation business segment work hours are calculated using the American Waterway Operators (“AWO”) Safety Statistics Instruction Manual and account for vessels being in operation 24 hours per day, 7 days a week, and 365 days a year. The work hours for our offshore pipeline transportation and onshore transportation and services business segments and the corporate office located in Houston, Texas, are based on the actual hours worked as documented in the company payroll system.

¹² As reported to the Pipeline Hazardous Materials and Safety Administration (“PHMSA”) on Form F 7000.1-1. Incidents and accidents as defined in Code of Federal Regulations Part 195.50.

¹³ As required by our Integrity Management Program and in accordance with applicable regulations.

¹⁴ Local hiring is defined as employees who are not required to relocate to perform their job duties.

¹⁵ As defined by the Equal Employment Opportunity Commission (“EEOC”).

¹⁶ As ethnic declaration is voluntary, ethnicity declaration rate is not 100%, and all calculations are based on an employee declaration rate of 99% as of December 2024. The 1% of our workforce who have not provided data or have chosen not to declare their ethnicity were not included in our calculations.

¹⁷ 2024 as of March 3, 2025; 2023 as of February 23, 2024; 2022 as of February 24, 2023;

* Not previously reported.

Terms and Conditions

This report includes certain “forward-looking statements” as defined under federal law, including statements regarding Genesis’ expectations with respect to our current and future operations, performance, and business strategy and statements regarding Genesis Energy’s practices, programs, policies, initiatives, plans, goals, and targets with respect to environmental, social, and governance matters. Forward-looking statements are not guarantees of performance. They involve risks, uncertainties, and assumptions. Future actions, conditions or events and future results of operations may differ materially from those expressed in these forward-looking statements. Many of the factors that will determine these results are beyond our ability or the ability of our affiliates to control or predict. You should not put undue reliance on any forward-looking statements. When considering forward-looking statements, please review the risk factors described under “Risk Factors” discussed in Item 1A of our 2024 Genesis Energy 10-K. These risks may also be specifically described in our Quarterly Reports on Form 10-Q, and Current Reports on Form 8-K (or any amendments to those reports) and other documents that we may file from time to time with the SEC. Except as required by applicable securities laws, we do not intend to update these forward-looking statements and information.

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