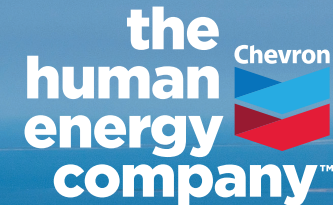


Chevron Pascagoula 60 years



We're proud of our Pascagoula Refinery

- Chevron's largest domestic refinery
- One of top 10 largest U.S. refineries
- Produces 6.9 million gallons of gasoline every day
- Leading provider of jet fuel to Tampa Airport
- Primary provider of all transportation fuels to the country of Panama
- Global leading producer of premium base oils

We're proud of our industry

- The oil and gas industry has a unique ability to meet the world's growing needs
- Refinery operations enable us to develop products we use on a daily basis, in addition to providing for our energy needs, manufacturing and much more
- The oil and gas industry supports productivity in everything from agriculture to healthcare

we develop the energy that improves lives and powers the world forward

Our Pascagoula Refinery manufactures fuels and other products sold under the Chevron®, Texaco® and Caltex® brands. The refinery can process approximately 369,000 barrels per day of crude oil to produce gasoline, jet fuel and diesel fuel. Our other products include aviation gasoline, petroleum coke, sulfur and fuel oils such as Liquefied Petroleum Gas (LPG).

Chevron Pascagoula Refinery celebrates its 60th anniversary in 2023. Since beginning operation in 1963, the refinery has grown to be the corporation's largest U.S. refinery and one of the top petroleum refineries in the United States. Chevron is one of the world's leading integrated energy companies. We believe affordable, reliable and ever-cleaner energy is essential to achieving a more prosperous and sustainable world.

For more information about Chevron's commitment to the environment and surrounding community, visit pascagoula.chevron.com.

advancing a lower carbon future

We are committed to leading in the future of energy, enhancing transparency and lowering carbon intensity cost efficiently.



Chevron's commitment to sustainability has never been stronger. Our approach is integrated throughout our business to strive to protect the environment, empower people, and get results the right way—today and tomorrow.

We believe the future of energy will be lower carbon, and we intend to be a leader in that today and in the future.



lower the carbon intensity of our operations

Chevron's strategy is straightforward - we are leveraging our strengths to deliver lower carbon energy to a growing world. Our capabilities, assets and customers are distinct advantages. We are building on these strengths as we aim to lead in lower carbon intensity oil, products and natural gas and to advance new products and solutions that reduce the carbon emissions of major industries.



Chevron's approach to refining carbon intensity

Refining carbon intensity (RCI) focuses on refining emissions, as the majority of Chevron's Downstream emissions are from our refining business. Scan to learn more.



grow lower carbon businesses

Achieving a lower carbon future at scale requires partnership and collaboration throughout the energy system. Transitioning to a lower carbon future provides opportunity for our company and those we support. Essential industries that have helped build modern society, like transportation, agriculture, and manufacturing, desire to find viable ways to vastly and rapidly lower the carbon intensity of their operations.



Our work to create fuels of the future—like hydrogen, renewable diesel, and sustainable aviation fuel—can lower the life cycle carbon intensity of these products and, in turn, support our customers' efforts to reduce their overall greenhouse gas emissions. Scan to learn more.

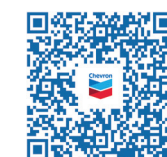


Chevron Pascagoula Refinery

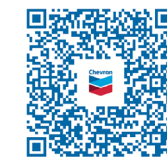
250 Industrial Road
Pascagoula, MS 39581
228 938 4600
pascagoula.chevron.com
pasms@chevron.com

2023 Report to Our Community

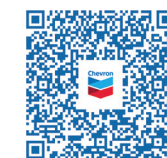
Produced by Chevron Pascagoula Corporate Affairs
©2023 Chevron Products Company, a division of Chevron U.S.A. Inc.
All Rights Reserved.



Scan here to learn about the energy transition and why demand for oil and gas will require continued investment even under aggressive low-carbon scenarios.



Scan here to create a tailored sustainability report and learn about how our reporting focuses on environmental, social and governance (ESG) issues that matter to our business and our stakeholders.



Scan here to read the full Climate Change Resilience Report and to learn why we believe the future of energy is lower carbon and how we support the global net-zero ambitions of the Paris Agreement.



pascagoula

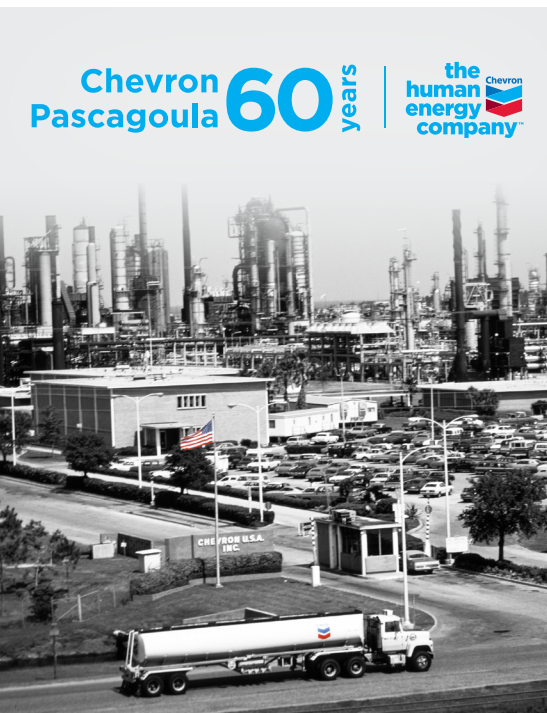
60 years

2023 report to our community



we work to deliver energy that improves lives

We work hard to operate safely and responsibly, to be a good corporate citizen, and to be a partner in the community's progress.



Cover: Brittani Scribner and other Chevron employees helped clean up the Bayou Bennett property in Moss Point and planted trees.

As our refinery celebrates its 60th year of operation, we recognize how important the facility has been for our state's economy and our country's energy security. Chevron has been a community partner in Pascagoula, providing thousands of careers and supporting our region in education and workforce development during that time. The purpose of this Report to Our Community is to give you a glimpse of the impact made by the amazing team here over the past year.

Chevron has remained committed to balancing economic prosperity, energy security and environmental stewardship, while fostering a global energy transition. Pascagoula plays a key role in that commitment. The Pascagoula Refinery's purpose statement—**Together, we own our future**—captures the spirit and intent of our efforts. We're taking actions associated with our traditional oil and gas operations to work toward a lower carbon future, together.

We are fortunate to enjoy such a favorable position, not only geographically, but socially, as well. We work to maintain strong connections with our business partners, our stakeholders and this great state that has been consistent since 1963 and we know how valuable those connections are. This area is filled with amazing people who are committed to industry and quality of life existing in harmony, and we are likewise committed to this community.

Our company is positioned to maintain its status as a worldwide energy leader, no matter what the future may hold. We're proud to be a part of the solution, and we're proud to call Mississippi home.

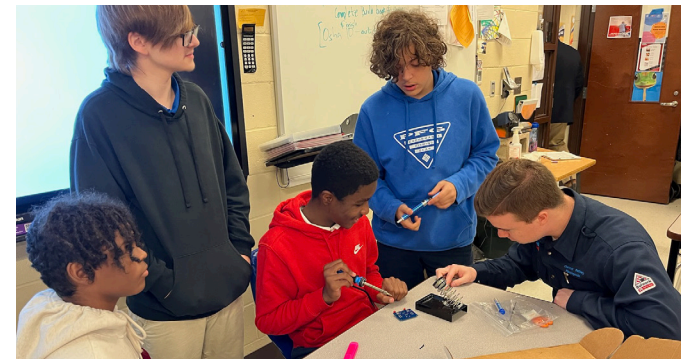
Sincerely,

Tim Potter

Chevron Pascagoula Refinery Director

we work to make the world a better place

Our partnerships and investments in health, education, environment and economic development advance progress and strengthen communities.



education

In 2023, Chevron celebrated a 10-year partnership with Project Lead The Way focused on building a strong STEM community, which is developing young students to have the technical skills and problem-solving capacity needed to sustain the Gulf Coast's STEM workforce. The Chevron Ambassador Program was also created to promote the career and technical learning pathway to help increase educational engagement, achievement and attainment of students interested in pursuing technical/occupational fields in the oil & gas industry. Seven teams of Chevron employees visited all seven Jackson County public high schools throughout the 2022-23 school year.



health & social well-being

The Chevron Pascagoula Refinery continued to support organizations in our area that meet critical needs. Those needs range from preventing childhood obesity (Let's Go Gulf Coast), providing support in the wake of disasters (American Red Cross/Team Rubicon), to supporting the health and well-being of our community (United Way for Jackson and George Counties, American Heart Association), and much more.



economic & workforce development

In collaboration with the Mississippi State University Bagley College of Engineering, Chevron continued to support CREATE, an initiative designed to recruit and retain a diverse pool of students pursuing a degree in engineering at MSU. Part of that effort includes support for the MSU on the Coast program located at the Mississippi Gulf Coast Community College Gautier campus.

To commemorate the Pascagoula Refinery's 60th anniversary, Chevron funded 300 hours of advertising agency support to members of local chambers of commerce. This small business initiative, known as the Chamber Meta Chevron Community Creative Collaboration, or 5C, was available to be used for marketing strategy, logo design, social media training, collateral design and more.

environment

Chevron partnered with Ingalls Shipbuilding and Mississippi Power to beautify the Pascagoula River Audubon Center. As part of our ongoing support of Audubon, Chevron sponsored a new exhibit that features Meta Quest headsets so that the community can have new, interactive experiences each time they visit the center.

In a continued environmental improvement effort, Chevron employees and retirees cleaned up the Bayou Bennett property in Moss Point and planted trees with the Land Trust Coastal Mississippi Plain.

Chevron supported Jackson County and the Mississippi Department of Environmental Quality at the Household Hazardous Waste Collection Day. This annual event allows Jackson County residents to bring in specialty waste such as aerosol cans, tires, surplus paint and motor oil for disposal free of charge.



we work to enable human progress

Our vision is to be the global energy company most admired for its people, partnership and performance.



community investments

We contribute to local communities by making strategic social investments in four core areas; health, education, economic development and environment.

Health & Social Well-being

- 5-2-1-0 Let's Go Gulf Coast Childhood Obesity Initiative
- United Way for Jackson & George Counties
- American Heart Association
- American Red Cross
- Team Rubicon

Education

- Early Childhood Education, Excel By 5
- Science, Technology, Engineering, Art & Math programs
- Project Lead The Way
- FabLab Jackson County and mobile units

Economic and Workforce Development

- Mississippi Gulf Coast Community College
- MSU Engineering on the Coast
- Central Gulf Industrial Alliance
- Downtown Pascagoula Revitalization
- Mississippi Economic Council
- Local Chambers of Commerce
- Jackson County Economic Development Foundation

Environment

- Friends of the Grand Bay NERR
- Pascagoula River Audubon Center
- The Nature Conservancy
- Land Trust for the Mississippi Coastal Plain

direct local economic impact
\$963.5 million
local spend on goods & services
\$346.5 million
number of employees
1,634
number of contractors
1,144

2022 property taxes
\$47.6 million
 • \$23.1 million jackson county
 • \$24.5 million pascagoula-gautier school district

employee donation to non-profits + chevron matching
\$1.1 million
employee volunteer hours
2,400+

refinery products
gasoline 38.59%
jet fuel 19.83%
base oil 4.96%
diesel 19.63%
other 14.69%
chemicals 2.29%

crude oil processing capacity daily
369,000 barrels
gallons of gasoline produced daily
6.9 million
since 2005, nitrogen oxides (NOx) and sulfur dioxide (SO2) emissions
decreased by 70%