

# ExxonMobil BATON ROUGE

2022 REPORT | 2023 OUTLOOK



GROWING THE ECONOMY



DEVELOPING OUR WORKFORCE



SUPPORTING OUR COMMUNITY



PROTECTING OUR ENVIRONMENT



PRIORITIZING SAFETY

## 2022 ECONOMIC IMPACTS



### STATE TAXES

**\$145M+**  
in total taxes

**\$66.5M** in property tax  
**\$65.8M** in sales and use tax



### EBR PARISH TAXES

**\$46.7M** in property tax  
**\$34.3M** in sales and use tax



### CAPITAL INVESTMENT

**\$270M** invested in capital projects



### SUPPLIER DIVERSITY

**\$182M** spent with small and diverse businesses

## SAFETY

**30,000** hours of safety training and drills since 2018

## OUR WORKFORCE

**\$414M**  
in payroll

**383**  
hires in 2022

**3,038** employees    **3,000** contractors

## ENVIRONMENT

### EMISSIONS REDUCTIONS

- Emissions from the Refinery's largest VOC source decreased by 36 percent.
- Wet gas scrubber particulate matter emissions decreased by nearly 12 percent.

### GROUNDWATER

- ExxonMobil Baton Rouge sources approximately half of its water for our operations from the Mississippi river and invested approximately \$3 million in 2022 to maintain our water conservation system.
- 2000 ft well water consumption has decreased by 41 percent over the past decade.

# the ExxonMobil AND equation

MEETING THE WORLD'S ENERGY NEEDS **AND** REDUCING EMISSIONS

For too long, the conventional wisdom about ExxonMobil was that we had to make a choice to either meet the world's energy needs or play a leading role in the energy transition. That view has always been flawed.

The fact is, it is an "and" equation – one in which we can produce the products societies need and lead in reducing greenhouse gas emissions, both our own and others.

As the events of 2022 demonstrate, the need for a balanced approach has never been greater. We saw firsthand what happens when the market believes there will be a shortfall in energy supply. At the same time, in the U.S. we saw landmark legislation offer the policy and financial support needed to drive the growth of key lower-carbon emissions technology like carbon capture and storage. In both cases, ExxonMobil has been a leader, just as we have throughout our 140-year history.

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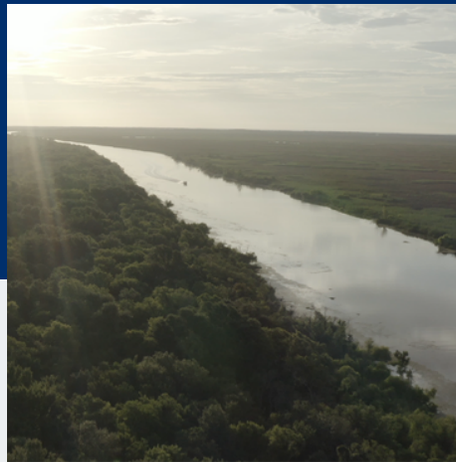
- Darren W. Woods, ExxonMobil Chairman and Chief Executive Officer

## OUR 2022 LOUISIANA INVESTMENTS



### REFINERY MODERNIZATION

The Baton Rouge Refinery Integrated Competitiveness (BRRIC) suite is a three-year initiative to modernize the site by improving processing capability, increasing flexibility for meeting energy market demand, advancing overall site competitiveness and installing technology for a voluntary 10 percent reduction of volatile organic compound emissions.



### CARBON CAPTURE & STORAGE

CF Industries entered into the largest-of-its-kind commercial agreement with ExxonMobil to capture and permanently store up to 2 million metric tons of carbon emissions annually in Vermilion Parish from its manufacturing complex in Louisiana, which will be equivalent to replacing approximately 700,000 gasoline-powered cars with electric vehicles.



### POLYPROPYLENE GROWTH

One of our largest investments in Louisiana in the past decade, the Polypropylene Growth Project doubled production capacity to meet growing demand for high-performance, lightweight and durable plastics, particularly for automotive parts that can improve fuel efficiency and reduce vehicle emissions.

# THE 2023 OPPORTUNITY

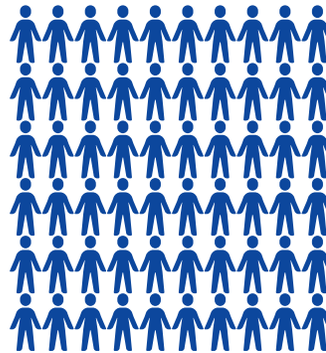


## THE INNOVATION SUITE

ExxonMobil works every day to create sustainable solutions that improve quality of life and meet society's evolving needs. Our company remains determined to tackle head-on the challenge of strengthening energy supply security and reducing emissions to support a net-zero future.

Right now, there is a window of opportunity for Louisiana to be at the forefront of innovation. Four new proposed projects at ExxonMobil Baton Rouge can support American energy production, supply domestic technology markets and address plastic waste.

Your support is needed to bring these economic investment opportunities to Louisiana.



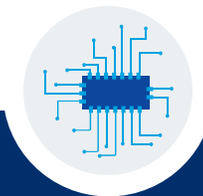
**50+**  
new jobs



**\$200M+**  
investment



ADDRESS  
PLASTIC  
WASTE



SUPPLY  
DOMESTIC  
MICROCHIP  
PRODUCTION



SUPPLY  
ELECTRIC VEHICLE  
MARKET



SUPPORT  
DOMESTIC  
ENERGY  
PRODUCTION



## PROJECT 1

### ADVANCED RECYCLING

As we look to the future, ExxonMobil is working to support new products and processes to help society address plastic waste and reduce carbon emissions. With advanced recycling, more plastic materials can be recycled, especially plastics that are not easily recycled today.

This technology breaks down hard-to-recycle plastic waste like potato chip bags into the molecular level, creating feedstock that can be used to make new products like personal hygiene items and medical equipment.

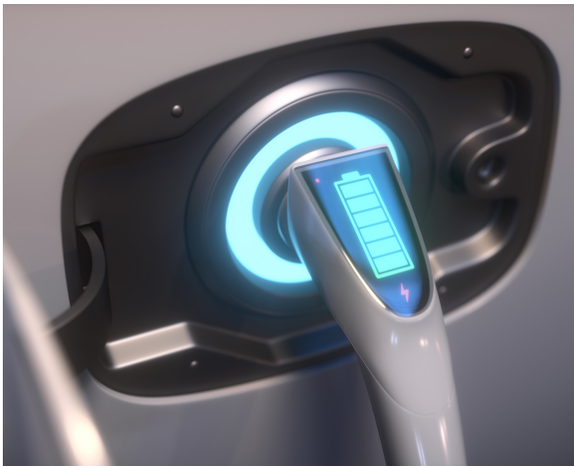
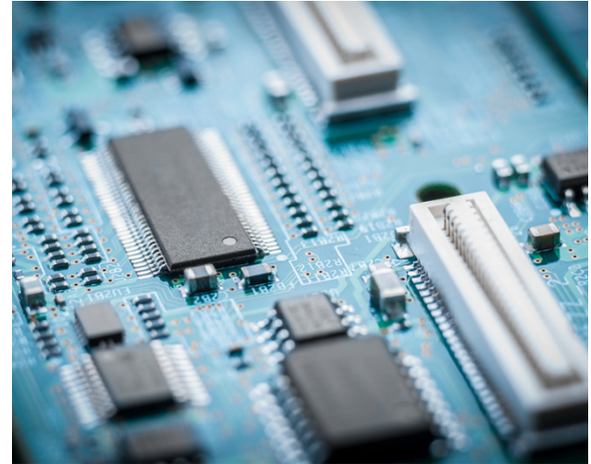
An advanced recycling project would enhance the recycling infrastructure in Louisiana through collaboration with businesses and consumers across the state and region.

## PROJECT 2

### ULTRA-PURE ISOPROPYL ALCOHOL for MICROCHIPS

ExxonMobil has the largest isopropyl alcohol unit in the world, and it's right here in Baton Rouge. During the pandemic, our unit helped to supply the world with hand sanitizer.

Now, we have an opportunity to manufacture ultra-pure isopropyl alcohol to support microchip manufacturing in the U.S. through the CHIPS Act. This would be an incredible opportunity for the Capital Region to support an emerging market and manufacturing in the U.S. Our local operations would play a part in powering everything around us – our cars, our smartphones and much more.



## PROJECT 3

### CARBON for LITHIUM ION BATTERIES in ELECTRIC VEHICLES

Batteries are essential for the electric vehicle market, and battery supply needs are growing.

With this new project, ExxonMobil would purify a carbon product to meet lithium ion battery and conductive polymer specifications. This improved process would meet evolving market demands through technology development.

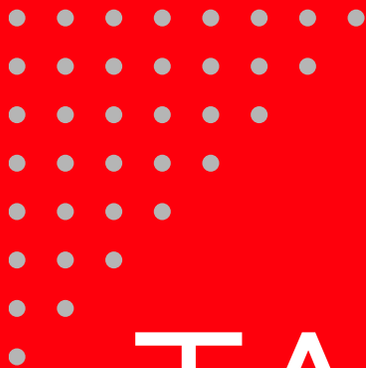
## PROJECT 4

### NEW RESIN UNIT for WIND TURBINES and more

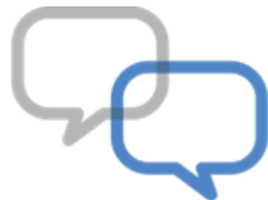
State-of-the-art resins are used to make wind turbine blades, electric vehicle parts, anticorrosion coatings and materials for sustainable construction. They are durable as well as resistant to harsh chemicals and hot, wet environments. They are also up to 15 percent lighter than their alternatives.

A new resin blending and packaging facility would be located at Port Allen Lubricants Plant for wind turbine coatings and other industrial applications.





# TAKE ACTION!



## Exxchange

An ExxonMobil Community

We want to bring our Innovation Suite to Louisiana, but we need your support.

Join ExxonMobil's Exxchange network to support economic growth and opportunity in Louisiana.



*Scan the QR code with your phone's camera app to join Exxchange*



*Introduce a Girl to Engineering Day*

# \$2 MILLION

in total community investment from the Corporation, Foundation, employees and annuitants in 2022

# 72%

of our local community investment focuses on education and workforce development

## WE GIVE WHERE WE LIVE

We work closely with the Baton Rouge community to identify and invest in initiatives that support local needs, promote economic growth and improve social conditions.

From beautification projects to science demonstrations to career fairs and much more, our employees are passionate about engaging in the community where we all live and work.

### COMMUNITY INVESTMENT FOCUS



Education



Workforce Development

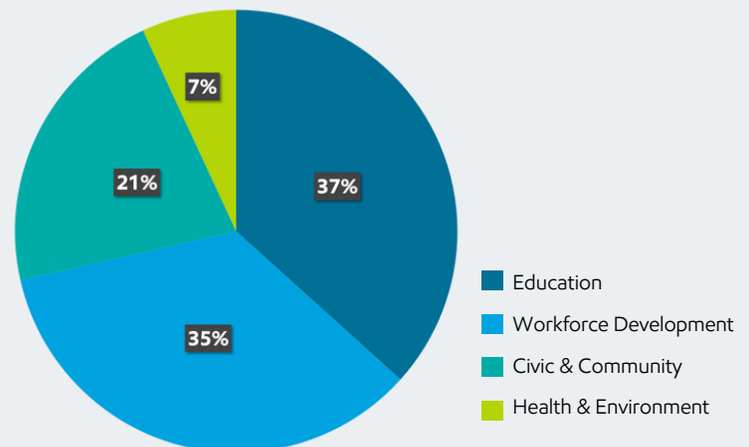


Health & Environment



Civic & Community

### 2022 CONTRIBUTIONS



**ExxonMobil**  
*making an*  
**IMPACT**  
*in our community*



**NORTH BATON ROUGE INDUSTRIAL TRAINING INITIATIVE**

Nearly 50 students recently graduated from the North Baton Rouge Industrial Training Initiative (NBRITI) and received certifications in electrical, millwright, pipefitting or welding. The initiative has produced more than 480 graduates since its inception in 2012.



**NORTH BATON ROUGE BLIGHT INITIATIVE**

ExxonMobil is funding initiatives to combat blight in North Baton Rouge. We are donating Greenbelt land to BREC for a pocket park, installing a litter collection boom in Monte Sano Bayou and providing community recycling grants.



**DRIVE MINORITY BUSINESS ACCELERATOR**

Thanks to a grant from ExxonMobil, Baton Rouge Area Chamber launched the Drive Minority Business Accelerator, a year-long program to provide minority business owners with the tools they need for success.



**PAID HIGH SCHOOL INTERNSHIP PROGRAM**

We invest in our workforce at all stages of students' careers. This past summer, 10 local high schoolers completed eight-week craft internships. We also continued our support of the ExxonMobil LSU Diversity Scholars program for engineering students, among other educational initiatives.



**CADAV**



**REBUILDING TOGETHER BATON ROUGE**



**CAPITAL AREA UNITED WAY**



**BATON ROUGE COMMUNITY COLLEGE**

# ExxonMobil



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