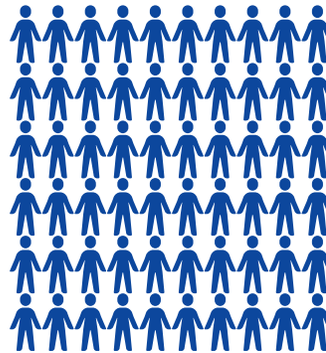


THE OPPORTUNITY

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.



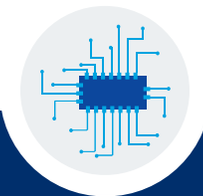
50+
new jobs



\$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.

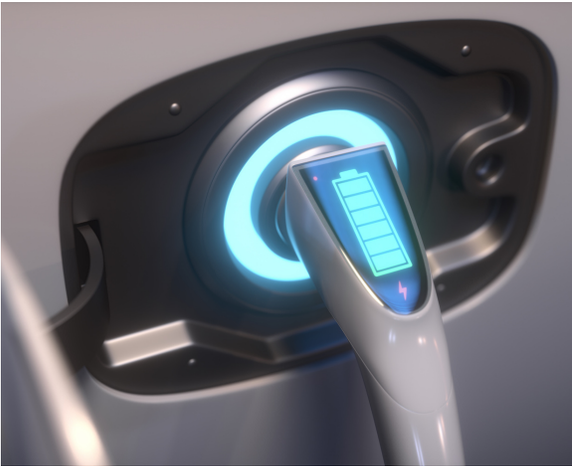
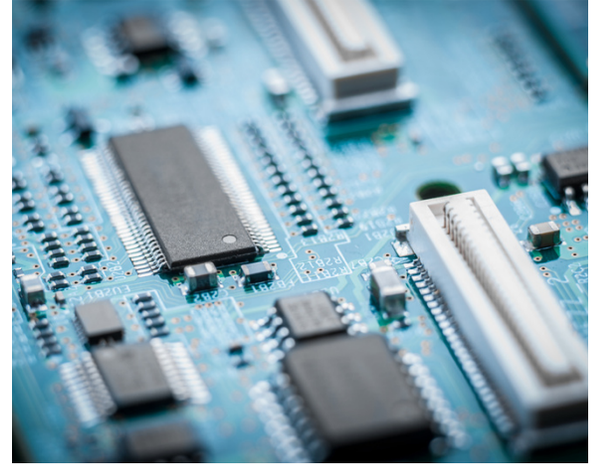
An advanced recycling project would enhance the recycling infrastructure in Louisiana through collaboration with businesses and consumers across the state and region.

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.

