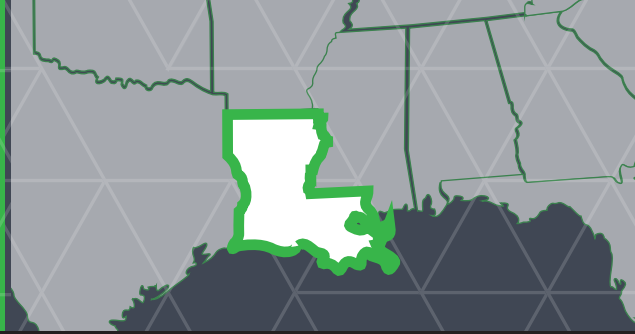


ENERGY IS...

LOUISIANA



CRAWFISH = CAJUN FOR DELICIOUS!

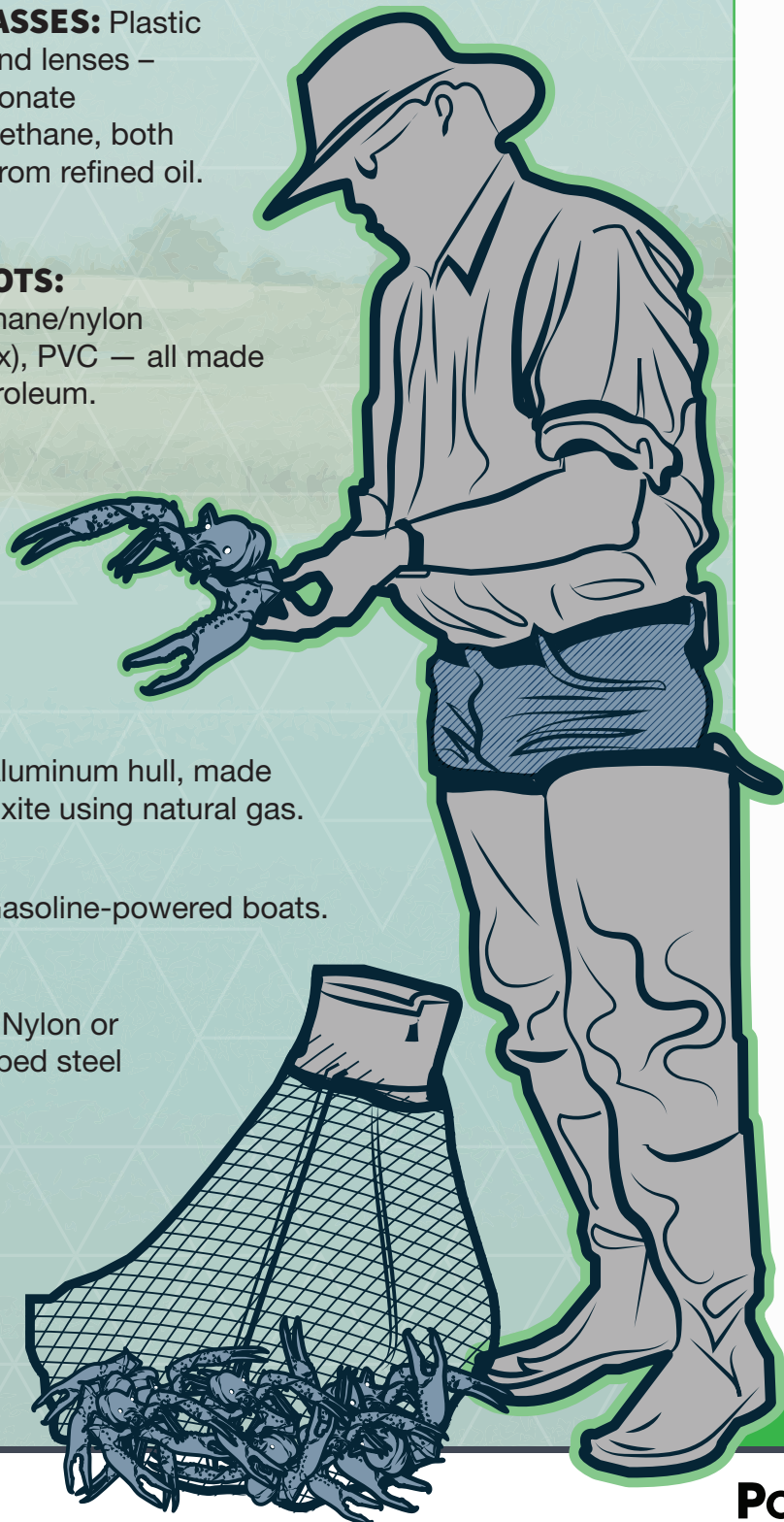
SUNGLASSES: Plastic frames and lenses – polycarbonate or polyurethane, both derived from refined oil.

HIP BOOTS: Polyurethane/nylon (Gore-Tex), PVC – all made from petroleum.

BOAT: Aluminum hull, made from bauxite using natural gas.

FUEL: Gasoline-powered boats.

TRAPS: Nylon or vinyl-dipped steel mesh.



Energy is Everything. In virtually every human activity and invention, energy plays an important role: powering, building and improving the quality of everyday life.

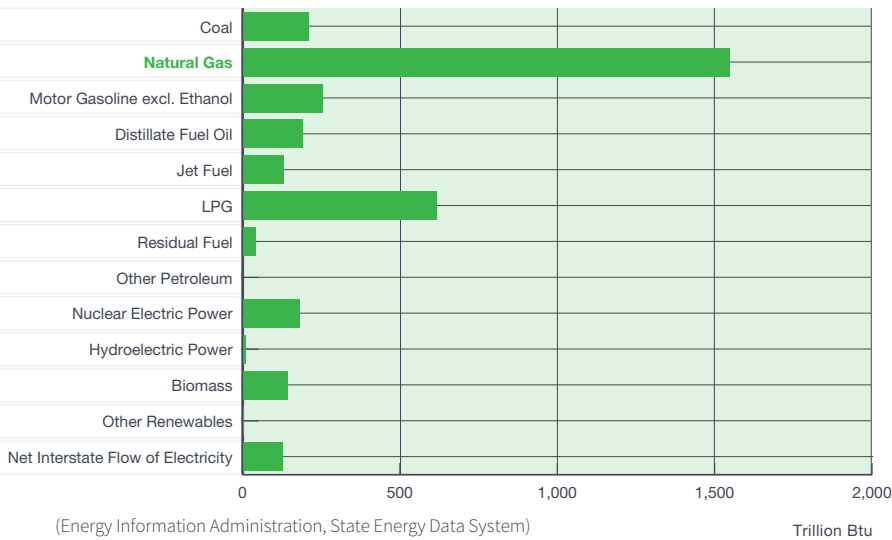
The quest for crawfish illustrates this point. The industry is big business in Louisiana, and energy keeps it going. From fuel to power crawfishing boats to the natural gas used to manufacture aluminum for the boats' hulls, energy plays a primary role. After the catching, the typical crawfish boil is done over a natural gas or propane flame.

QUICK FACTS:

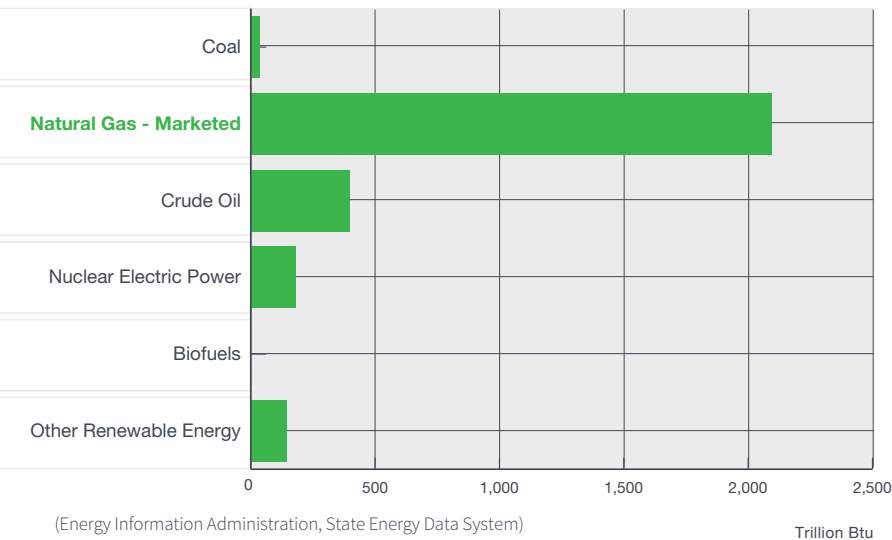
- Louisiana's annual crawfish yield ranges from **120 million** to **150 million** pounds.
- About **88 percent** of Louisiana's crawfish harvest is farmed, with the rest caught in the wild.
- A typical crawfish team will use about **500** gallons of gasoline a year to power their boats.
- More than **7,000** Louisiana jobs depend on the crawfish industry.

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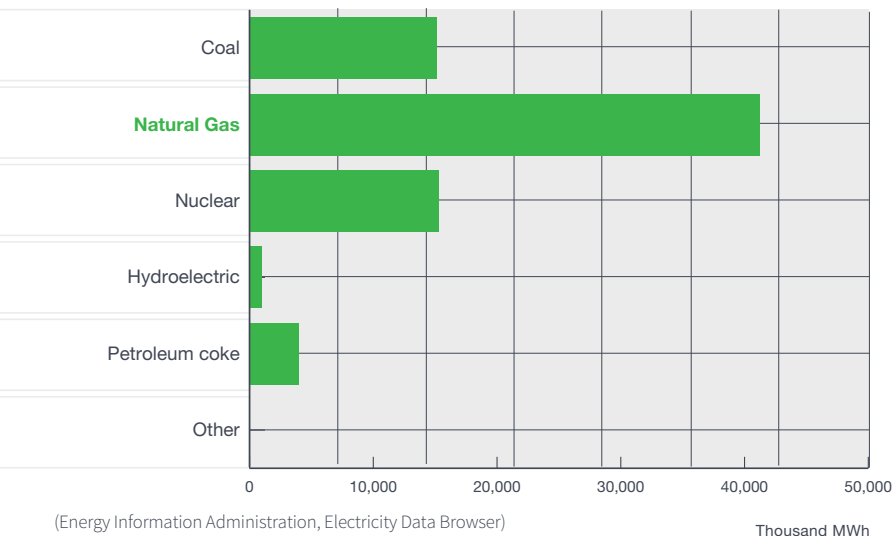
LOUISIANA ENERGY CONSUMPTION ESTIMATES 2014



LOUISIANA ENERGY PRODUCTION ESTIMATES 2014



LOUISIANA NET ELECTRICITY GENERATION BY SOURCE 2015



ON THE ISSUES

ACCESS



Steve Scalise

U.S. Representative

“...Revenue sharing for Louisiana is critical to our ability to fight coastal erosion and protect our communities from future storms. But without a strong 5-year offshore drilling plan, that revenue stream for our coast is seriously jeopardized, and today’s action, accompanied with upcoming action by the Interior Department, will ensure that America has a stronger plan for offshore energy exploration and development.”

OFFSHORE



Chris John

Louisiana Mid-Continent Oil And Gas Association

“They basically said that the Gulf of Mexico, 15 years ago, was sold off for dead. Nothing’s going to happen, all the oil’s gone. Well, they were very much proven to be wrong. It’s the hottest offshore oil market today. If you’re drilling offshore, you’re drilling in the Gulf of Mexico today.”