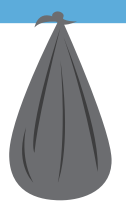
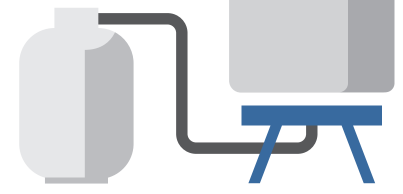
What Goes into YOUR Crawfish Boil?

Did you know Louisiana Industry helps make your crawfish boil possible?



Trash Bags

The trash bags used to throw away crawfish heads and tails are made from polyethylene, which is a petroleum-based resin produced by companies like Dow Plaquemine!



Propane Tank

The propane used to boil your crawfish comes from natural gas processing and crude oil refiners here in Louisiana at refineries like Phillips 66 and Citgo refineries in Lake Charles, as well as the Shell Refinery in Norco.

Aluminum Boiling Tank

We bet your favorite crawfish pot is made of aluminum, which is made possible by the alumina produced locally at Atlantic Alumina in St.
James Parish, the only alumina refinery in the US.



Paper Towels

Paper products, like paper towels, are made from sulfuric acid produced right here by companies like BASF and Cornerstone Chemicals.
Companies like Georgia Pacific in Zachary, LA actually manufacture the end paper product.



Plastic Crawfish platters

ExxonMobil, along with other plants, is where many of our plastic products are made.



Ice Chests

Polyurethane materials from sites such as Rubicon in Geismar deliver top-quality insulation that goes into ice chests to keep drinks cold and crawfish hot!



And how do we get our crawfish?

Transportation of course! As the crawfish capital of the world, Louisiana relies on oil and gas as well as other affiliated industries to help produce and ship 120-150 million lbs of crawfish annually. Large farms can move 3 million lbs of crawfish each year using many local resources such as shipping, transportation, and packaging companies.





