

ENERGY IS...

NORTH DAKOTA



THE BEES' KNEES!

GLOVES: Synthetic rubber, often made with petroleum.

SUITS: Polyester, made from petroleum, for protective wear.

BOTTLE: Plastic, made with petroleum-based PET, for the iconic “honey bear” container.

FUEL: Diesel for trucks that take bees on the road during the winter months for pollinating work on the West Coast.



HIVES: Polystyrene, a thermoplastic made from petroleum.

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

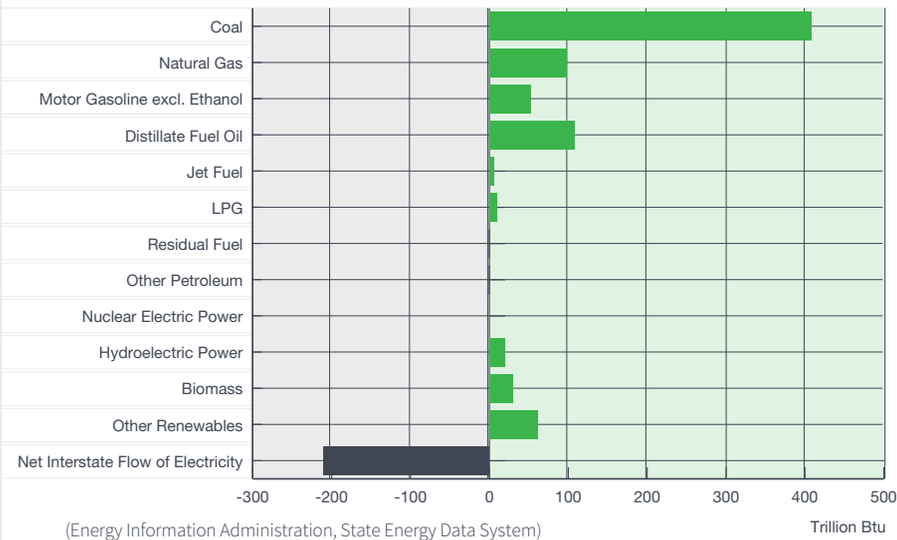
Beekeeping and honey-making in North Dakota help illustrate this point. To raise bees you need hives and protective outerwear — both made with help from petroleum. When it's 0 degrees outside in North Dakota, you take your bees to California to pollinate almond trees. Energy gets them and you there. Ultimately, lots of us get our honey from a plastic honey bear bottle. More energy.

QUICK FACTS:

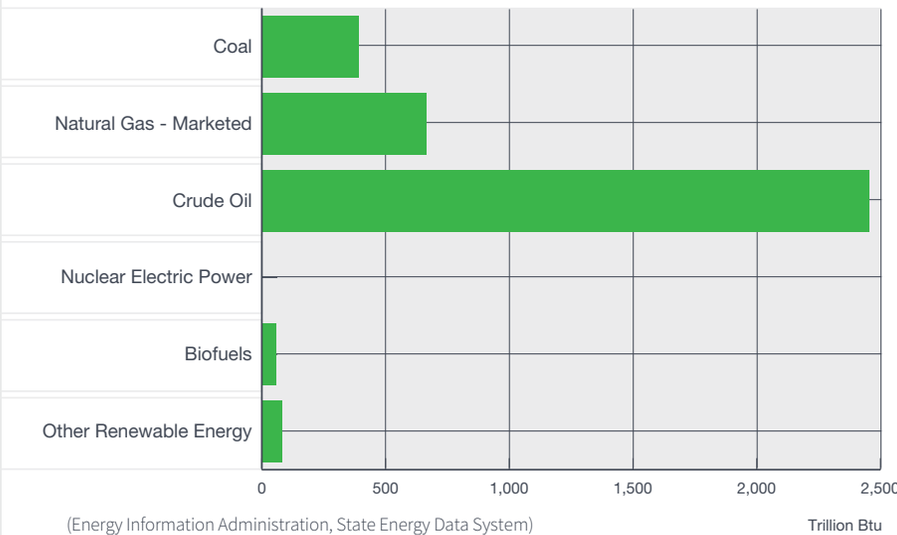
- North Dakota is the nation's leading honey-producer, harvesting **37.8 million** pounds in 2016, according to federal statistics.
- A truckload of bees traveling from North Dakota to other states for pollinating can total **15 million**.
- A hive produces up to **65 pounds** of surplus honey a year.

Visit us at: <http://www.energytomorrow.org>

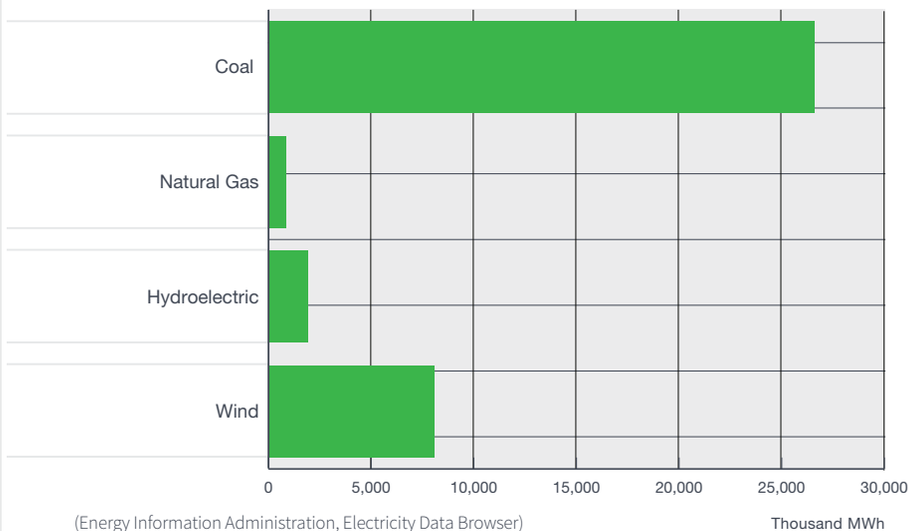
NORTH DAKOTA ENERGY CONSUMPTION ESTIMATES 2015



NORTH DAKOTA ENERGY PRODUCTION ESTIMATES 2015



NORTH DAKOTA NET ELECTRICITY GENERATION BY SOURCE 2016



ON THE ISSUES

INFRASTRUCTURE



Kari Cutting
North Dakota Petroleum Council

“An operational Dakota Access pipeline means another transportation opportunity for Bakken producers to move high-quality crude oil to new and expanding markets, both domestic and export markets into Asia, Europe and elsewhere round the globe.”

INFRASTRUCTURE



John Hoeven
U.S. Senator

“Getting the [Keystone] XL pipeline back on track signals that our nation will begin to build the kind of energy infrastructure we need now and into the future.”