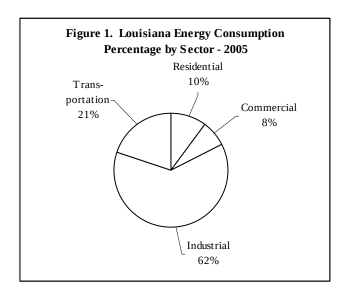
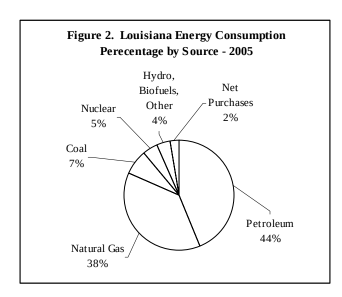
## LOUISIANA, AN ENERGY CONSUMING STATE: AN UPDATE USING 2005 DATA

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Louisiana is a net energy consuming state; that is, Louisiana consumes more energy than it produces. In 2005, Louisiana consumed 3,612.9 trillion BTUs (TBTUs) of energy and produced 2,161.0 TBTUs (not including OCS oil and gas production). The reason for Louisiana's huge energy consumption is the petrochemical and petroleum refining industry in the state that produces and exports to the rest of the nation, enormous volumes of energy intensive chemicals and fuel products. Figures 1 & 2 break up total Louisiana energy consumption by sector and source, respectively.





The industrial sector is, by far, the largest energy consumer in Louisiana. The abundance of Louisiana's natural resources has historically meant low energy prices, which have attracted a large cluster of energy intensive industries to the state. The large industrial sector consumption is also reflected in Louisiana's high natural gas consumption, which is used both as an energy source and a feedstock.

Table 1 shows where Louisiana ranks among the states in various energy consumption categories, and lists the top energy consuming state for each category. Louisiana's high ranking for per capita energy consumption is a reflection of high industrial energy consumption.

Table 2 on the following page presents the Louisiana energy balance for 2005. Energy production from Louisiana's federal OCS area dwarfs state production. The energy balance is calculated both inclusive and exclusive of Louisiana's OCS oil and gas production.

Table 1. Louisiana Energy Consumption Rankings Among the States - 2005						
Category	Rank	TBTU	#1 State (TBTU)			
Residential	24	363.6	California (1,617.7)			
Commercial	23	272.7	California (1,551.5)			
Industrial	2	2,258.6	Texas (5,812.3)			
Transportation	13	718.1	California (3,290.7)			
Coal	30	253.5	Texas (1,627.9)			
Natural Gas	3	1367.3	Texas (3,625.2)			
Petroleum	5	1,587.4	Texas (5,671.1)			
Electricity	20	264.1	Texas (1,140.5)			
Total	8	3,613.0	Texas (11,558.3)			
Per Capita (MBTU)	3	803.7	Alaska (1,193.9)			

Table 2. Louisiana Energy Balance - 2005 <sup>1</sup>

E	NERGY SOURCE	PRODUCTION	CONSUMPTION	NET STATE ENERGY Excluding OCS	PRODUCTION Including OCS
PETROLEUM:	STATE OIL <sup>2</sup> LOUISIANA OCS OIL <sup>2</sup>	438.9 TBTU <sup>4</sup> (75.7 MMBBL) 2,361.5 TBTU <sup>4</sup> (407.2 MMBBL)	1,587.4 TBTU (297.9 MMBBL)	-1,148.5 TBTU	1,213.0 TBTU
NATURAL GAS:	STATE GAS <sup>3</sup> LOUISIANA OCS GAS <sup>3</sup>	1,342.0 TBTU <sup>4</sup> (1.29 TCF) 2,281.8 TBTU <sup>4</sup> (2.19 TCF)	1,367.3 TBTU (1.31 TCF)	-25.3 TBTU	2,256.5 TBTU
COAL:	LIGNITE	61.5 TBTU (4.161 MMSTON)	253.5 TBTU (15.9 MMSTON)	-192.0 TBTU	-192.0 TBTU
NUCLEAR ELECTI	RIC POWER	163.4 TBTU (15.7 Billion kWH)	163.4 TBTU (15.7 Billion kWH)	0.0 TBTU	0.0 TBTU
HYDROELECTRIC	, BIOFUELS & OTHER	155.2 TBTU	155.2 TBTU	0.0 TBTU	0.0 TBTU
NET INTERSTATE INCLUDING ASSO	PURCHASES OF ELECTRICITY CIATED LOSSES		86.1 TBTU (25.249 Billion kWH)	-86.1 TBTU	-86.1 TBTU
TOTALS:	EXCLUDING LOUISIANA OCS	2,161.0 TBTU	3,612.9 TBTU	-1,451.9 TBTU	
	INCLUDING LOUISIANA OCS	6,804.3 TBTU	3,612.9 TBTU		3,191.4 TBTU

The Louisiana energy balance for 2005 shows that the state consumed 1,452 more TBTUs of energy than it produced if Louisiana OCS production is not included. If Louisiana OCS production is included, the state is a net producer of energy by 3,194 TBTUs.

TCF = Trillion Cubic Feet OCS = Outer Continental Shelf (federal waters seaward of the state's 3-mile offshore boundary)

TBTU = Trillion BTU's kWH = Kilowatt hour

MMBBL = Million Barrels MMSTON = Million Short Tons

- 1. Unless otherwise noted, data is obtained from the Energy Information Administration's latest published figures for state energy consumption.
- 2. Includes condensate
- 3. Includes gas plant liquids
- 4. Louisiana Department of Natural Resources data