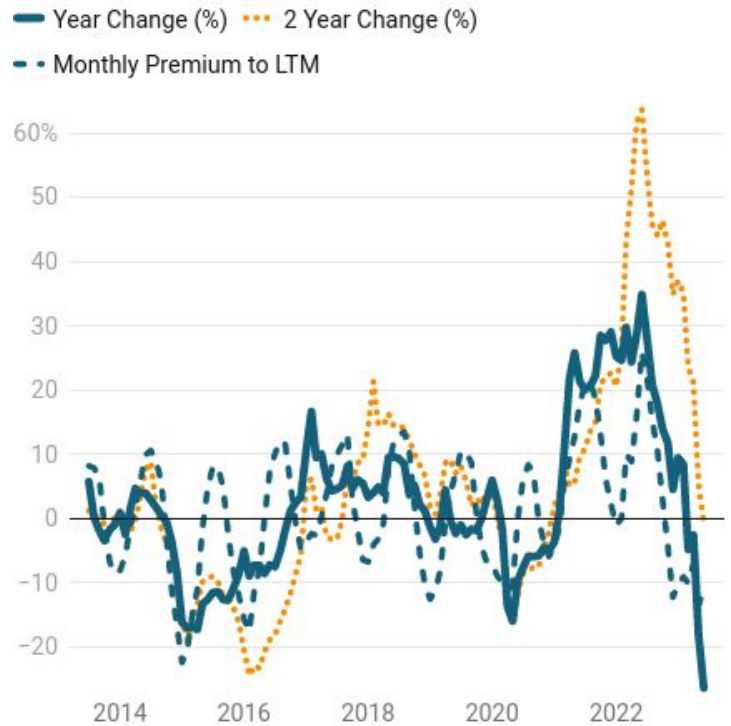
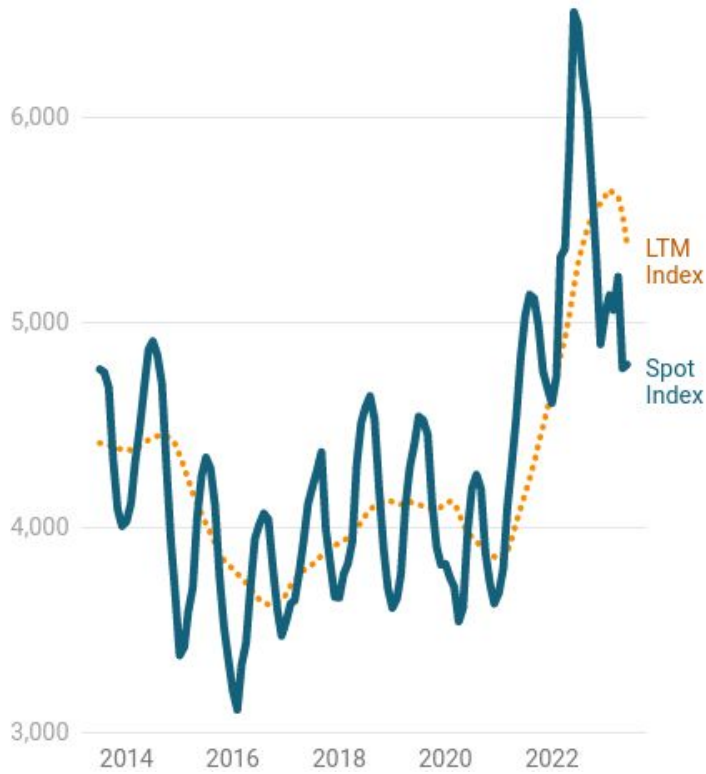


Spot Index: **\$4,795**  
 Trailing 12M: **\$5,385**

The spot index is **lower by 26.4%** versus a year ago and **lower by 0.7%** versus 24 months prior

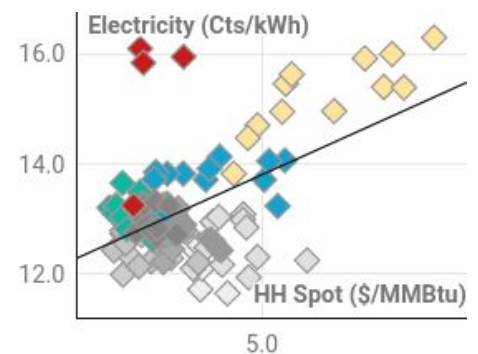
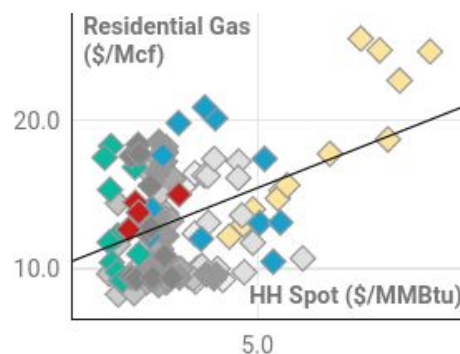
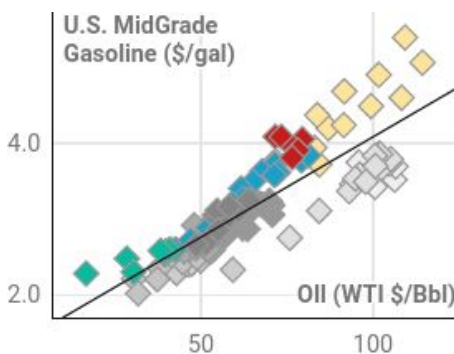


## National Averages

**\$4.08 / gallon**

**\$12.63 / Mcf**

**\$13.25 / kWh**



2023 data shown in red, 2022 in yellow. Monthly national average prices and usage are utilized for the cost index.

Natural gas prices are regressed to forecast LDC and electricity prices, which are delayed versus gasoline data.

The average U.S. home uses 10,632 kilowatt-hours of electricity, 68 million Btu of natural gas and 620 gallons of gasoline annually. Using average annual volumes and monthly pricing data, Enersection has created a monthly index tracking average 'Energy Costs' for US households - effectively how much does it cost to heat and power your home and fuel your car.