



## **Energy Markets, Geopolitics, and Transitions**

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# The views expressed are my own and do not necessarily reflect official positions of the Federal Reserve System.

#### **The Dallas Fed**

- Team of 40 economists producing research and data for the public
- Advise Dallas Fed President on monetary policy and the economy
- Dallas Fed Economics blog features short research notes on energy, monetary policy, banking, housing, immigration, trade, employment, and other economic topics





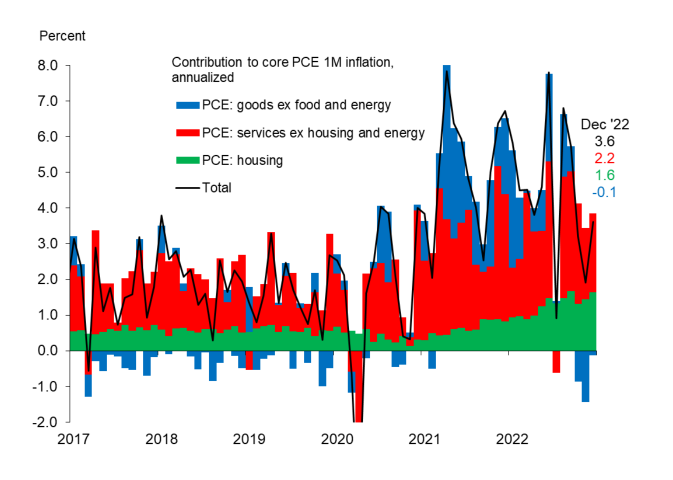
#### **Economic Overview**

#### **3 Questions Facing the Economic Outlook**

- Is inflation slowing?
  - Yes, but towards what rate?
- Are supply and demand coming back into balance?
  - Labor market tightness peaked in early 2022, but recent cooling has been very slow
- Can this be achieved without a large increase in unemployment?
  - Uncertain

#### **Economic Overview**

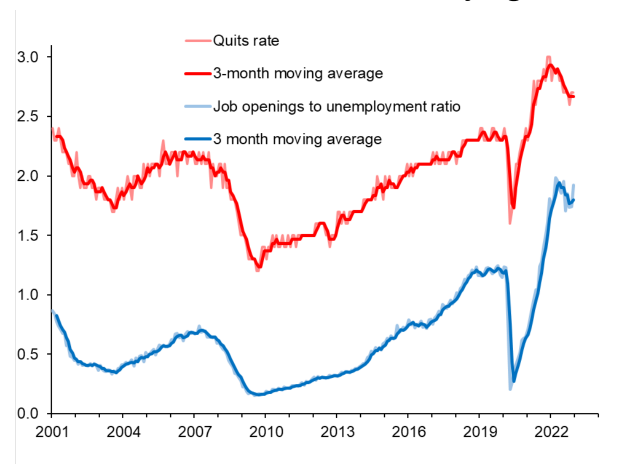
#### **Decomposition of Monthly Inflation Data, And The Path Ahead**



- 1-month inflation was slower over Oct-Dec, core PCE averaged 2.9%.
- Finally, supply chain improvement is pushing down on goods prices.
- Housing inflation is still rapid, but cooling will show up in inflation after about a year.
- What happens to other services prices?

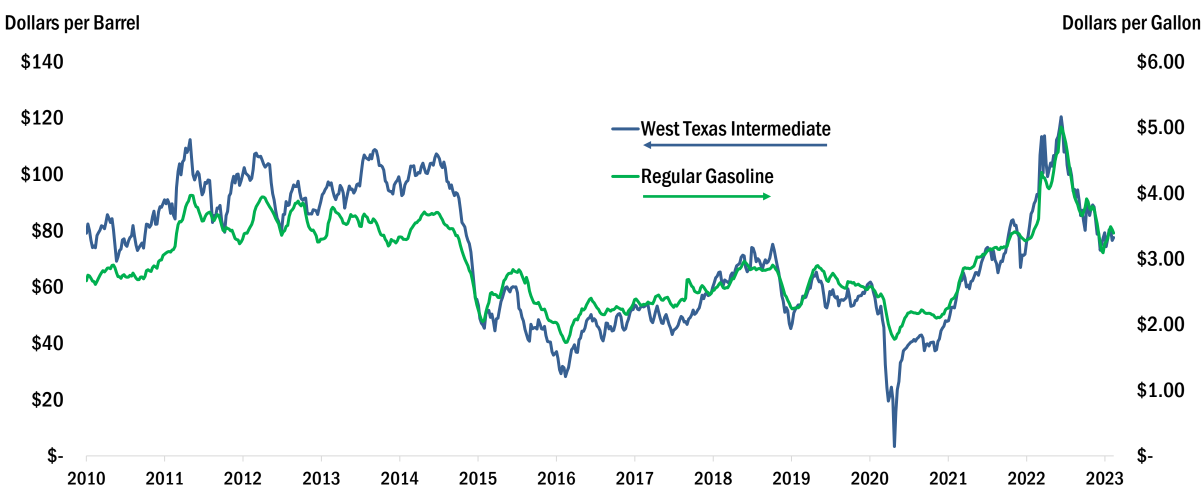
#### **Economic Overview**

#### **Labor Market Remains Historically Tight, Slow Pace of Cooling**



- Unemployment and employment have been unreliable indicators of labor market slack/overheating since 2020.
- Alternative indicators, like quits and openings, signaled a historically tight labor market in 2021, which cooled in the first half of 2022.
- Progress stalled in the second half of 2022 at an extremely tight level.
- Firms remain understaffed.

#### Oil and Gasoline Prices

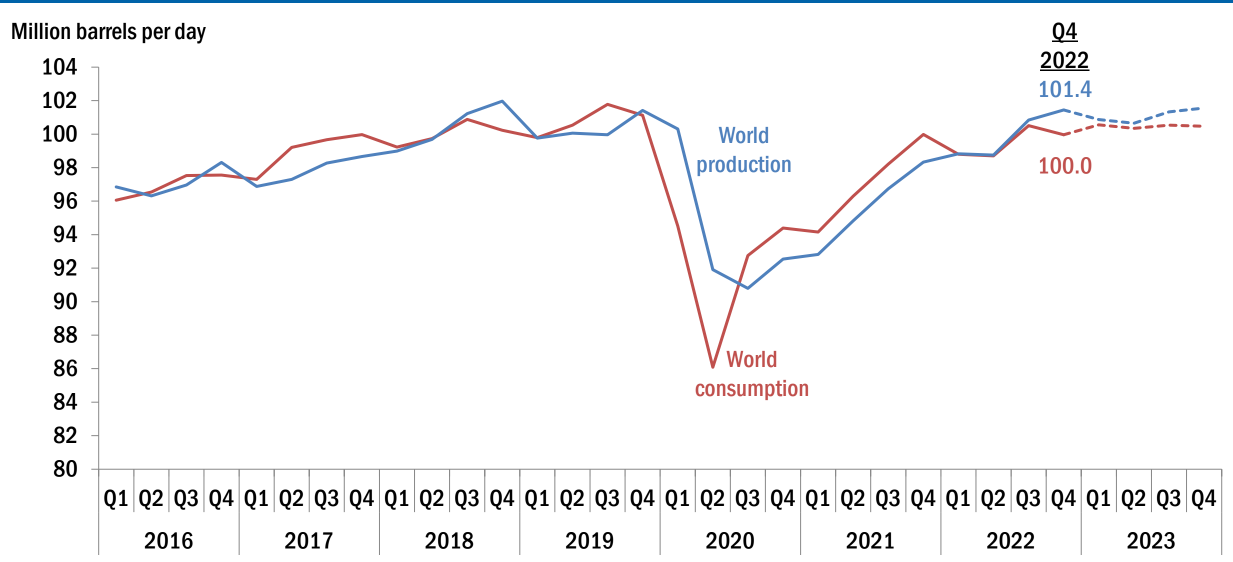


Source: EIA

Note: West Texas Intermediate prices are weekly average spot prices. Regular Gasoline the weekly U.S. national retail price average for all formulations.



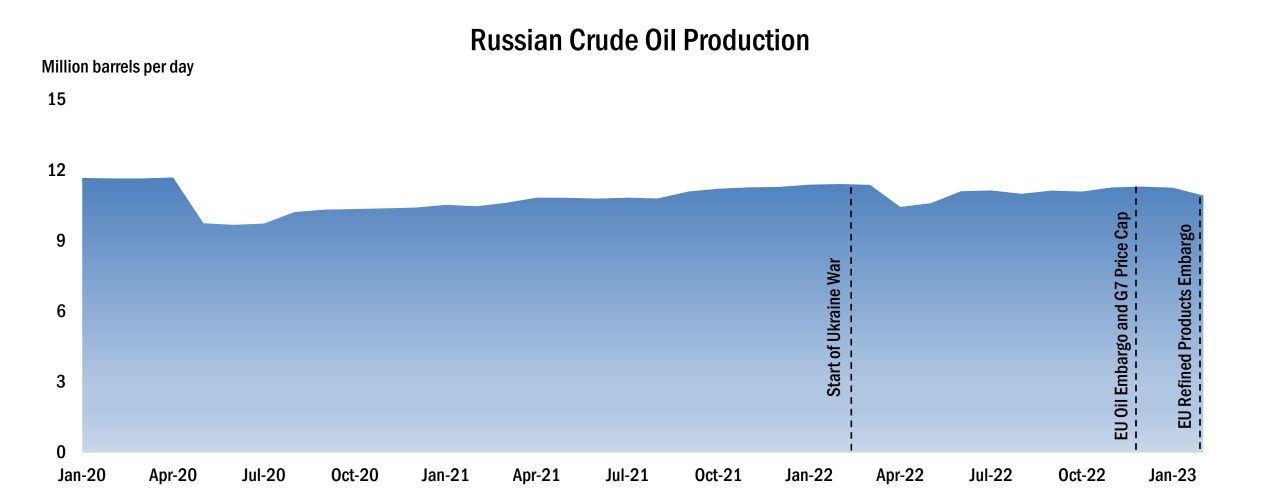
#### **Global Oil Balance**





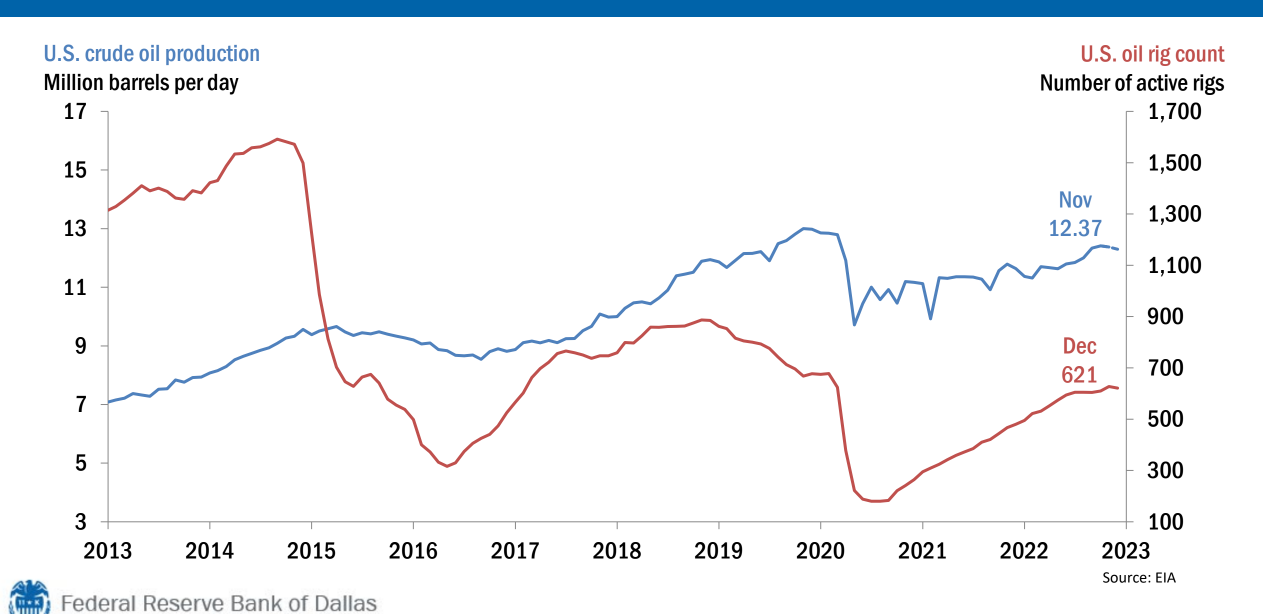
Source: EIA

## The Russian Oil Disruption of 2022 (not really)





### **US Oil Production Growth Slowing**

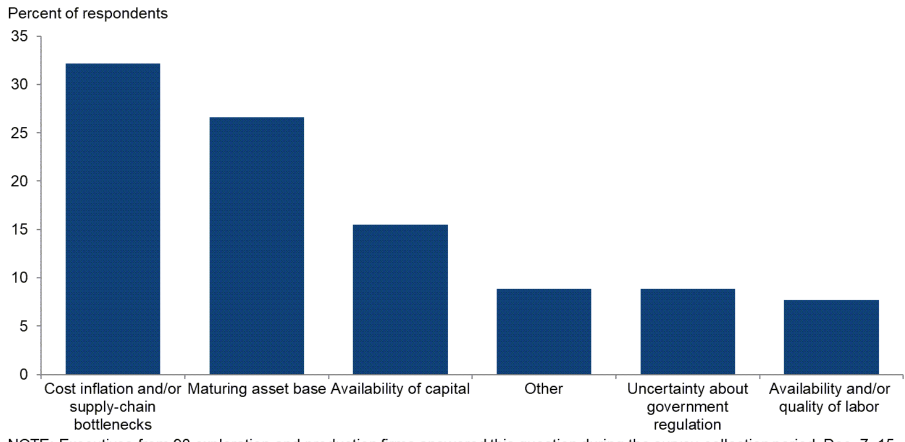


#### **Texas Oil & Gas Production**



### Dallas Fed Energy Survey

Which of the following is the biggest drag on crude oil and natural gas production growth for your firm?

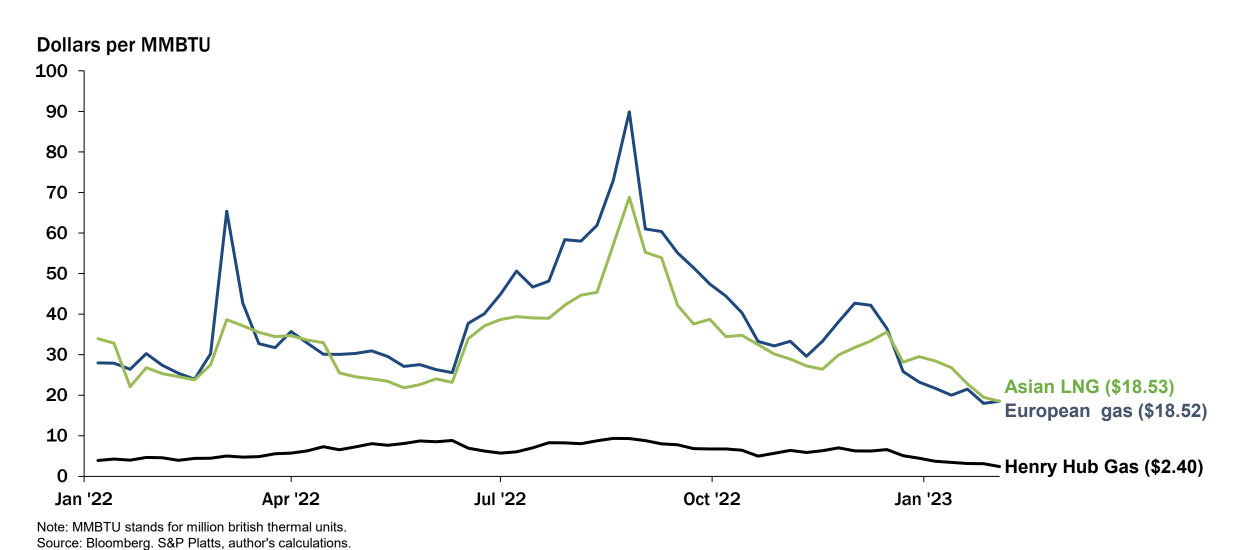


NOTE: Executives from 90 exploration and production firms answered this question during the survey collection period, Dec. 7–15, 2022.

SOURCE: Federal Reserve Bank of Dallas.



#### A Tale of Three Gas Markets

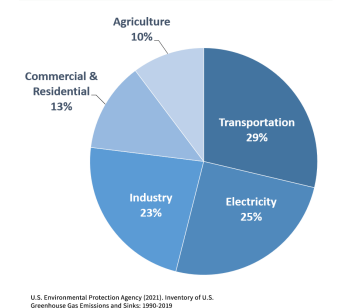




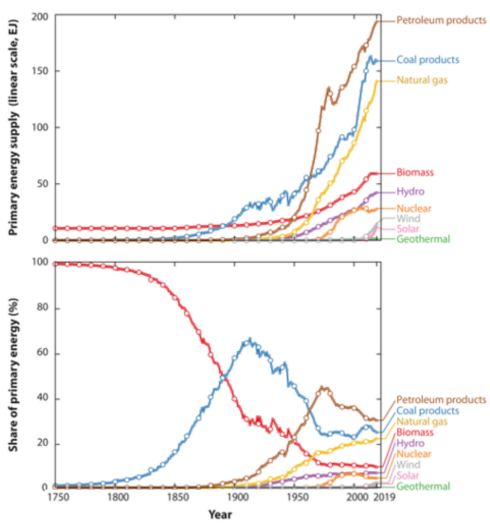
#### **The Energy Transition**

- Global growth demands more energy in every form
- Goldman Sachs: \$3.8T in renewables investment over 10 years has reduced overall fossil fuel consumption by 1%
- 1.2 billion passenger cars make up only 9% of global GHG emissions
- Emissions go far beyond oil & gas - <u>there is no</u> <u>silver bullet</u>

#### Total U.S. Greenhouse Gas Emissions by Economic Sector in 2019



#### Primary Energy Supply, 1750-2019

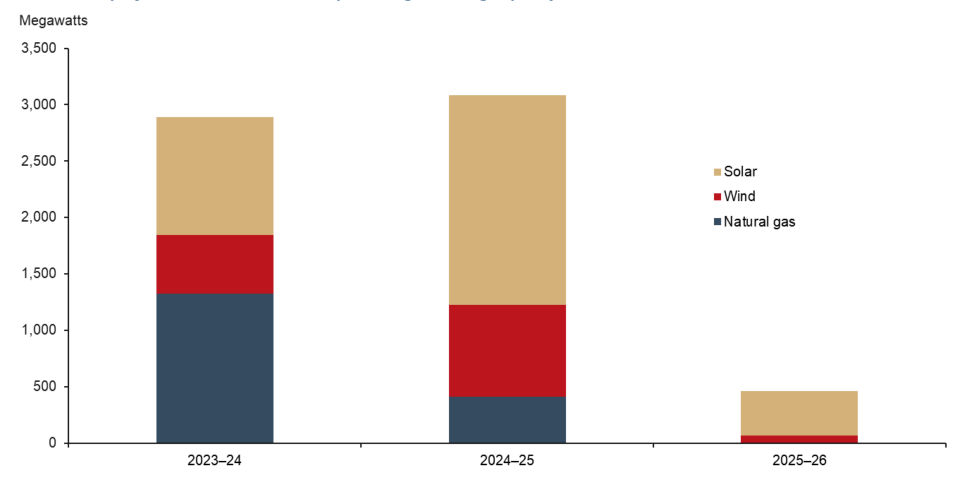


Source: Three Decades of Climate Mitigation: Why Haven't We Bent the Global Emissions Curve? by Stoddard et al., 2021, Annu. Rev. Environ. Resour. 46:653-89, Licensed under CC BY 4.0.



## Renewables Integration in ERCOT

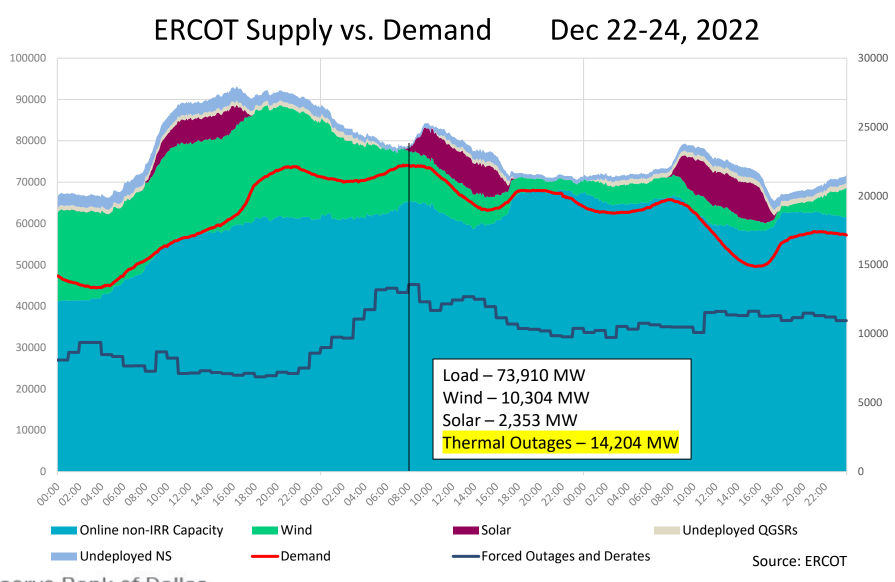
#### Renewable projects dominant source of planned generating capacity additions



NOTE: Figures are annual additions of expected winter generating capacity. SOURCE: Electric Reliability Council of Texas.



#### **Texas Grid Remains Vulnerable**





## What is Energy Independence?

- U.S. will never fully disconnect from global oil markets
- Reducing oil demand with EVs presents other energy security challenges:
  - Three countries produce 86% of global lithium
  - Three countries produce half of the world's nickel
  - One country responsible for 70% of all cobalt
  - China controls 90% of rare earth magnet supply and polysilicon processing
- Inflation Reduction Act attempts to rectify these dependencies
- Electrification means more commodity demand, possible "green inflation"





## **Questions**

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