

# ASAP (American Solar Action Plan)

#### **PV-Wind Monthly Data Slideshow**

**April 2024** 

**ASAP** 

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#### **Highlights for January 2024**



- PV capacity additions are a respectable 3,792 MW; wind capacity additions are 786 MW.
  - MW = megawatts; GW = gigawatts (1000 MW); TW = terawatts (1000 GW)
- PV cumulative capacity is poised to surpass wind cumulative capacity in 2024.
- PV panel imports remain robust at \$1.4 billion, which supports strong U.S. PV capacity additions.
- For the month of March, TAN ETF (solar) share price increased 5.1%, and FAN ETF (wind) share price increased 1.8%.
- China 2023 PV capacity additions are an amazing 219 GW.

#### **Slideshow Objectives**



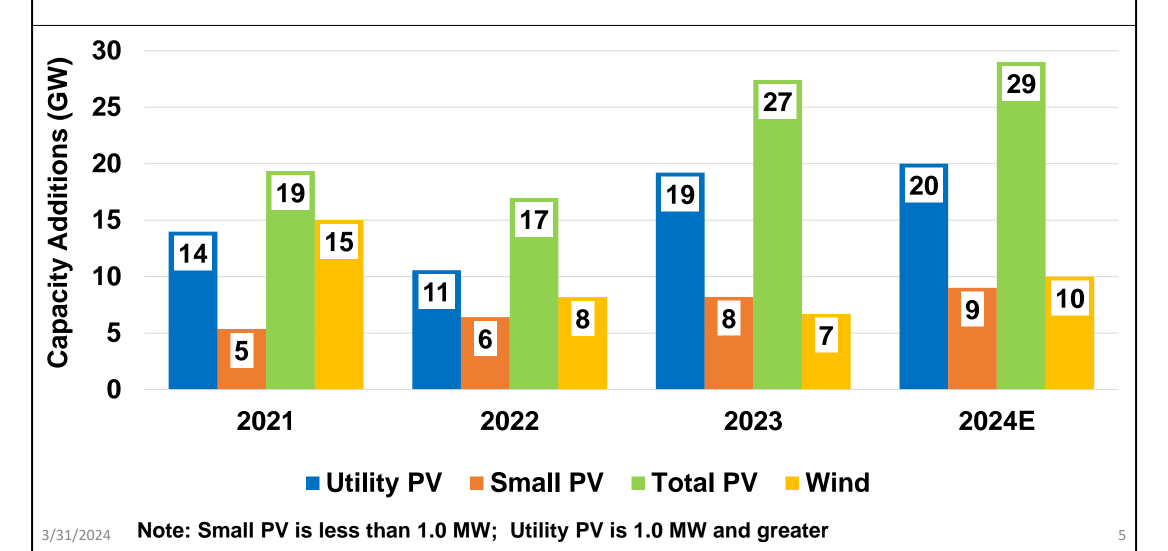
- To Document Monthly and Annual Growth in PV and Wind Capacity and Electricity Generation
  - MW = megawatts; GW = gigawatts; TW = terawatts; MT = thousand metric tons (polysilicon)
- PV and Wind Capacity Additions
  - The Graphs Show Current and Past Year Monthly PV and Wind Capacity Additions
  - For Perspective, Compare Current Monthly Capacity Additions to the Long-Term Goals
    - U.S. PV Long-Term Goal (2040 forward)
      - Monthly Average 8 GW of Capacity Additions
      - Annual Average 96 GW of Capacity Additions
    - U.S. Wind Long-Term Goal (2040 forward)
      - Monthly Average 4 GW of Capacity Additions
      - Annual Average 48 GW of Capacity Additions
    - World PV Long-Term Goal (2040 forward)
      - Annual Average 700 GW of Capacity Additions
    - World Wind Long-Term Goal (2040 forward)
      - Annual Average 300 GW of Capacity Additions
- Slides Present U.S. Monthly PV, Wind and Fossil Fuel Electricity Generation to Show Seasonality

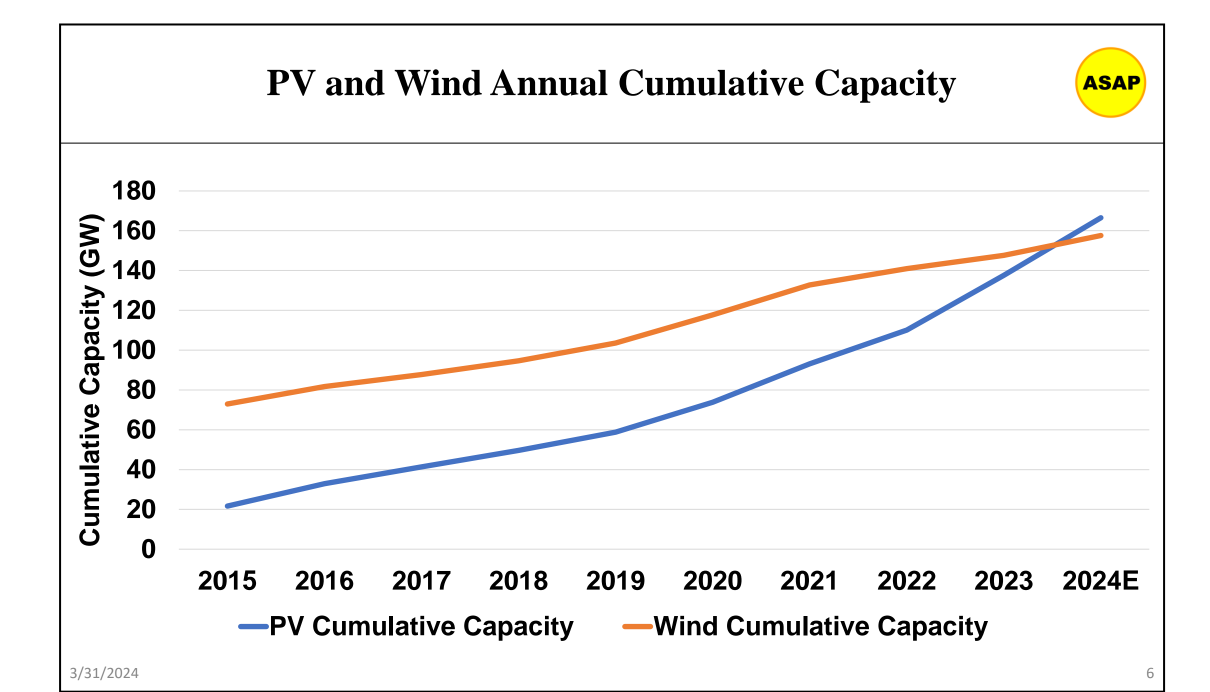


### U.S. PV and Wind Capacities



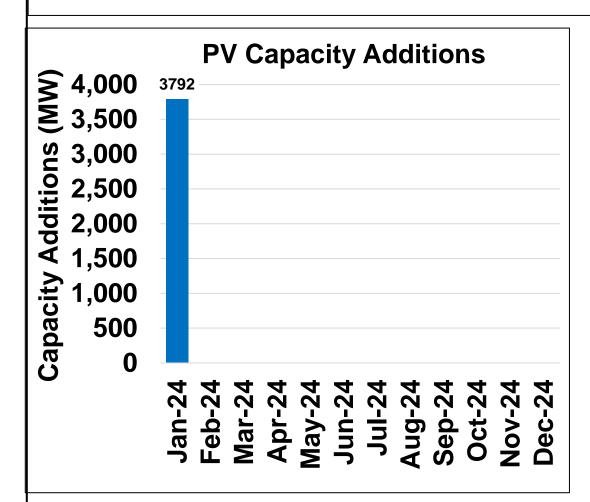


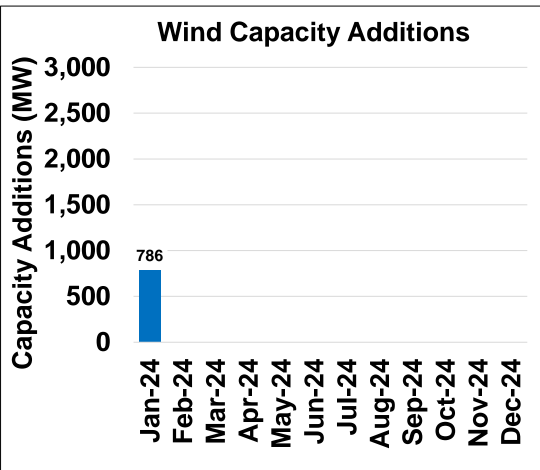




# U.S. PV and Wind Monthly Net Capacity Additions 2024 (through January)



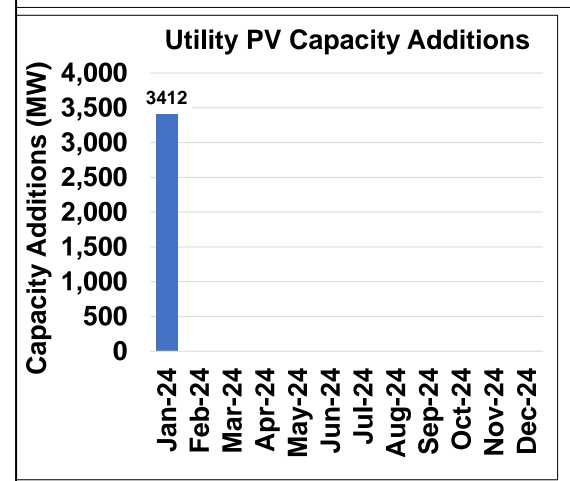




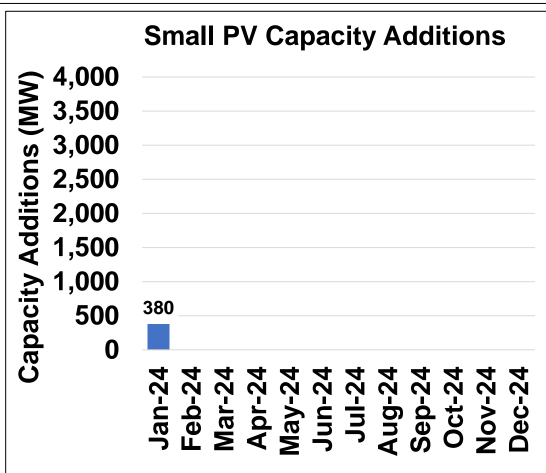
Note: Capacities are reported at the summer ac rating, rather than nameplate dc rating.

#### Monthly Utility and Small PV Net Capacity Additions ASAP 2024 (through January)





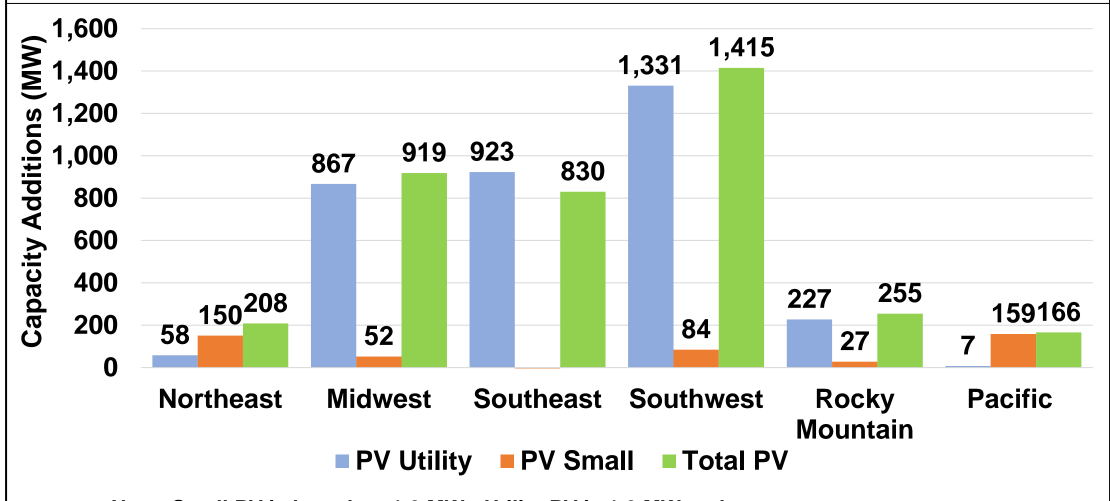
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Note: Small PV is less than 1.0 MW; Utility PV is 1.0 MW and greater



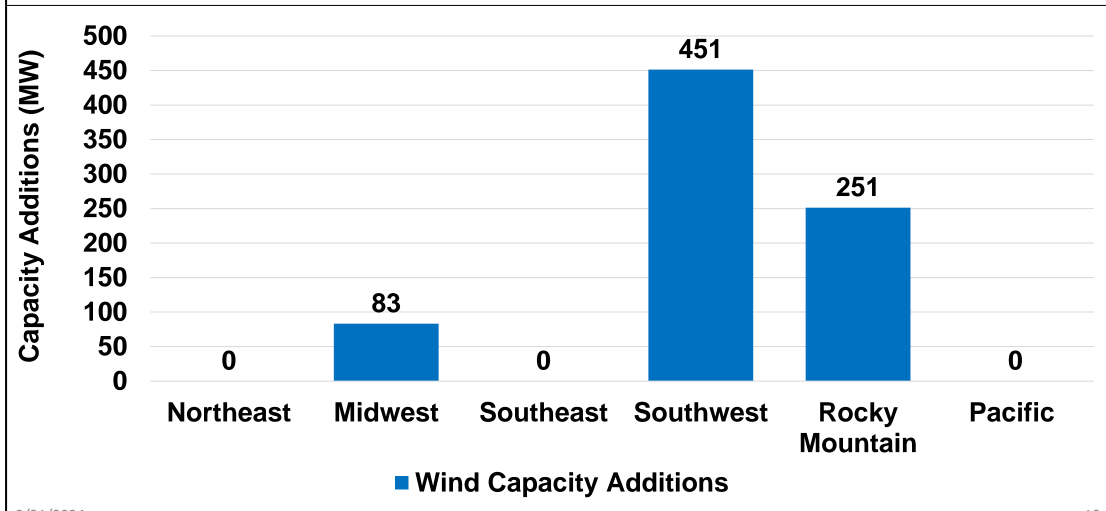




Note: Small PV is less than 1.0 MW; Utility PV is 1.0 MW and greater

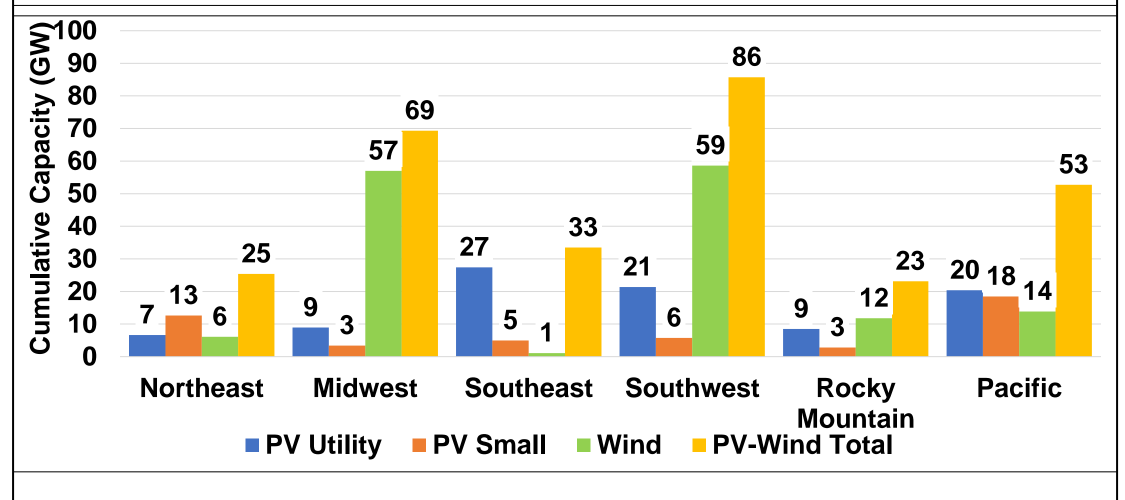




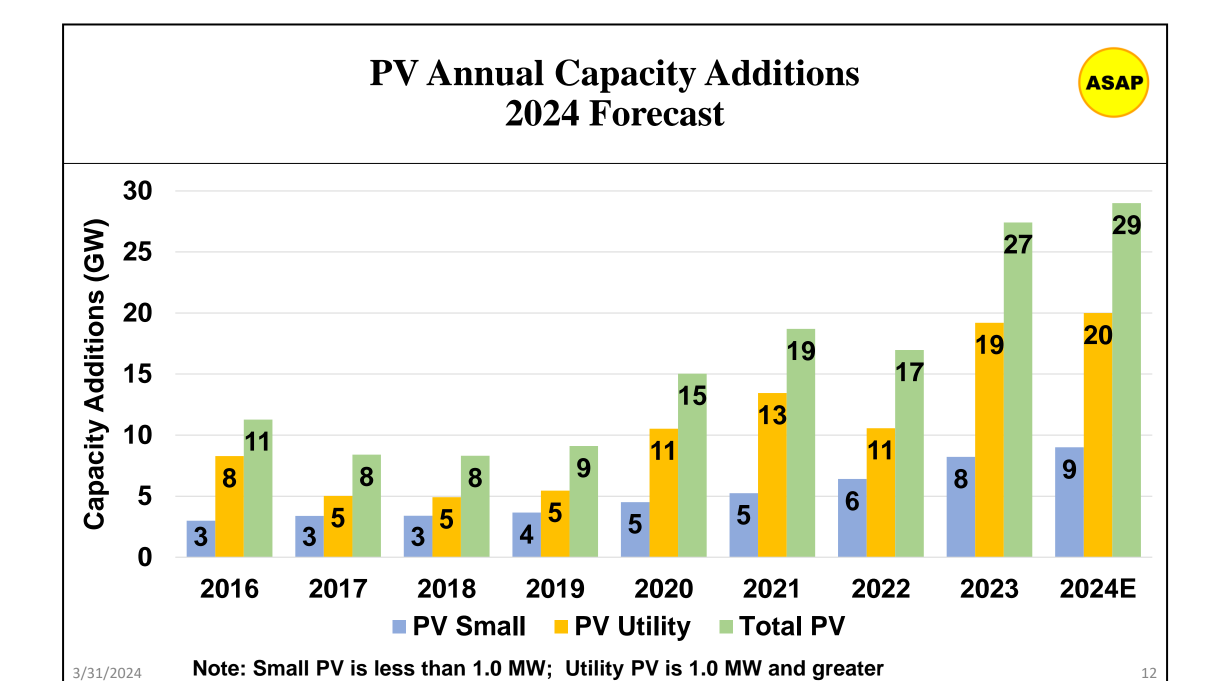






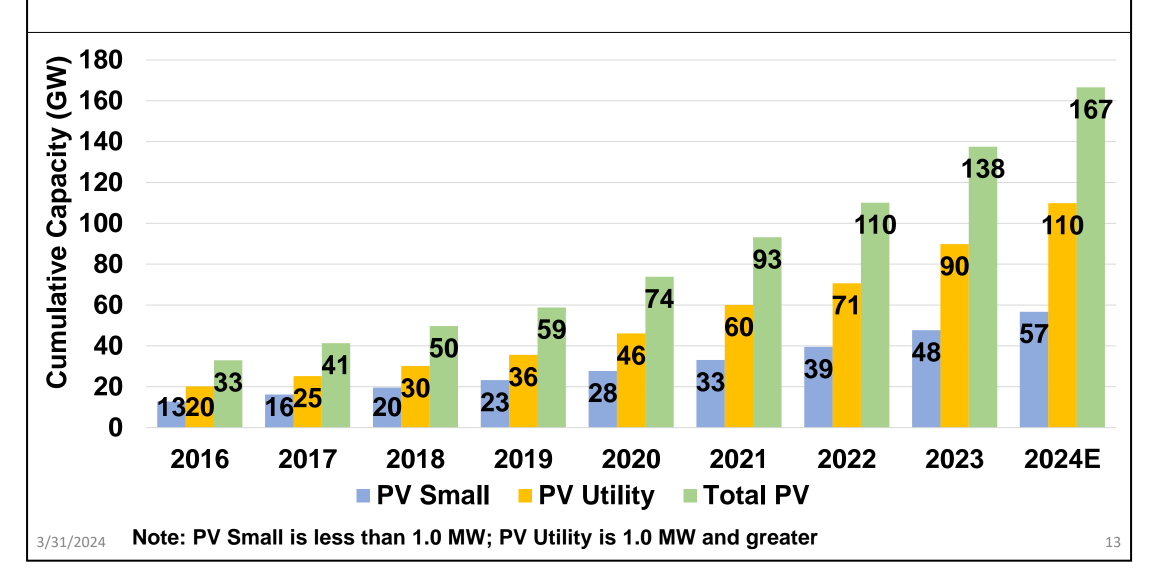


Note: Small PV is less than 1.0 MW; Utility PV is 1.0 MW and greater



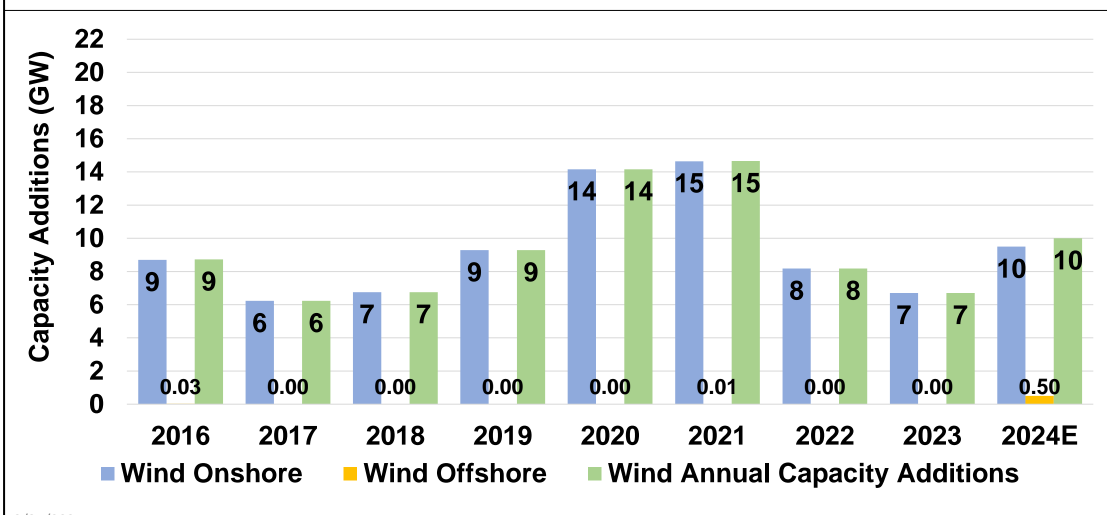






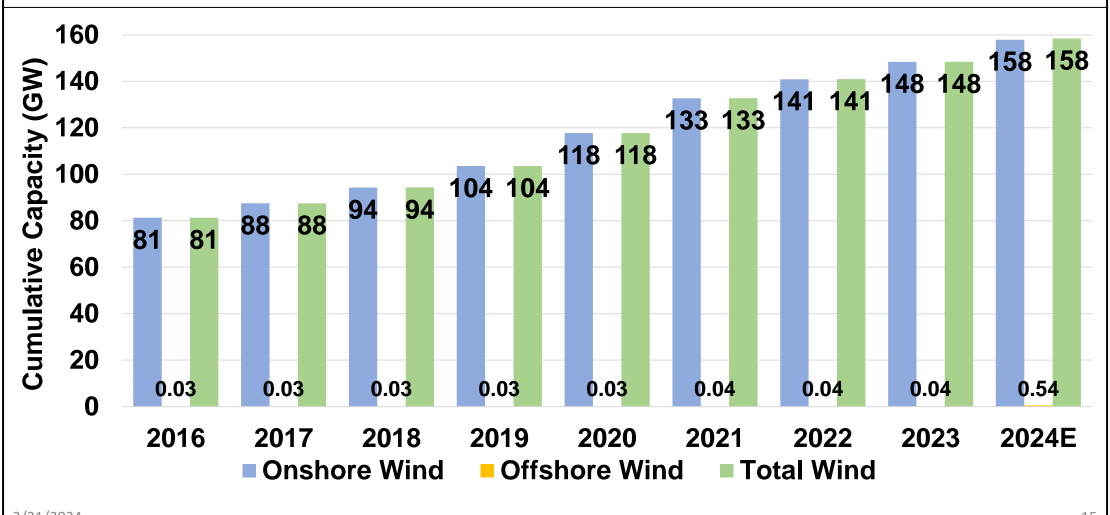












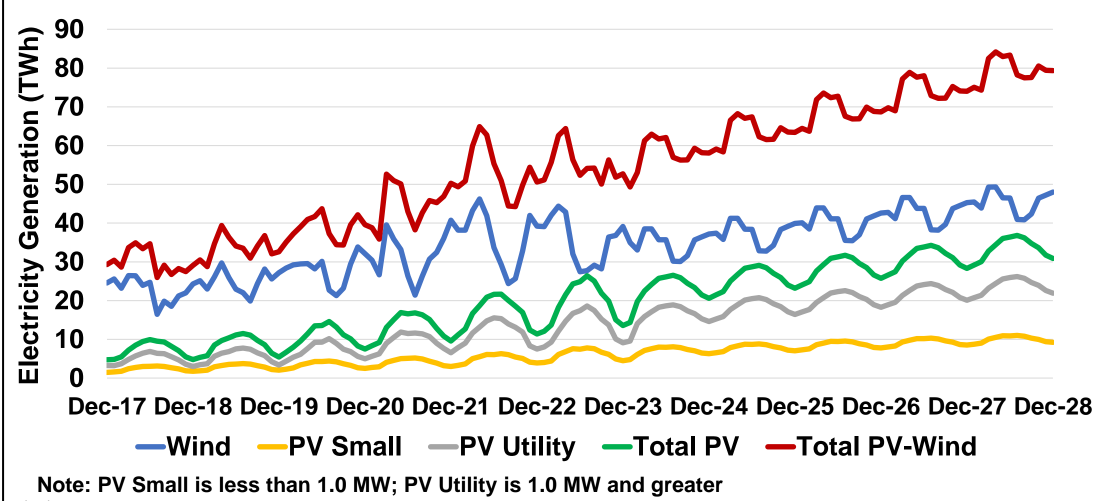


### U.S. PV and Wind Electricity Generation

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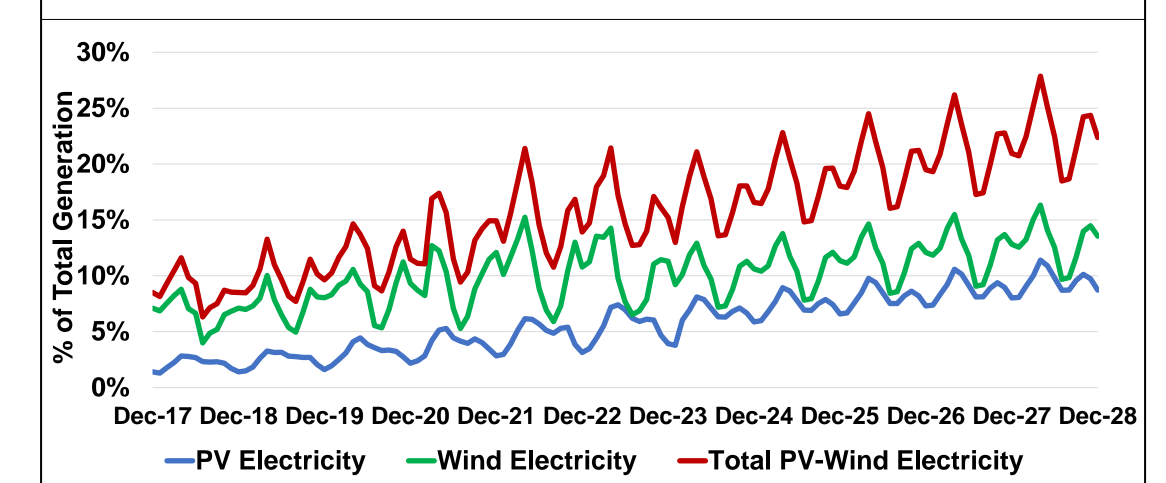






# U.S. PV & Wind Electricity as % of Total Generation Actual through January 2024; Forecast through Dec. 2028

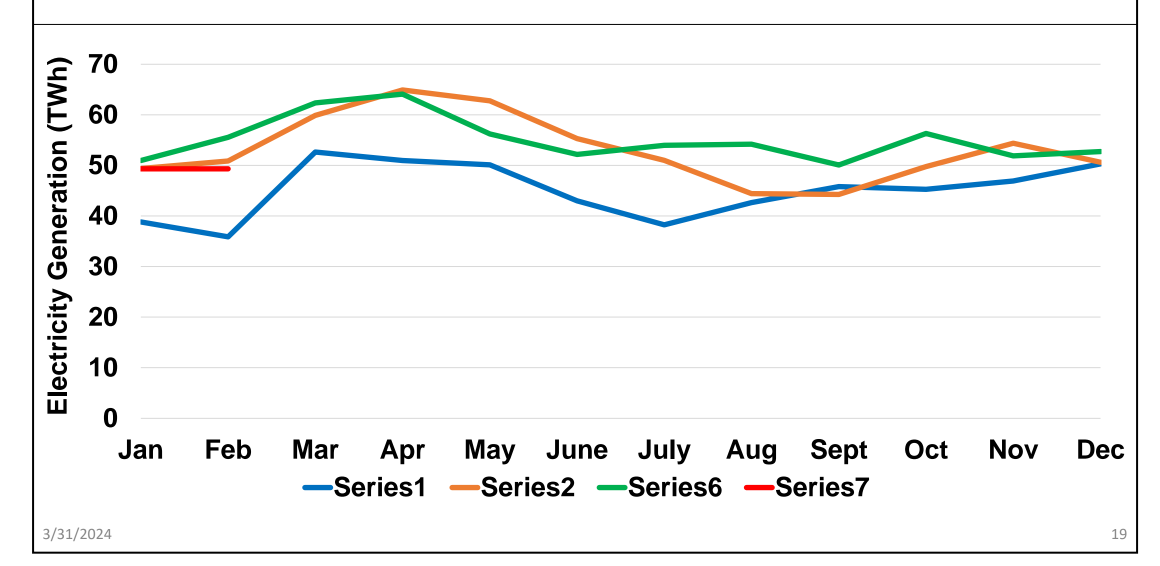


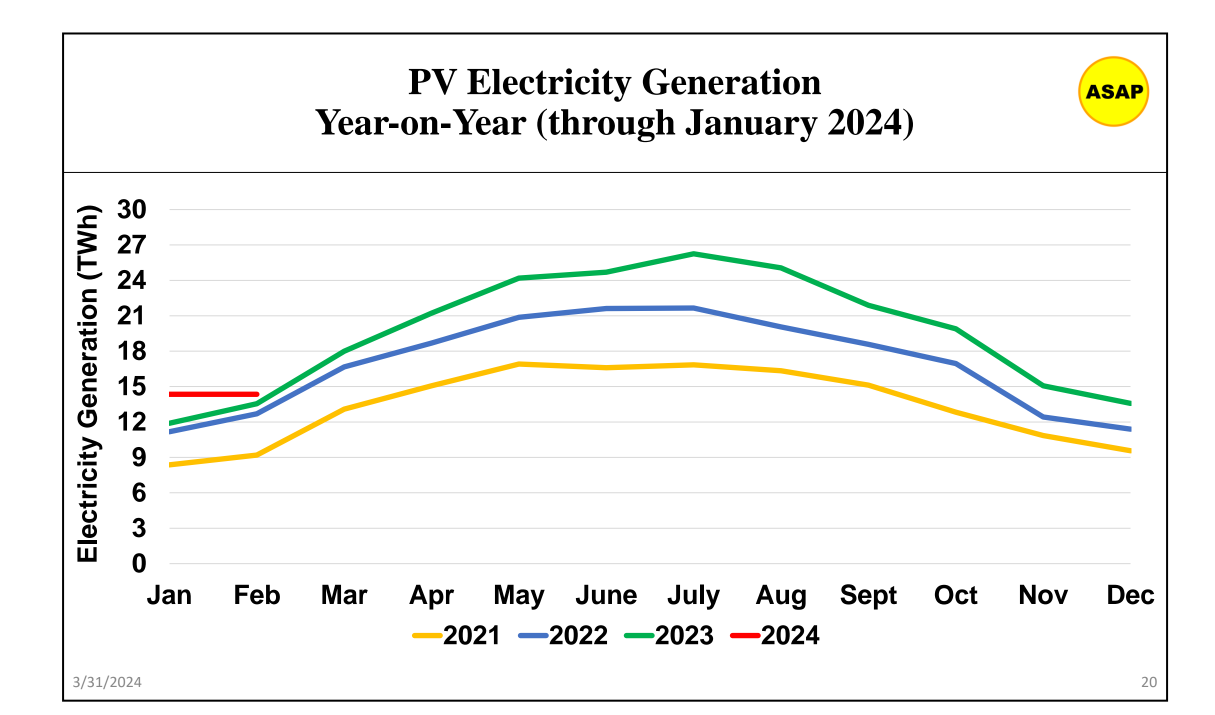


Note: Fossil fuel electricity generation was 60% of total 2022 electricity generation.



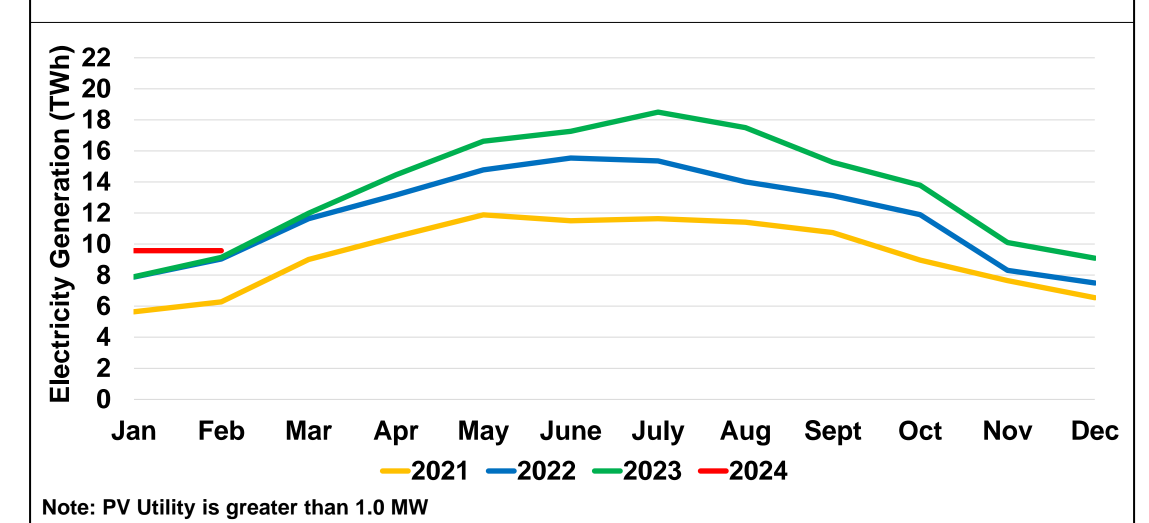






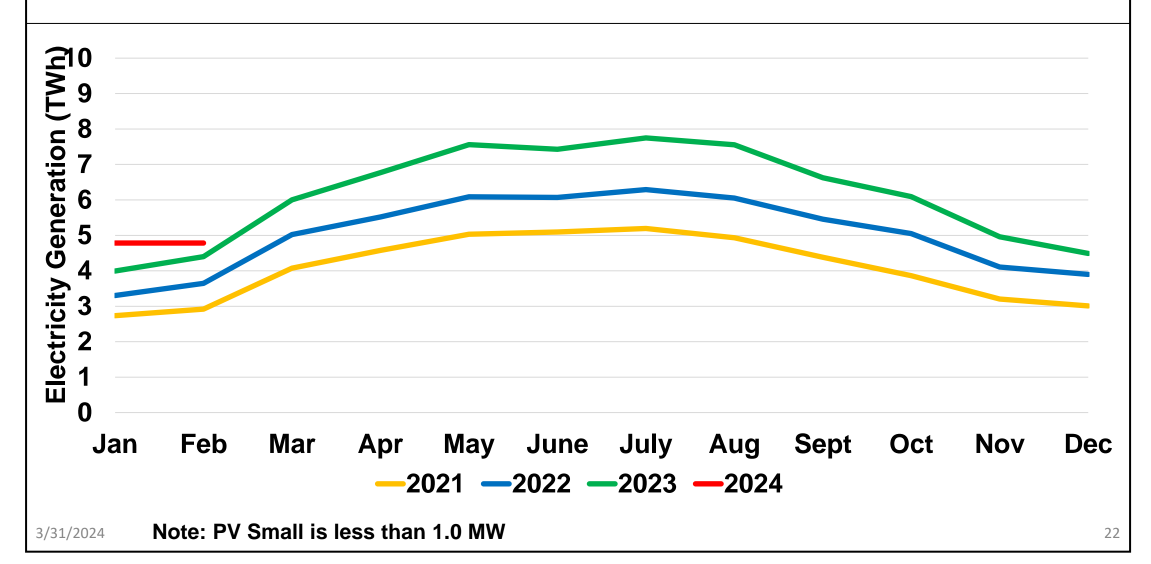






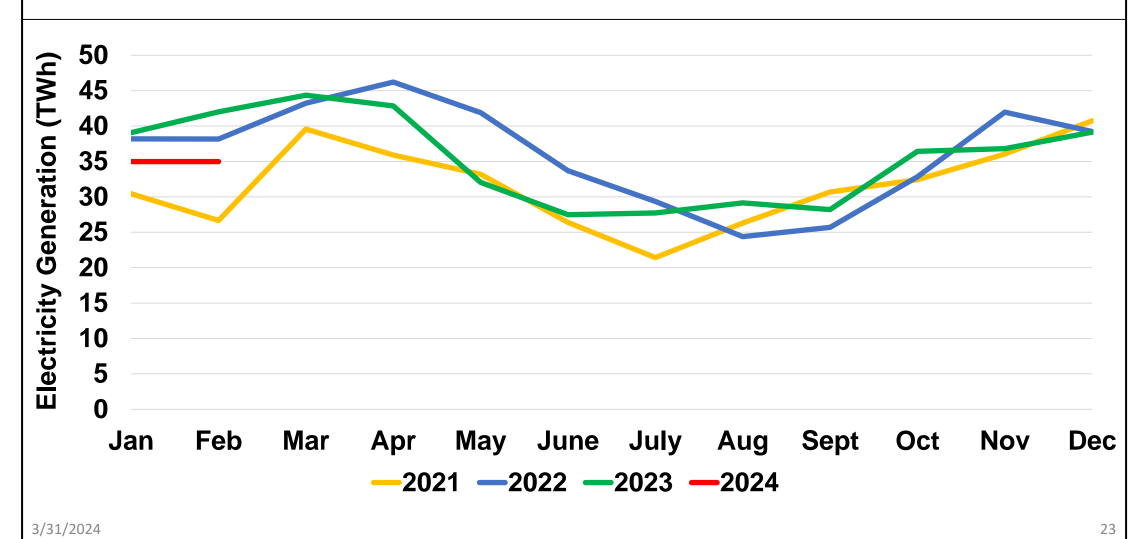






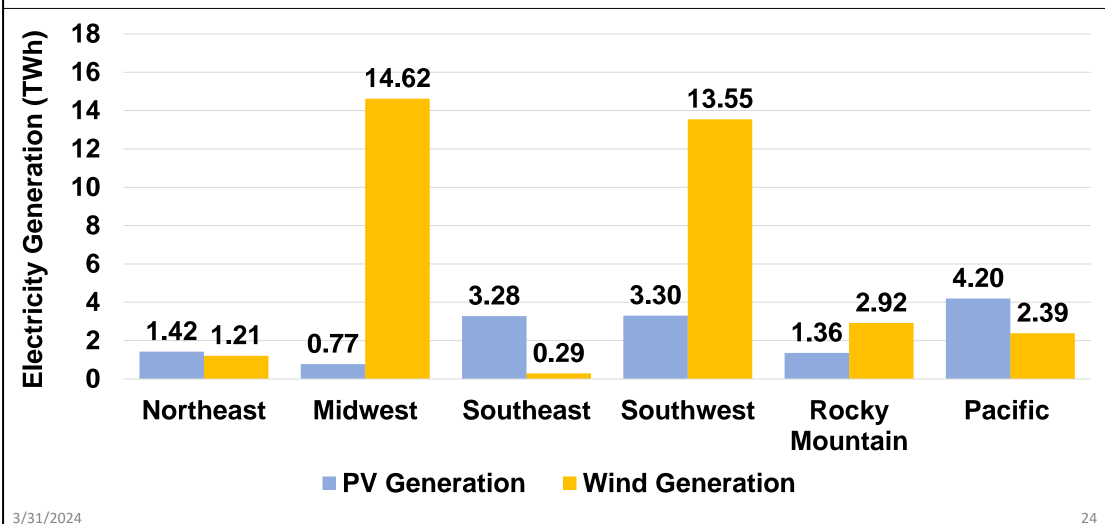






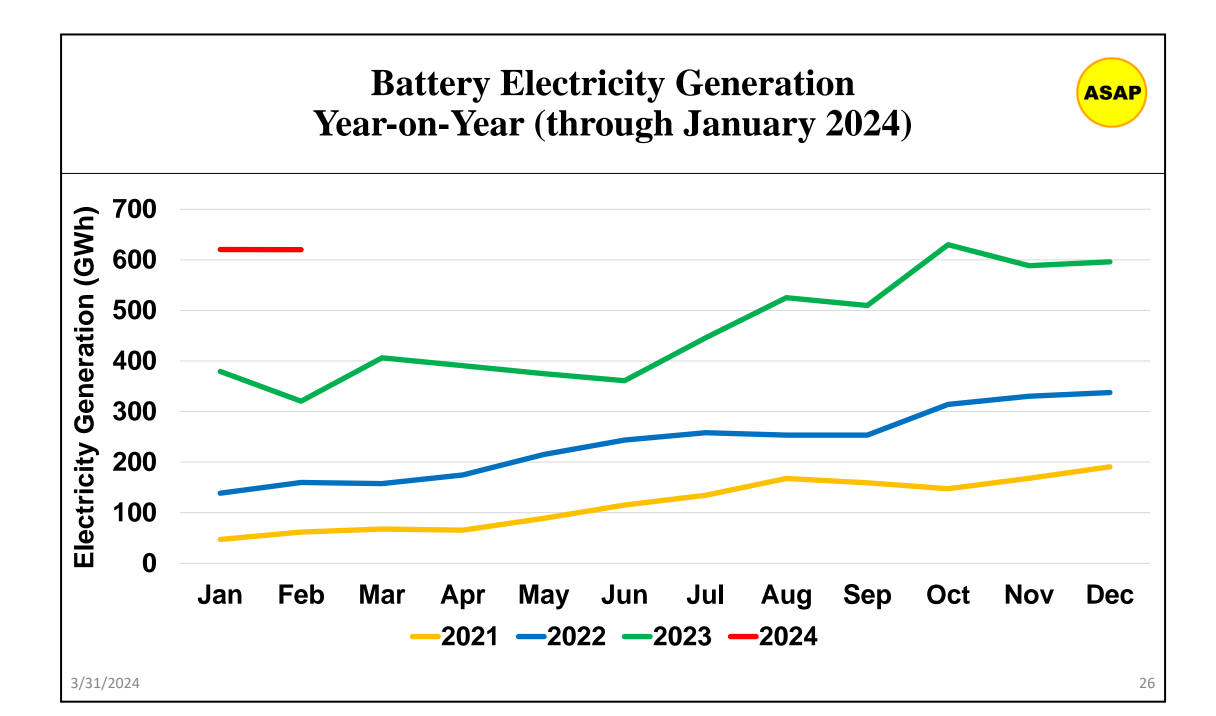


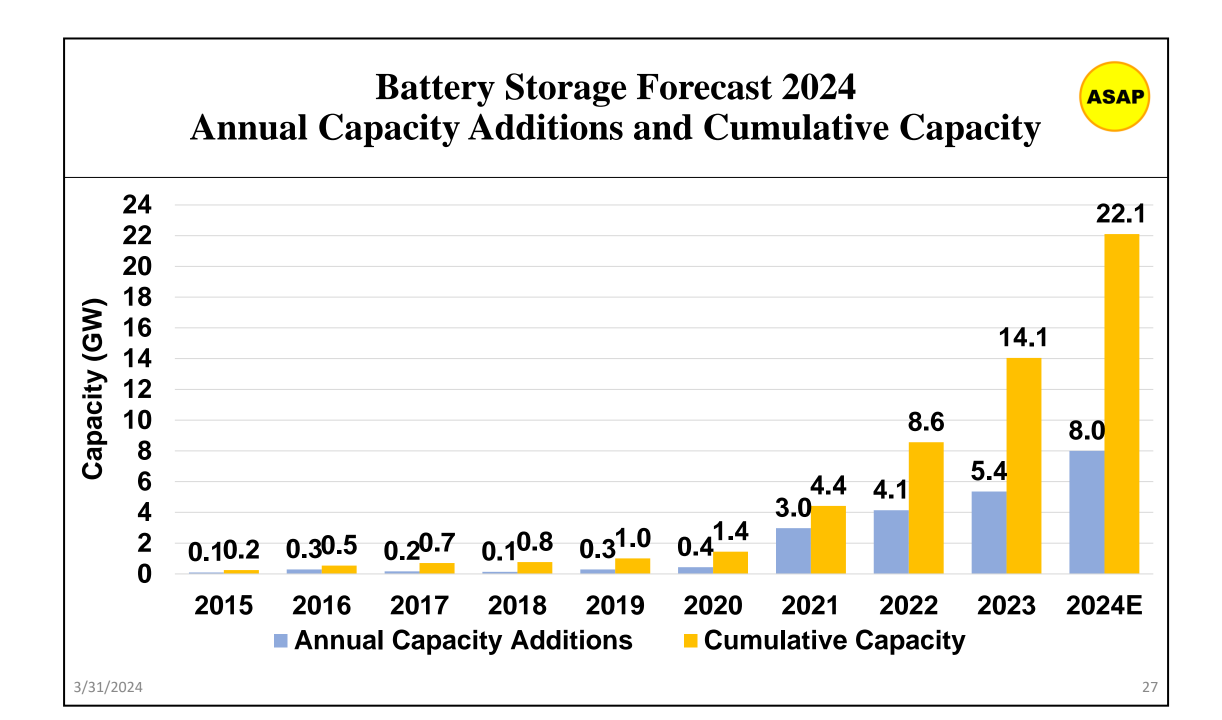






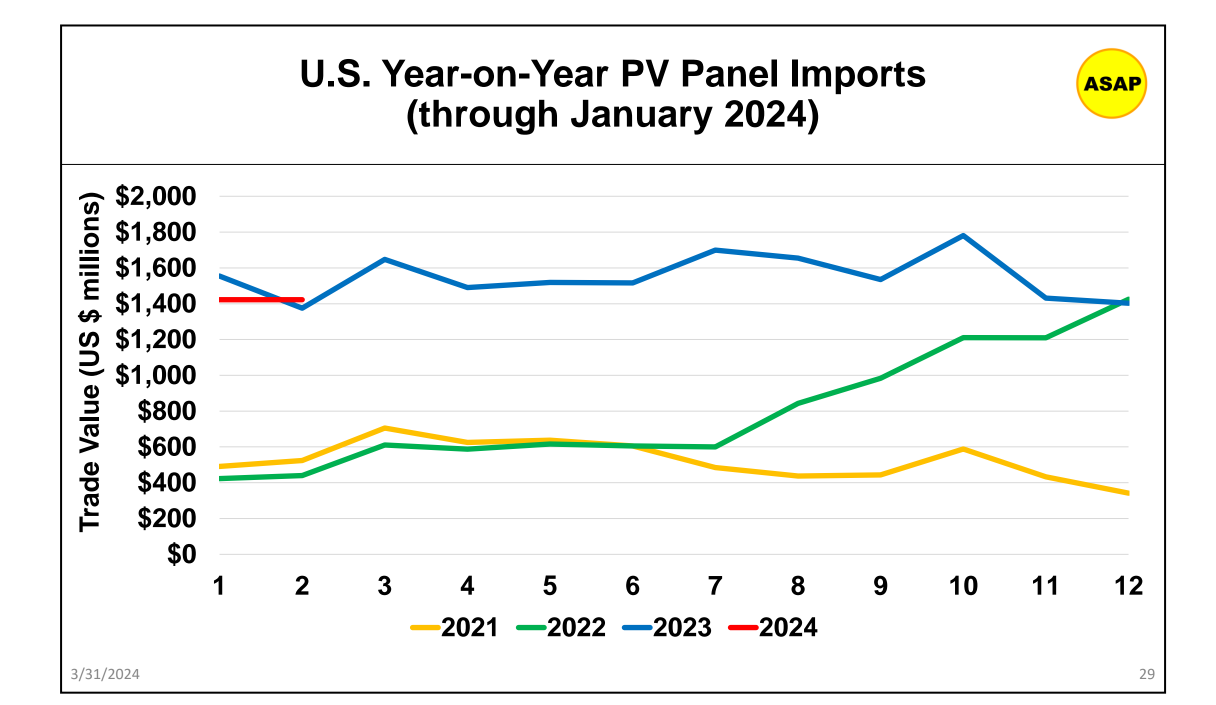
## U.S. Battery Storage





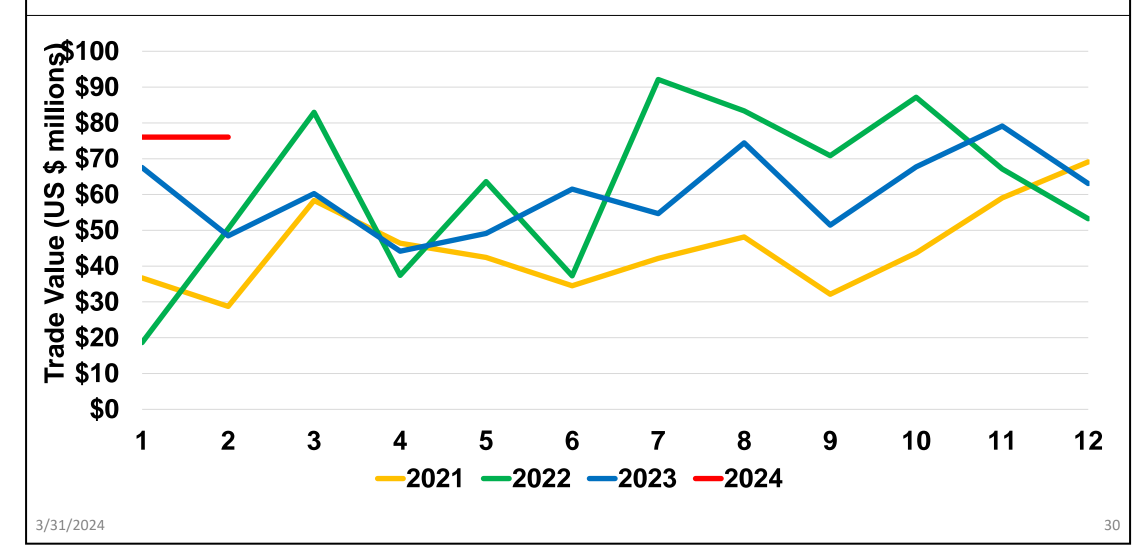


### U.S. PV Trade (Cells and Modules)



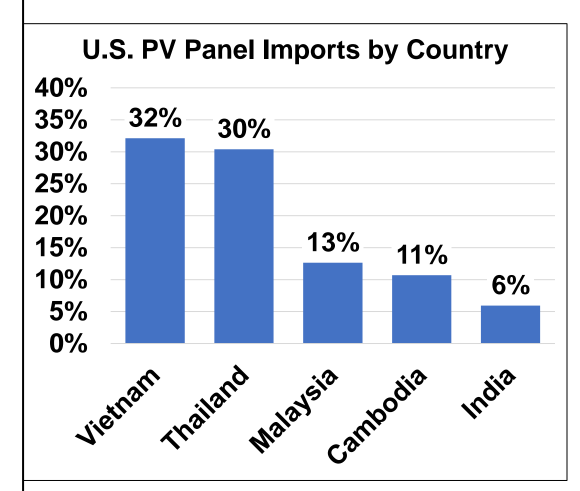


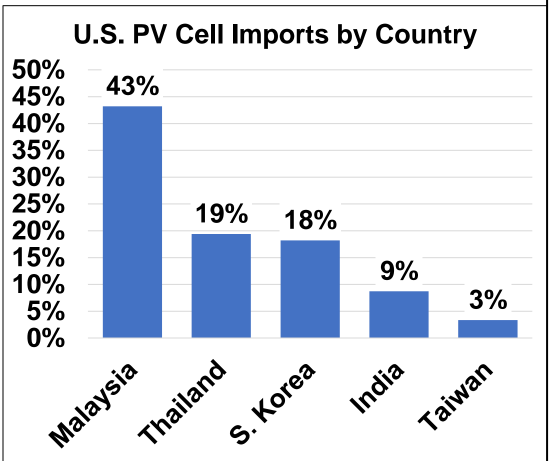




# Monthly U.S. PV Panel and Cell Imports by Country January 2024

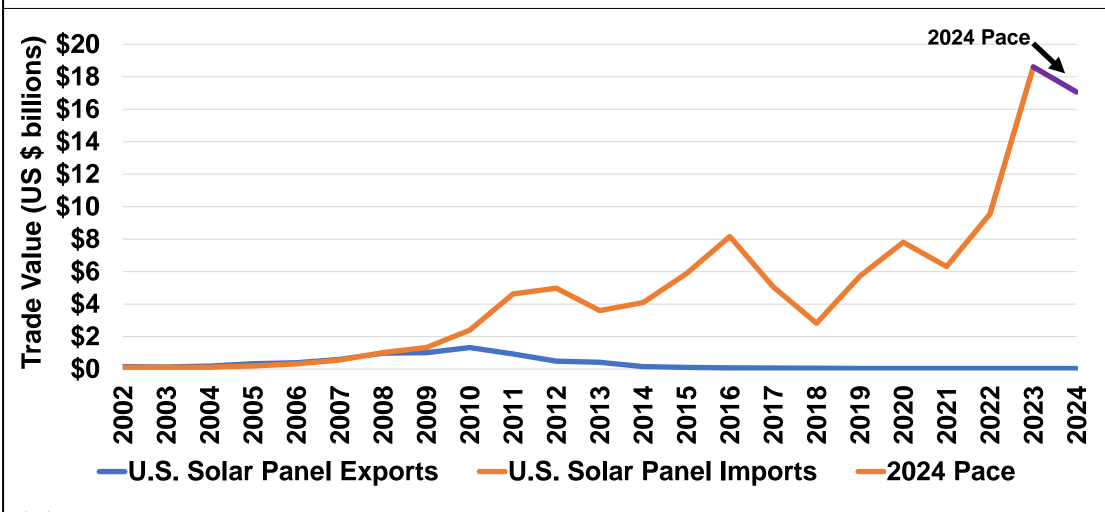






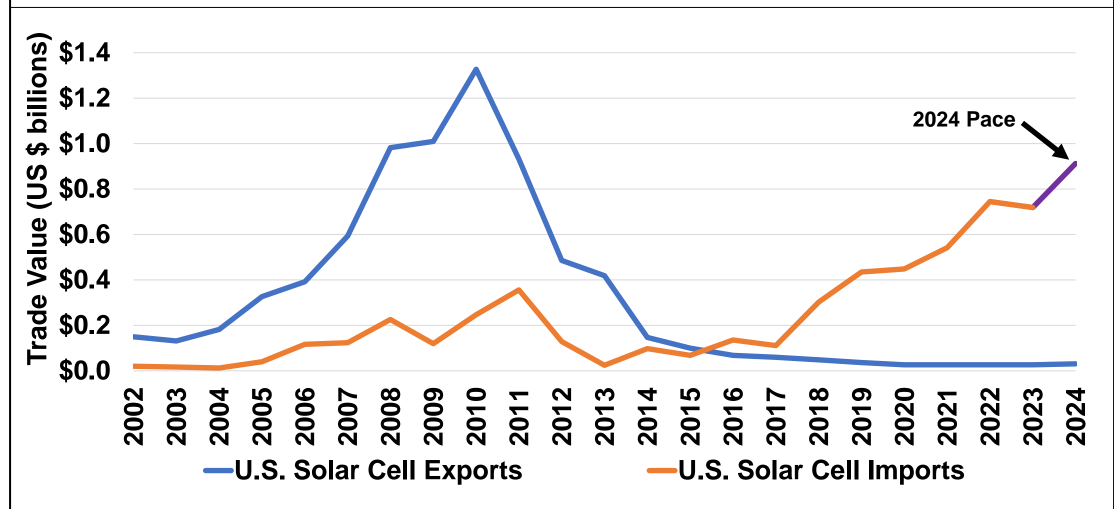






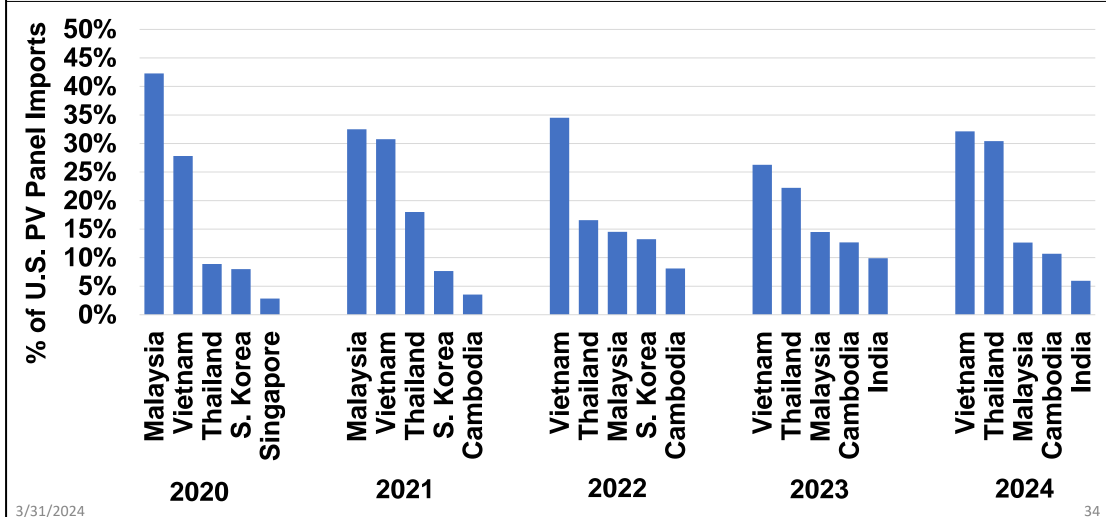






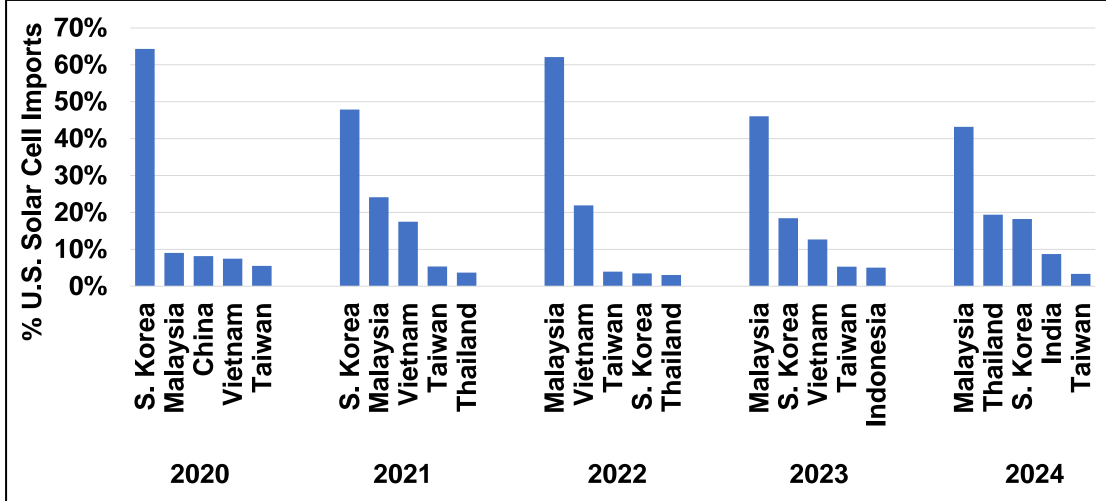












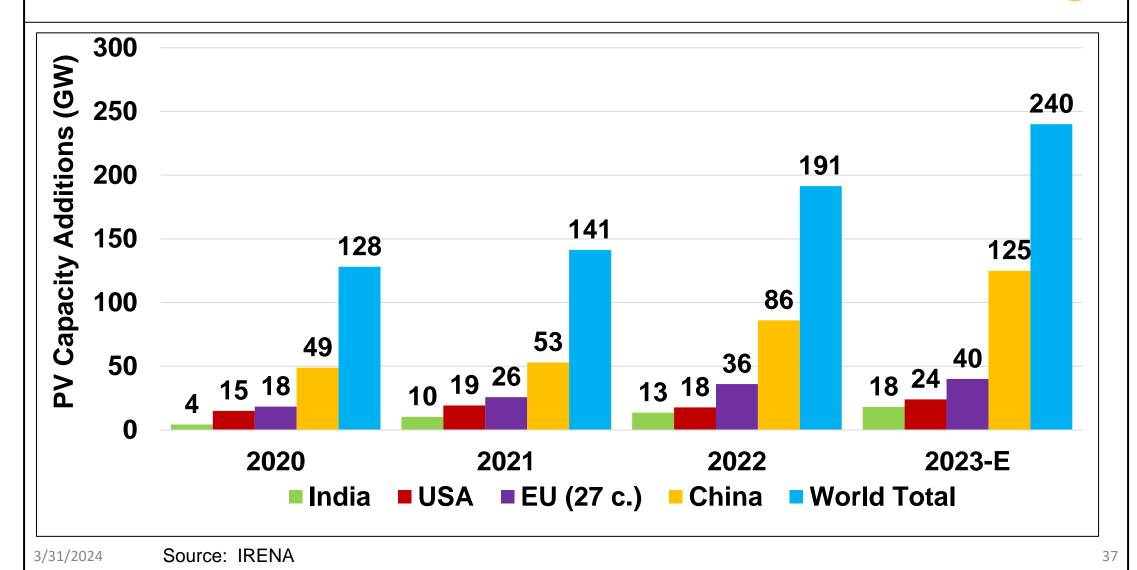


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#### **World PV and Wind**

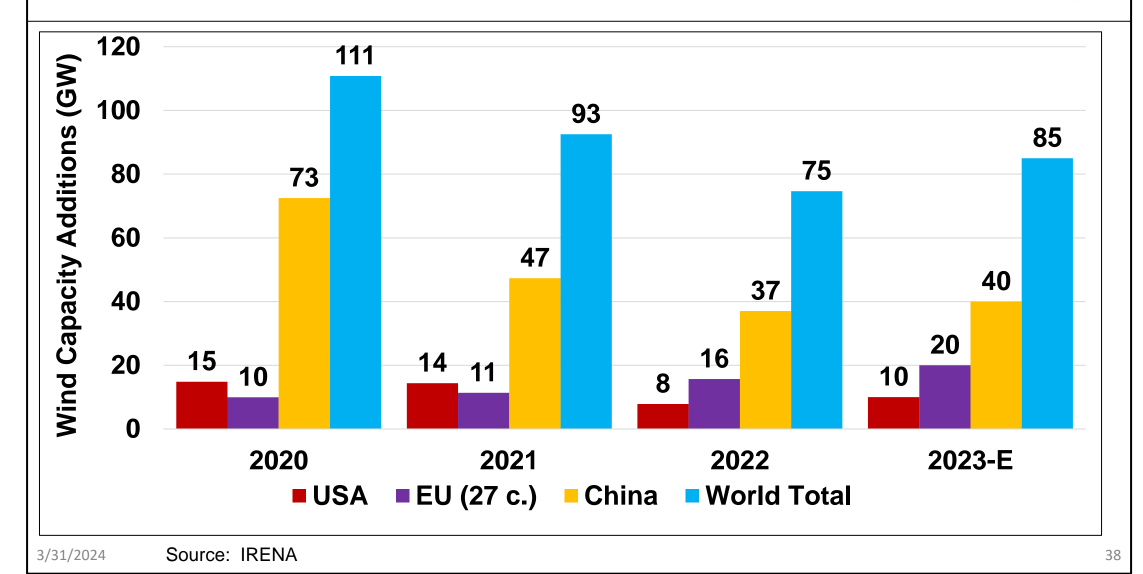






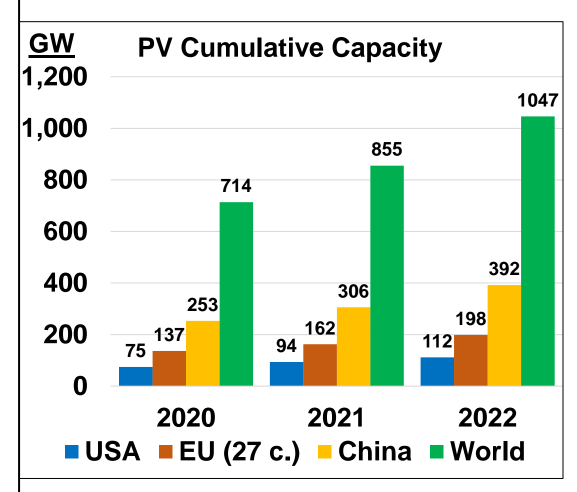


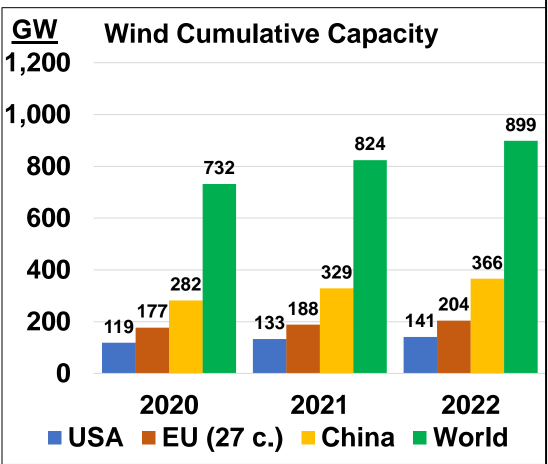




### **PV and Wind World Cumulative Capacity**



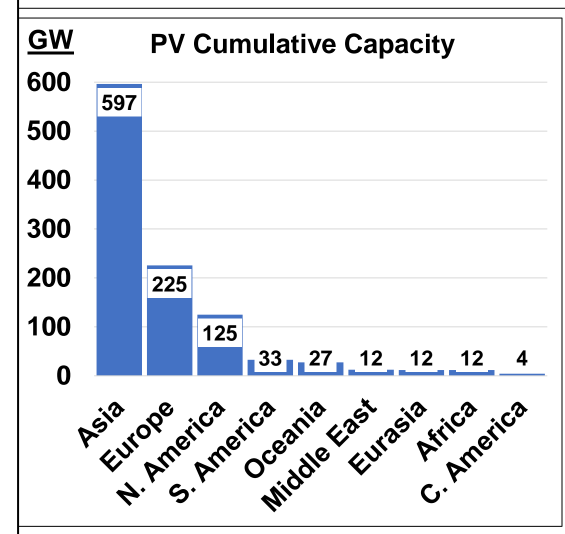


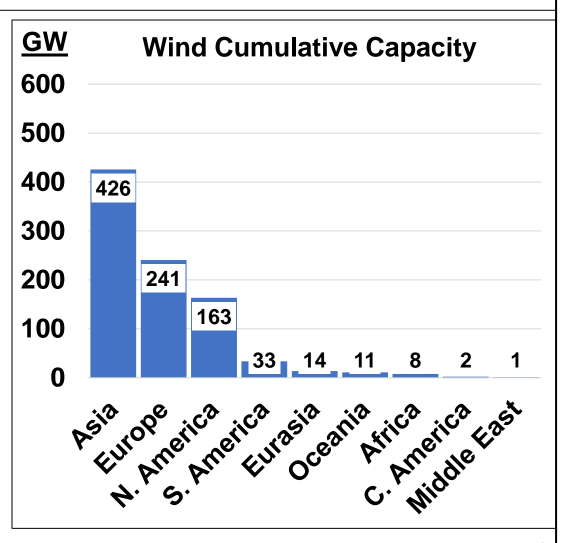


3/31/2024 Source: IRENA

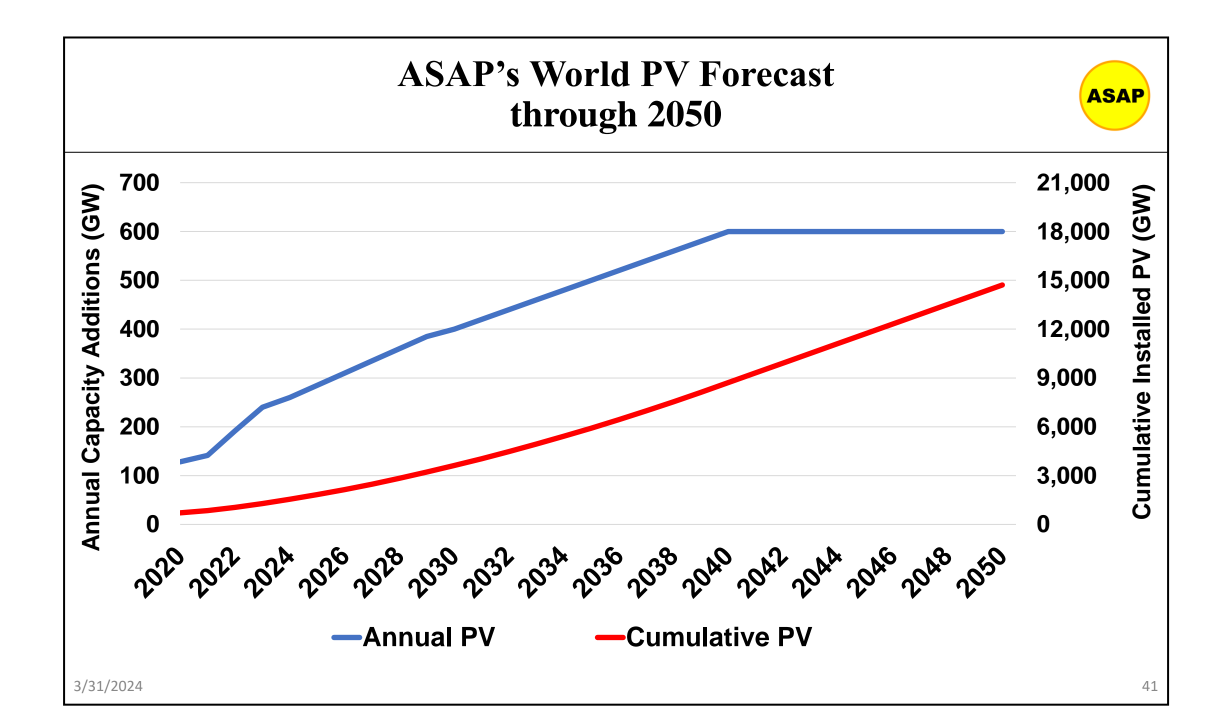
#### 2022 World Regional PV and Wind Cumulative Capacity







3/31/2024 Source: IRENA





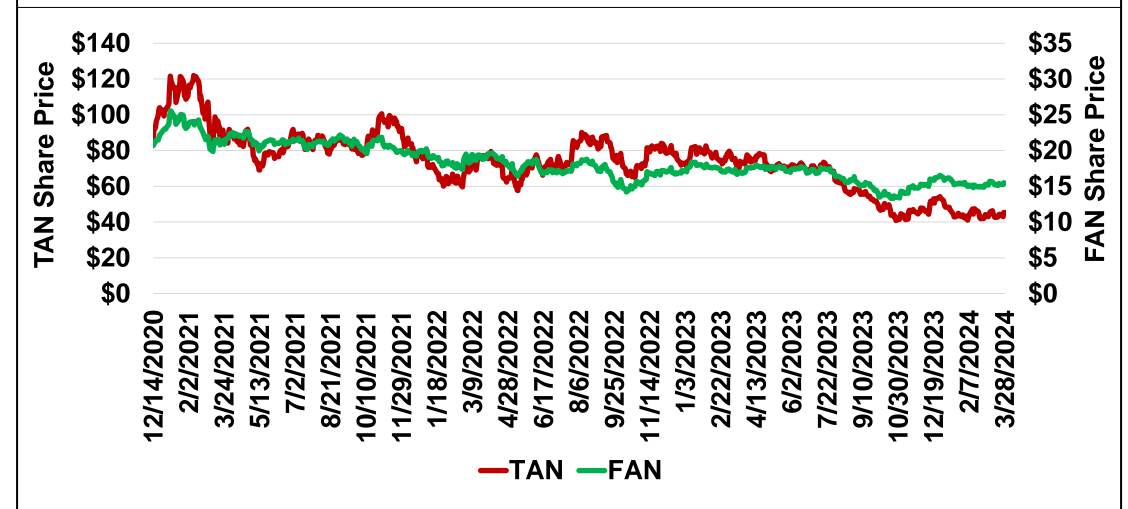
# **U.S. Electricity Market Overview**

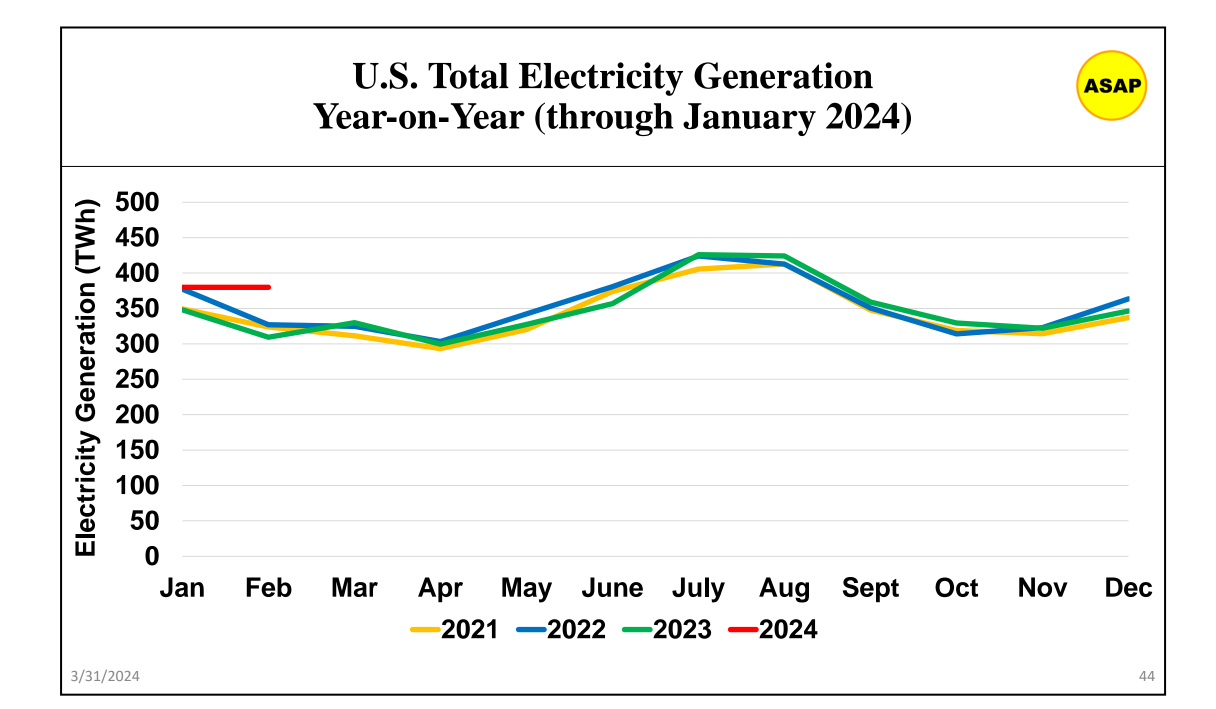
TAN and FAN Stock Prices
Monthly Electricity Supply and Demand
Electricity and Energy CO<sub>2</sub> Emissions

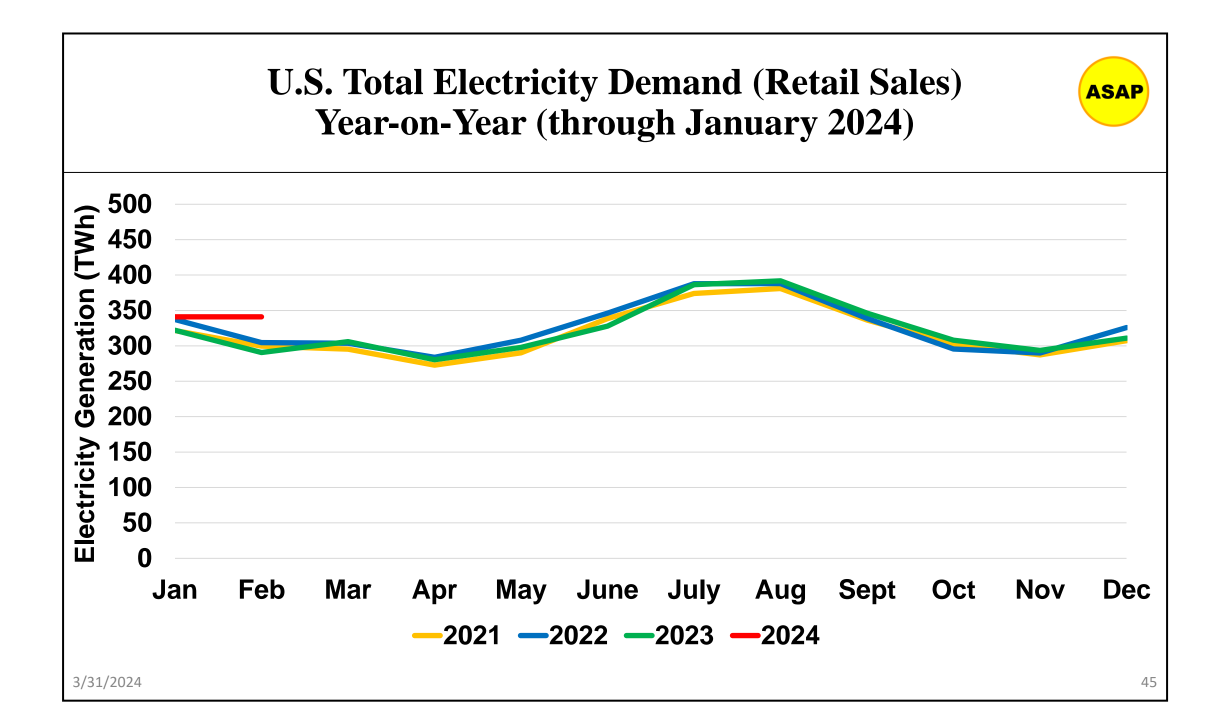
**3/31/2024** 42

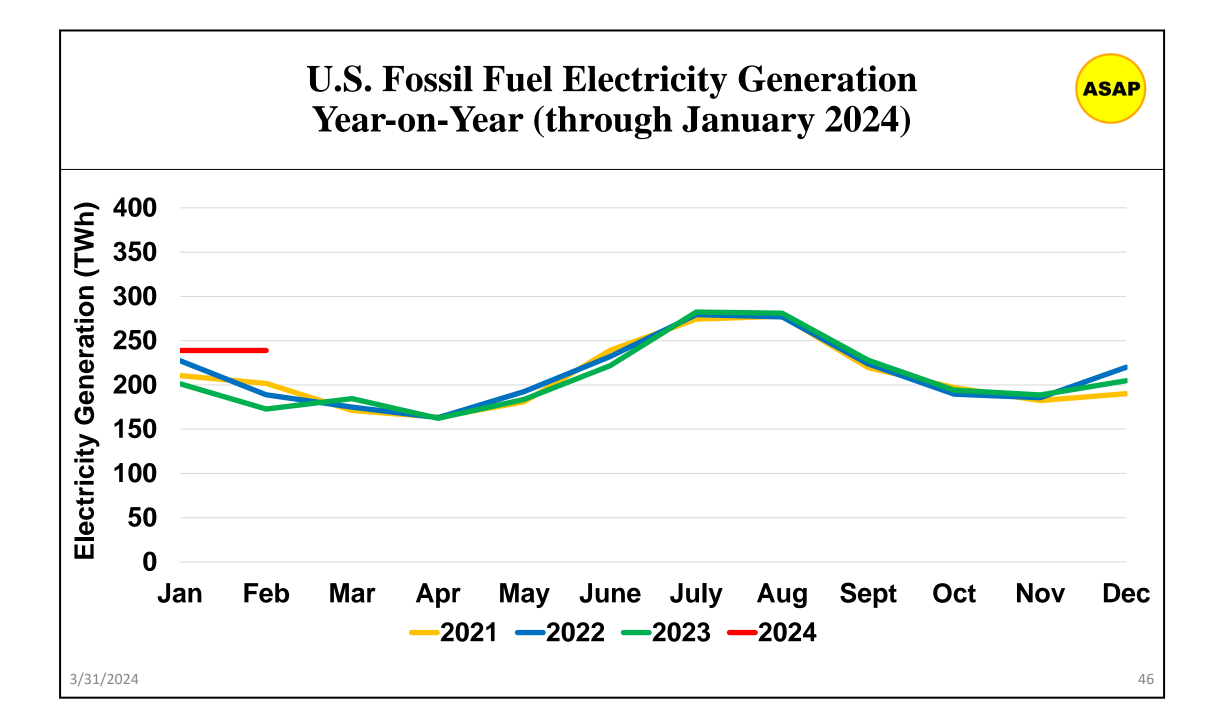






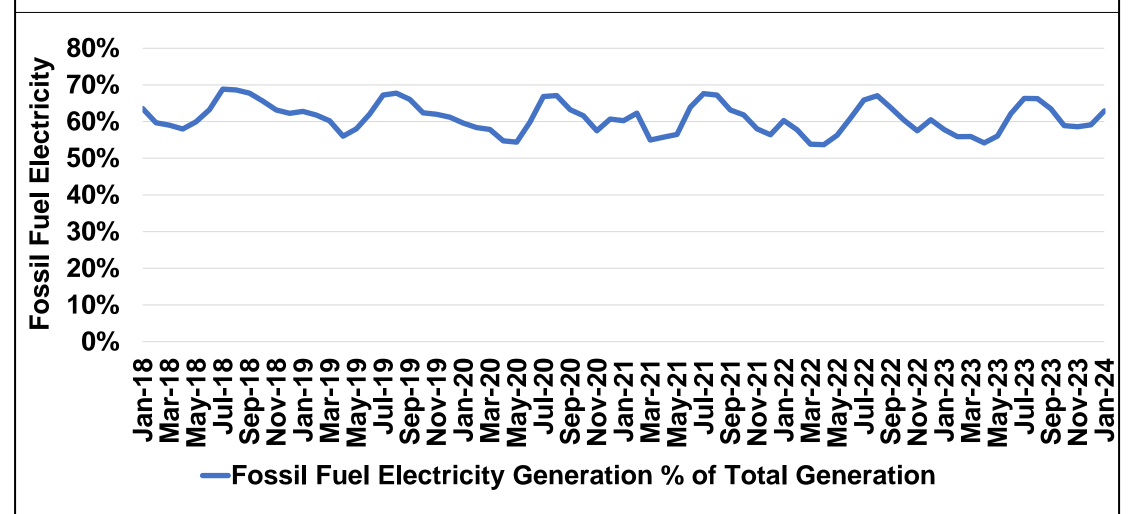






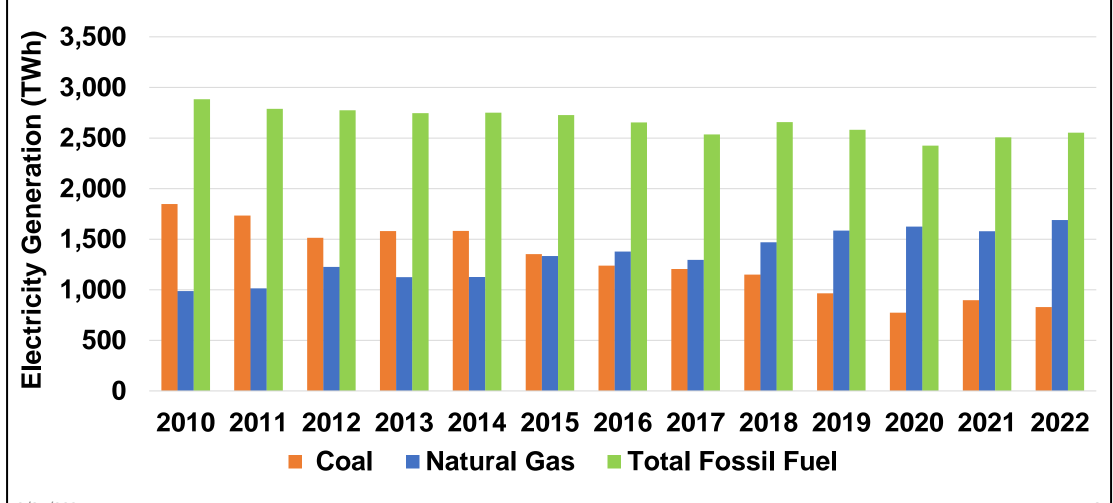






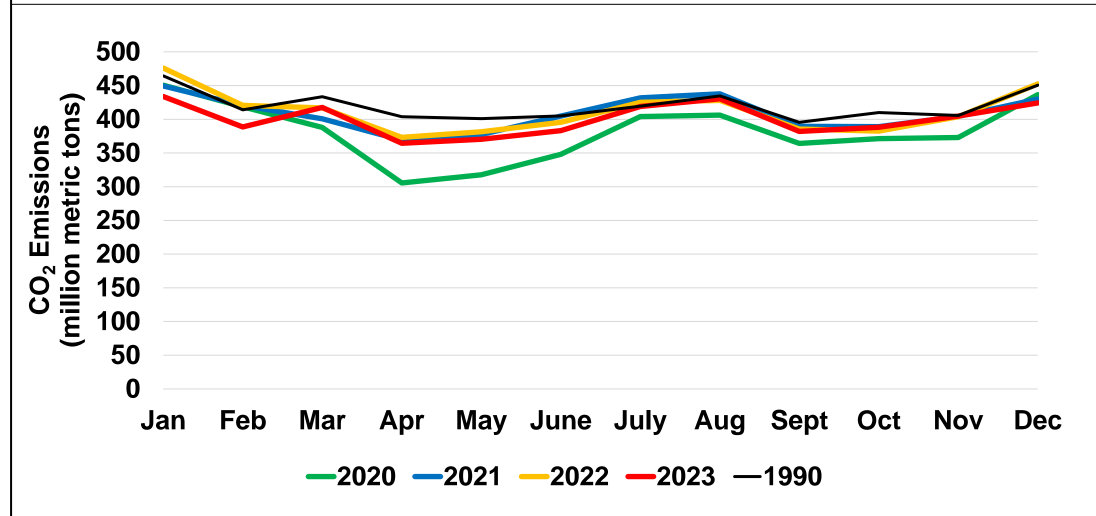






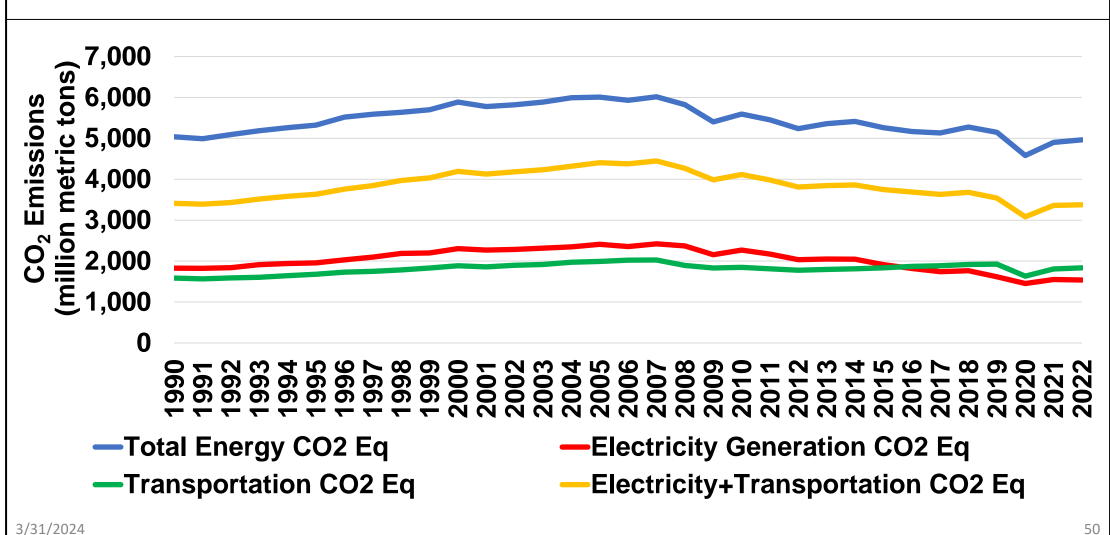




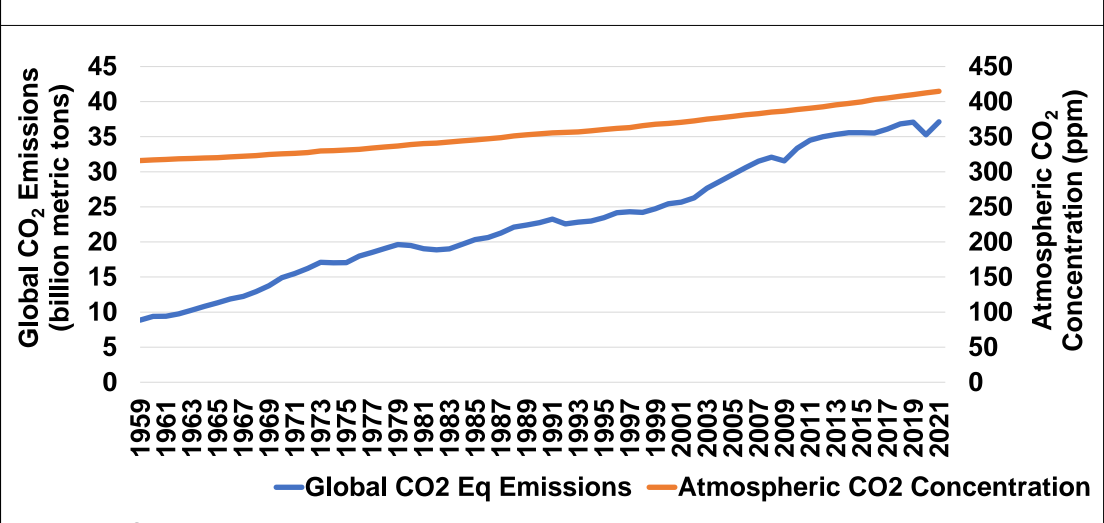








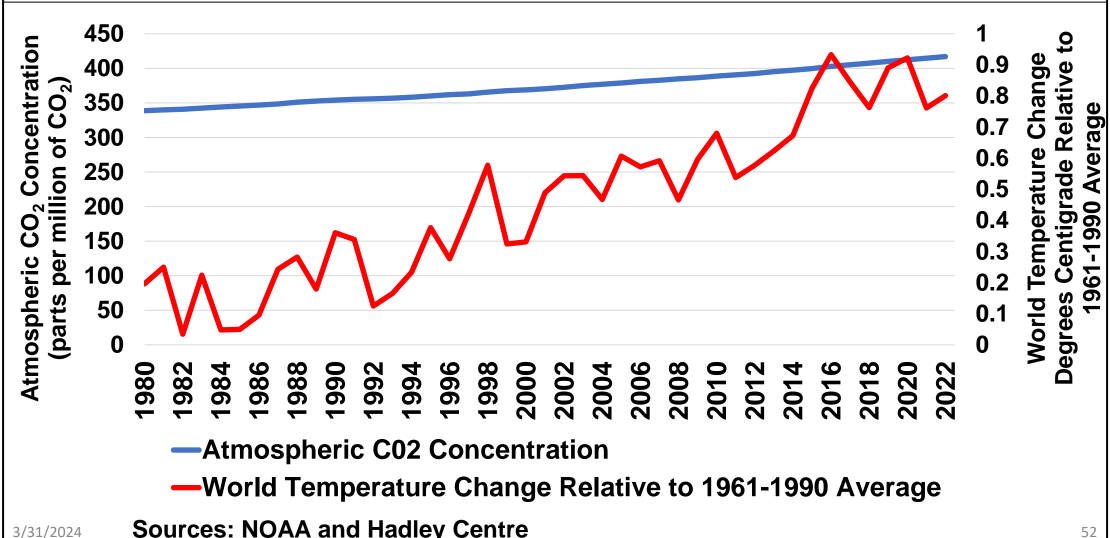




3/31/2024 Source: International Energy Agency



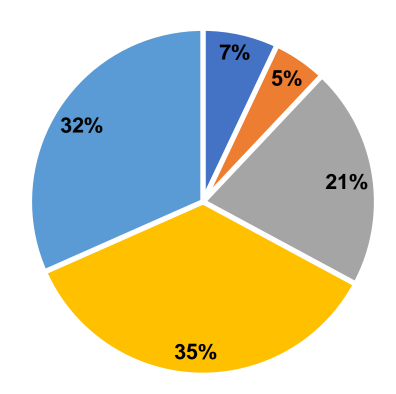




**Sources: NOAA and Hadley Centre** 



## U.S. Energy CO<sub>2</sub> Emissions by Sector (2020)



Residential
 Commercial
 Industrial
 Transportation
 Electric Power

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# **ASAP Regional Map**



