

ASAP (American Solar Action Plan)

PV-Wind Monthly Data Slideshow

March 2024

ASAP

Website: www.solarplan.org

Contact: james.mason@solarplan.org

Highlights for December 2023



- PV capacity additions are a record high 6,848 MW; wind capacity additions are 2,207 MW.
 - MW = megawatts; GW = gigawatts (1000 MW); TW = terawatts (1000 GW)
- For the year 2023, U.S. PV capacity additions are 27.4 GW, which exceeds the annual forecast by 14%. PV cumulative capacity is poised to surpass wind cumulative capacity in 2024.
- PV panel imports remain robust at \$1.4 billion. U.S. PV panel imports averaged \$1.6 billion per month in 2023, which supports strong U.S. PV capacity additions.
- For the month of February, TAN ETF (solar) share price increased 1.8%, and FAN ETF (wind) share price declined 0.9%.
- China reports 78 GW of PV capacity additions in the first half of 2023, which is an annual pace of 156 GW. China's PV additions are the result of expansion in polysilicon production, 2020-2022.
- The global pace for 2023 PV capacity additions is 310 GW.

Slideshow Objectives



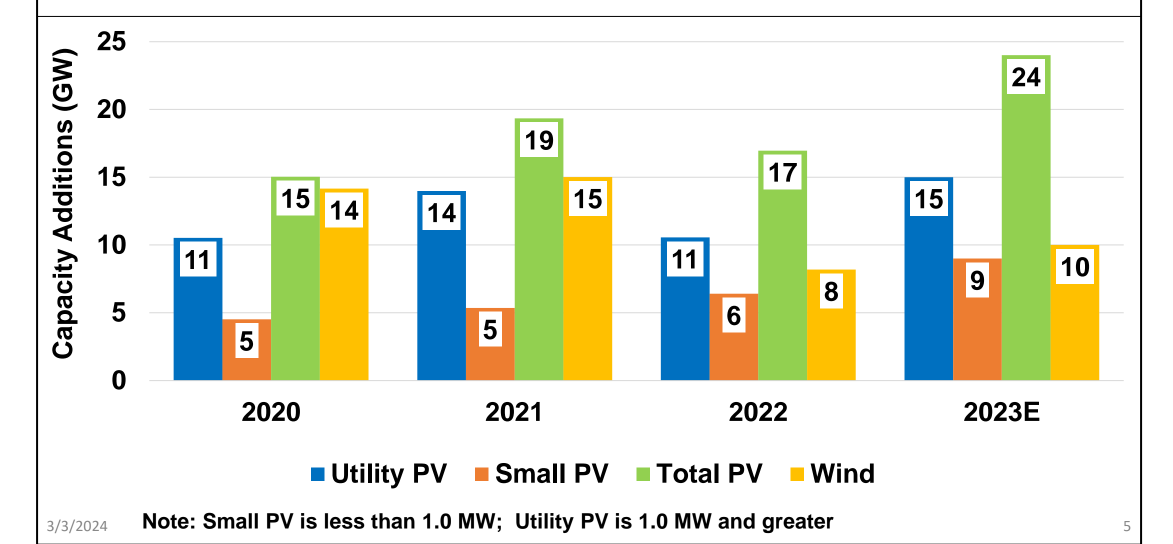
- To Document Monthly and Annual Growth in PV and Wind Capacity and Electricity Generation
 - MW = megawatts; GW = gigawatts; TW = terawatts; MT = thousand metric tons (polysilicon)
- PV and Wind Capacity Additions
 - The Graphs Show Current and Past Year Monthly PV and Wind Capacity Additions
 - For 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

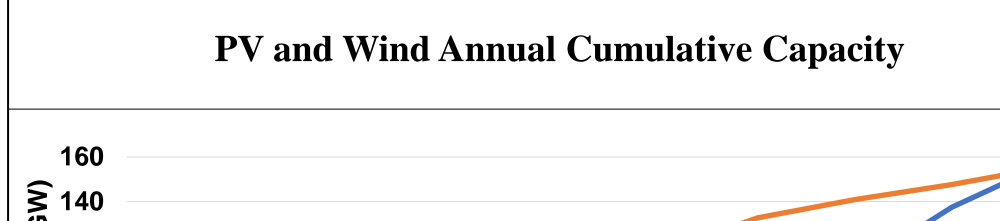


U.S. PV and Wind Capacities

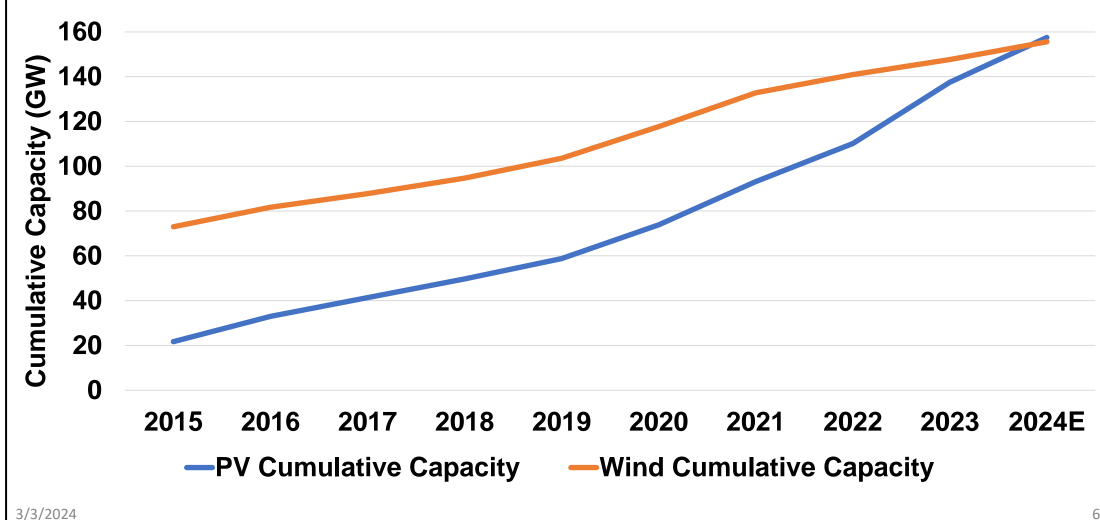






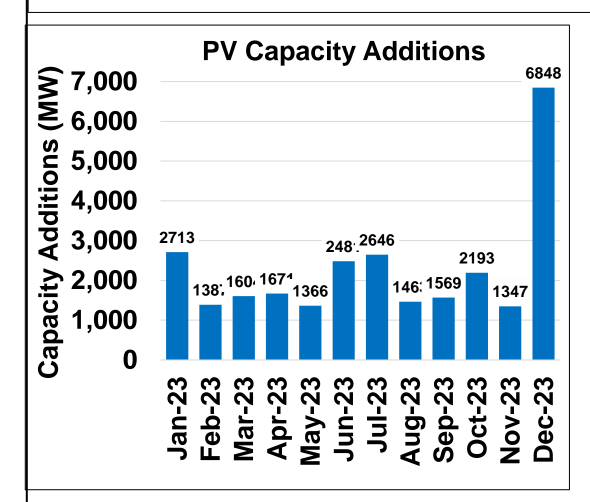


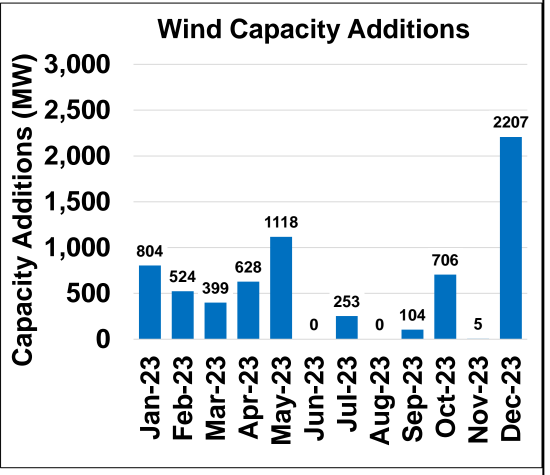
ASAP



U.S. PV and Wind Monthly Net Capacity Additions 2023 (through December)



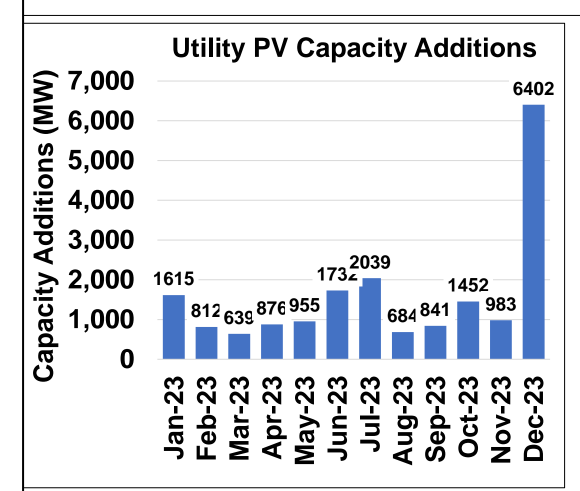




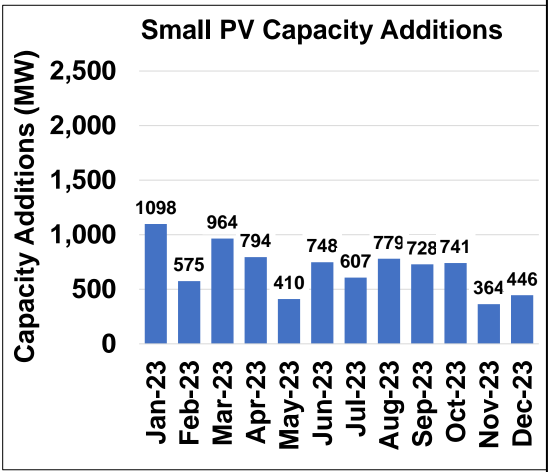
Note: Capacities are reported at the summer ac rating, rather than nameplate dc rating.

Monthly Utility and Small PV Net Capacity Additions ASAP 2023 (through December)





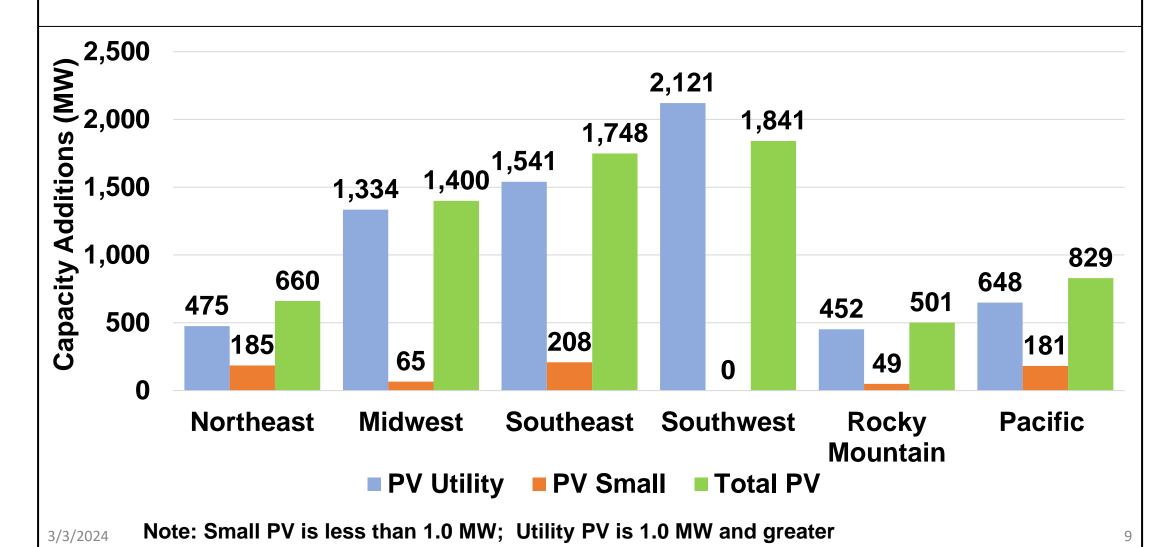
3/3/2024



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

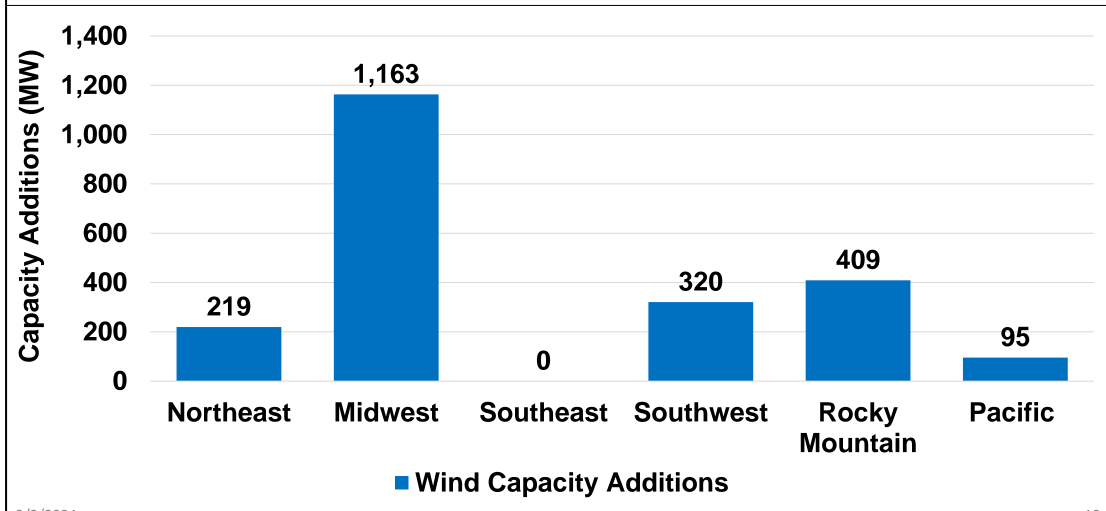






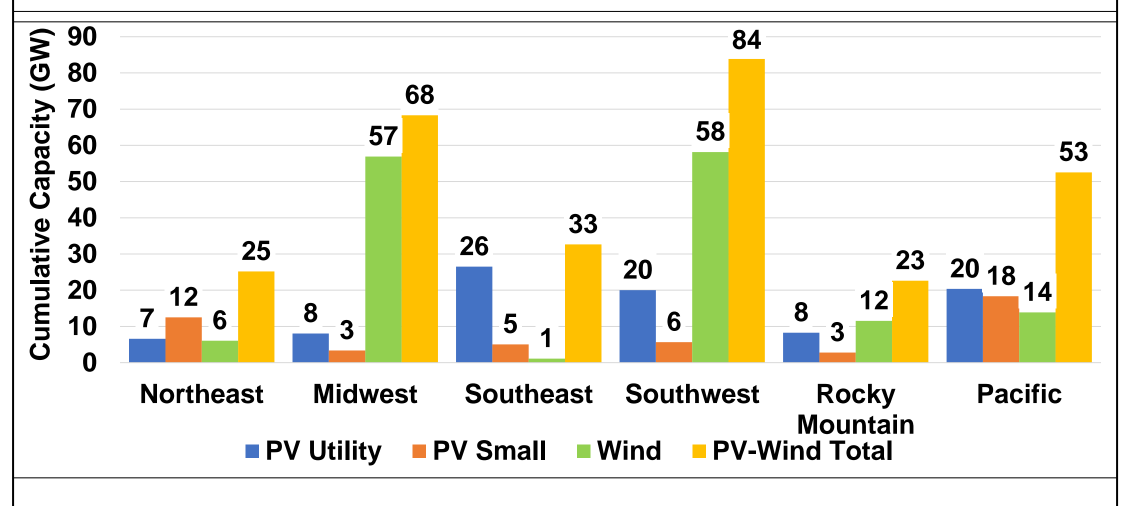




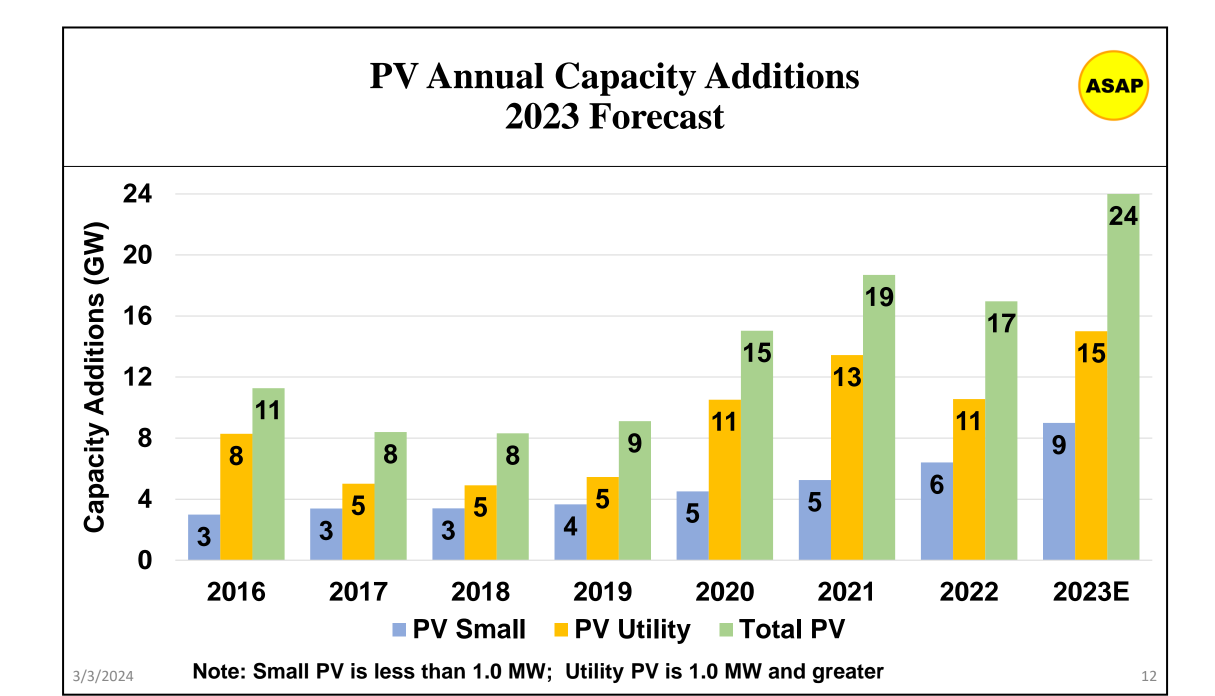






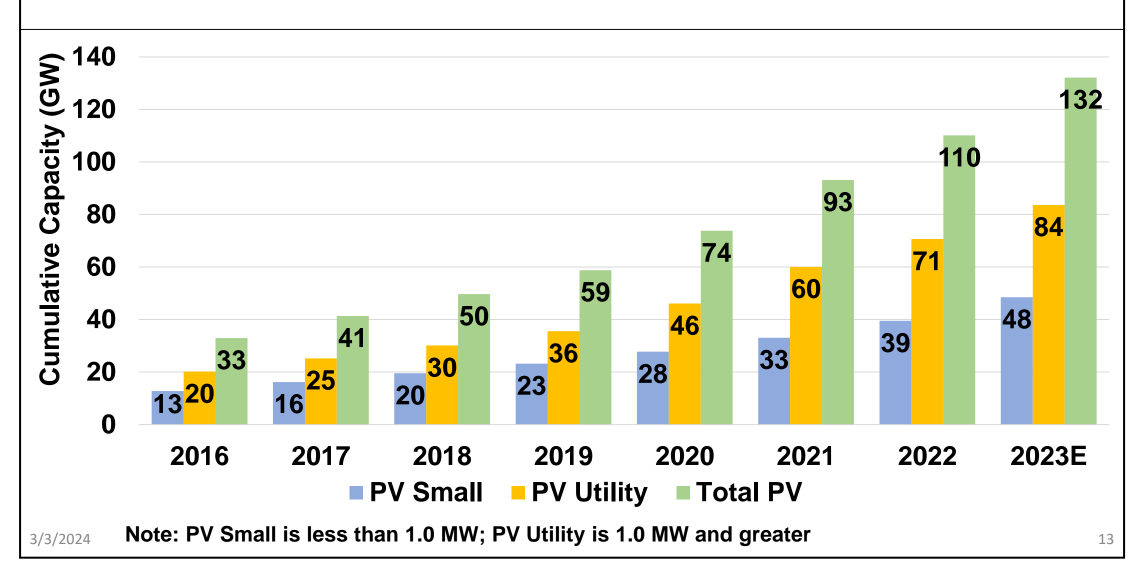


Note: Small PV is less than 1.0 MW; Utility PV is 1.0 MW and greater



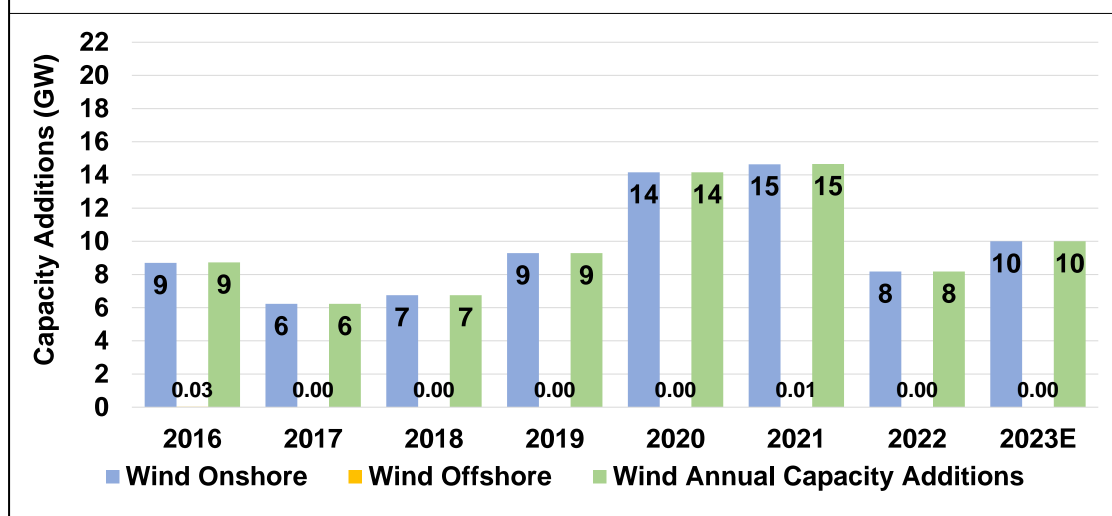






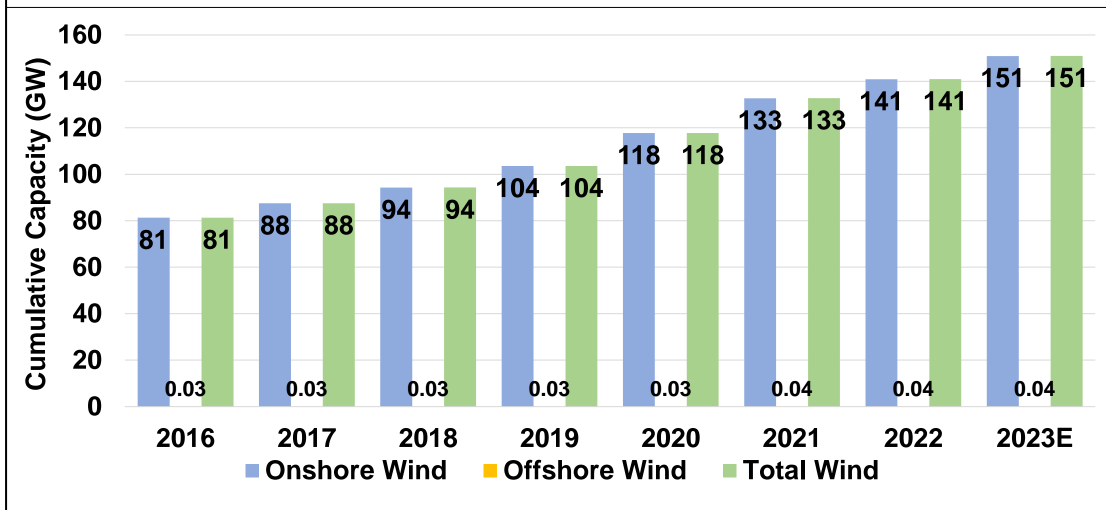










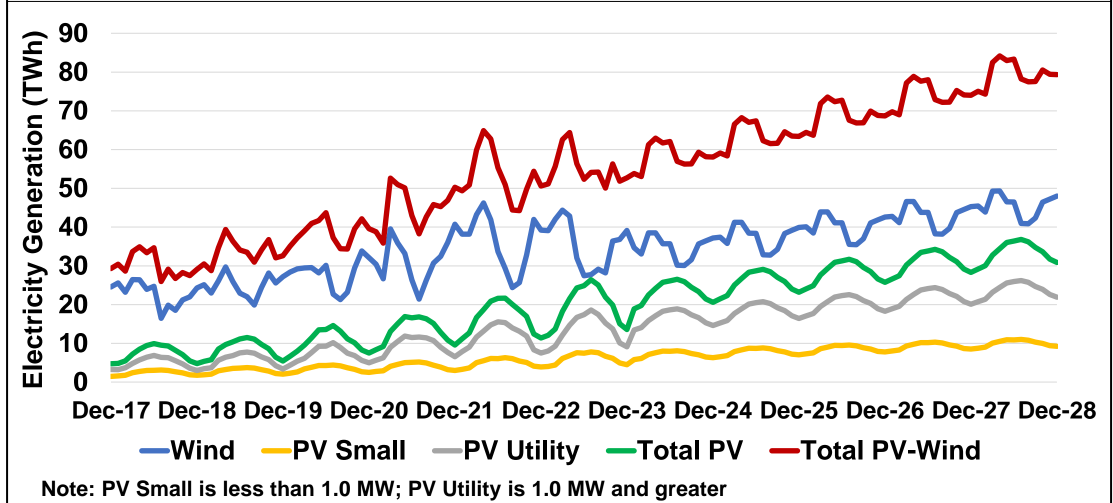




U.S. PV and Wind Electricity Generation

3/3/2024 16

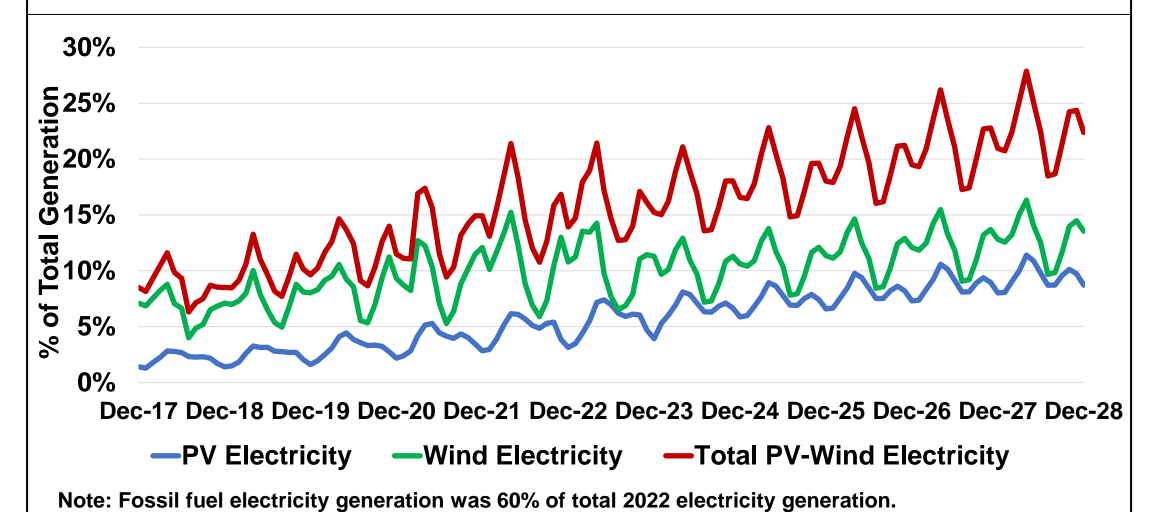






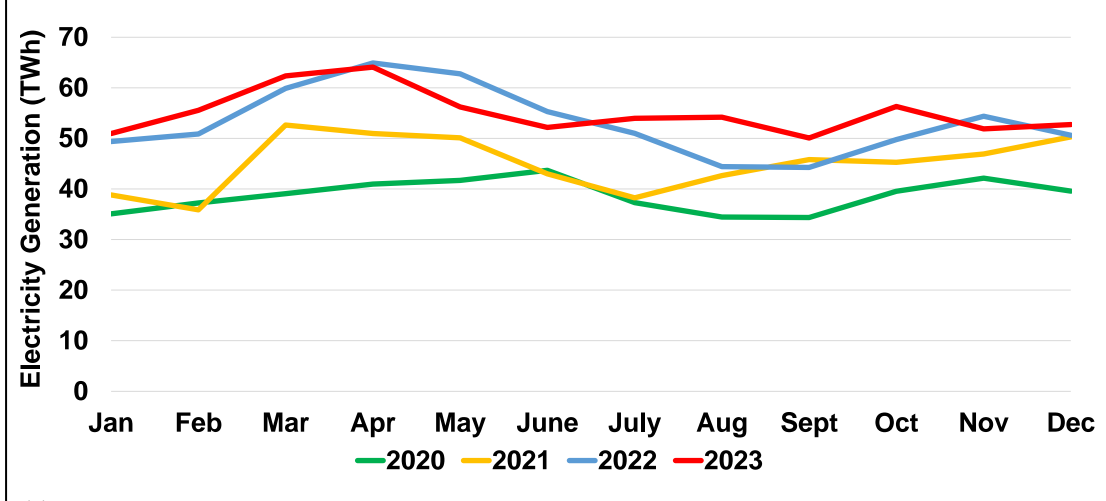


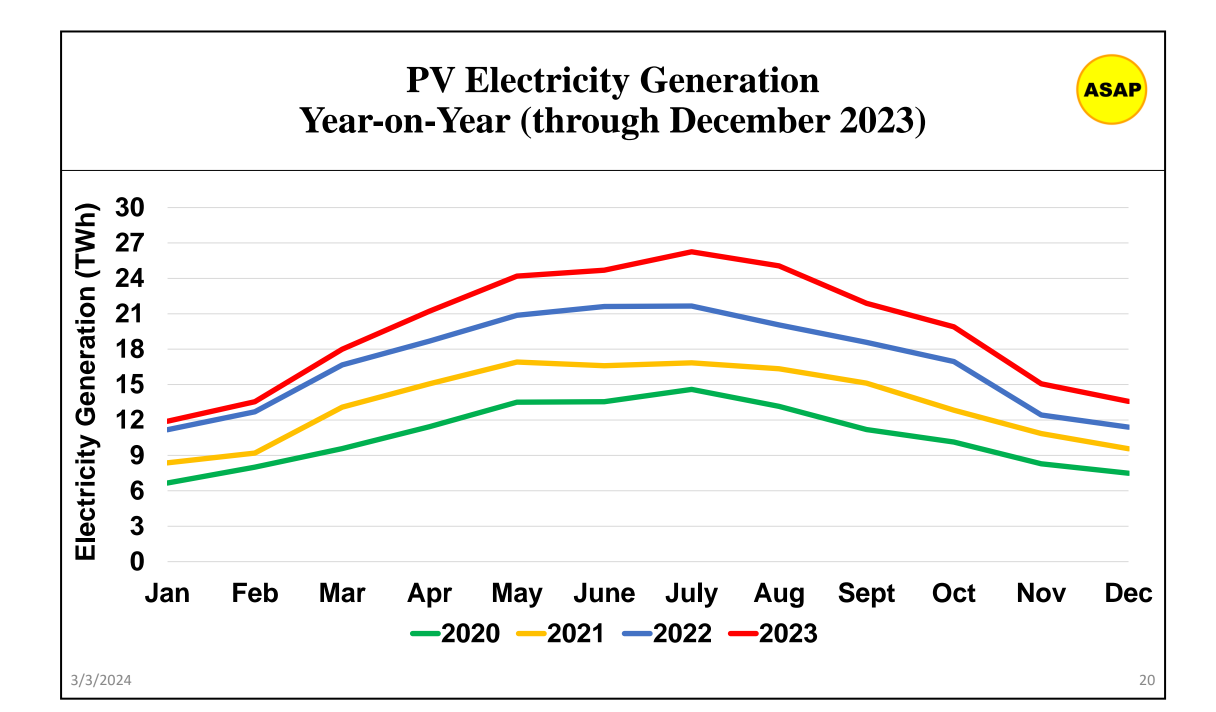
18





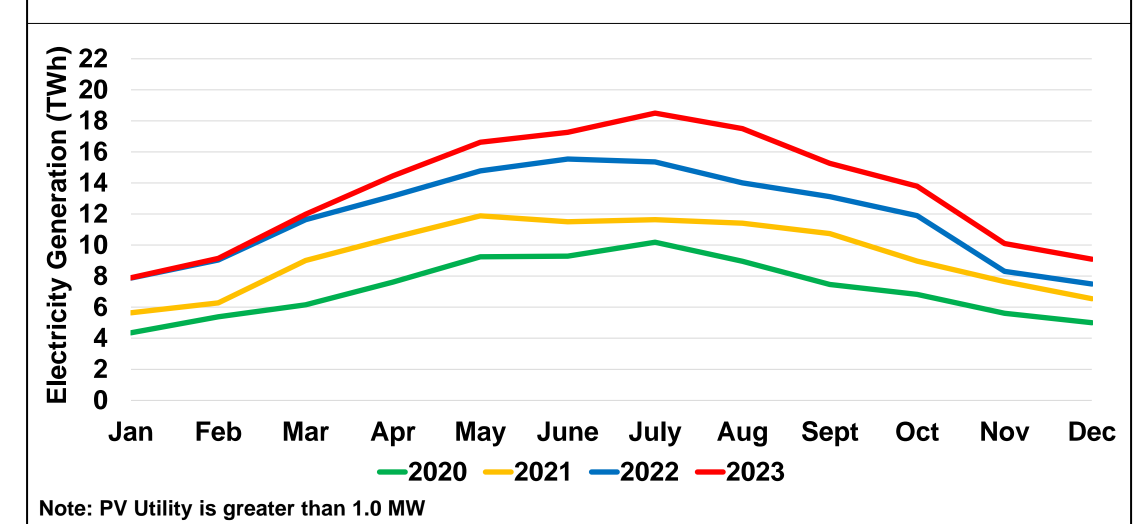






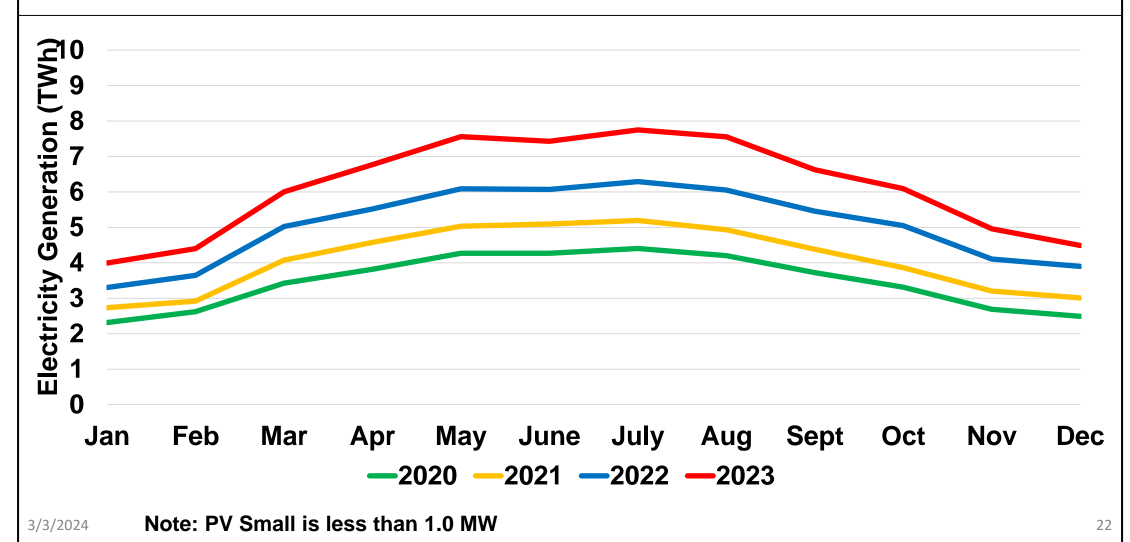






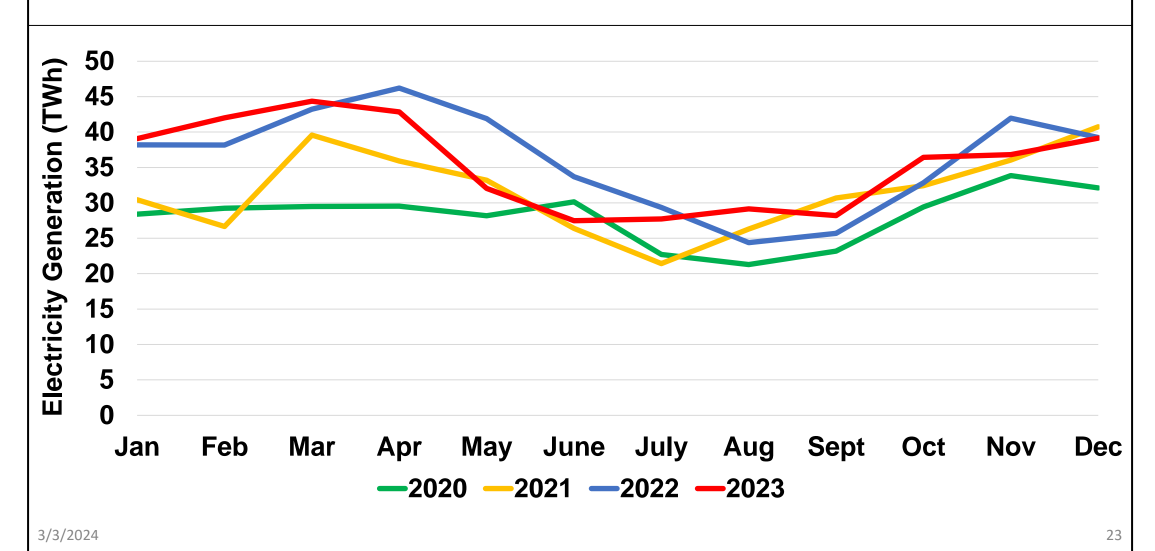






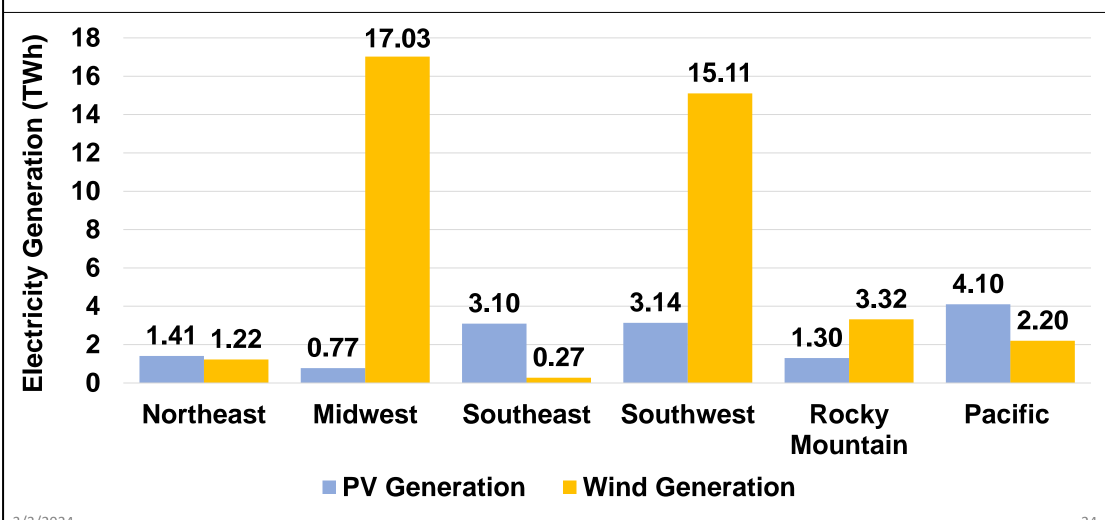






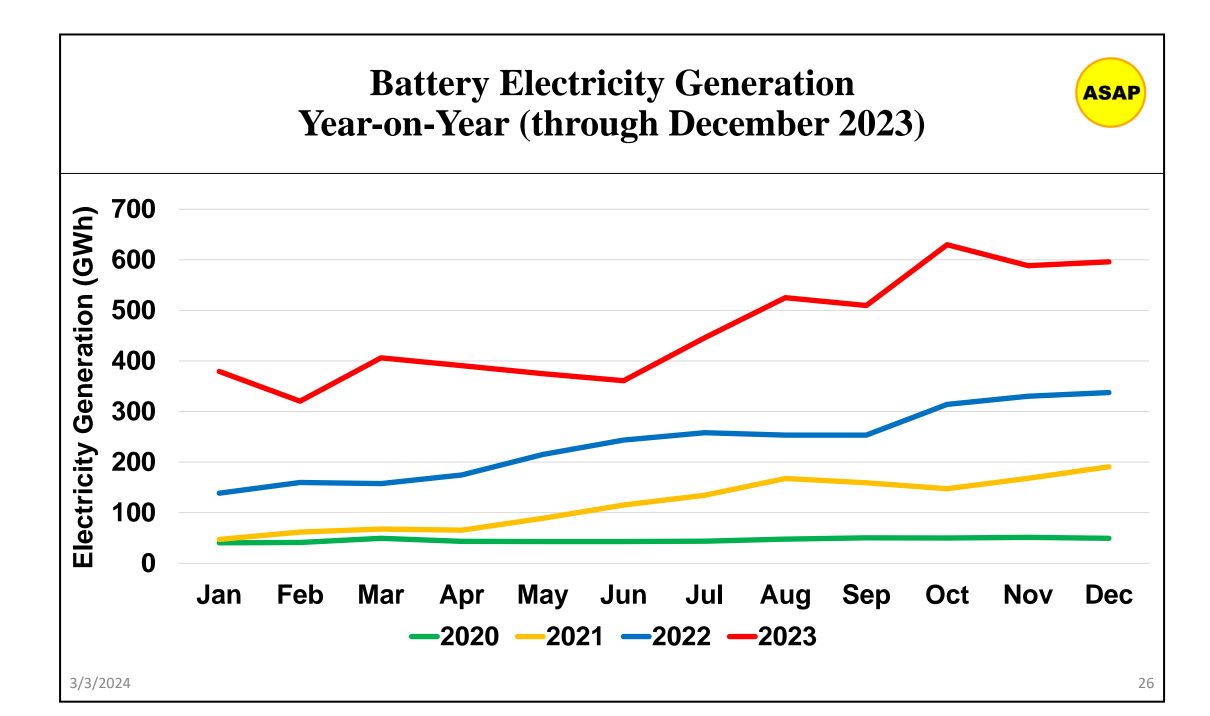


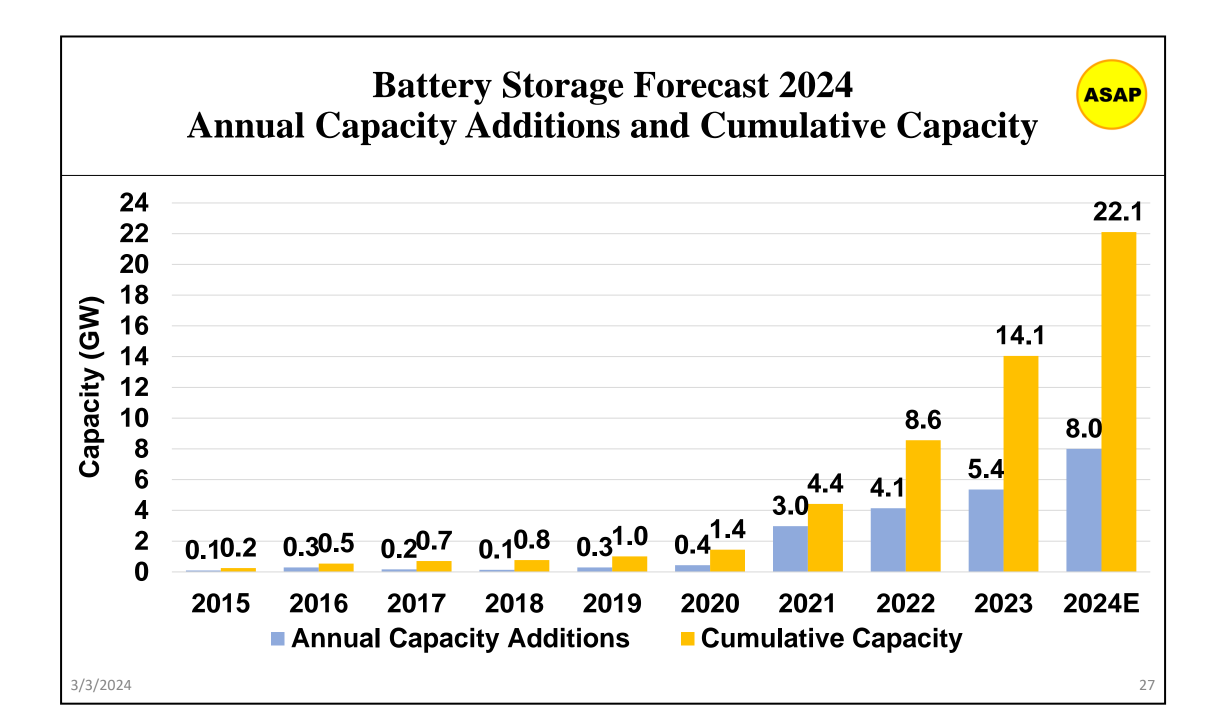






U.S. Battery Storage



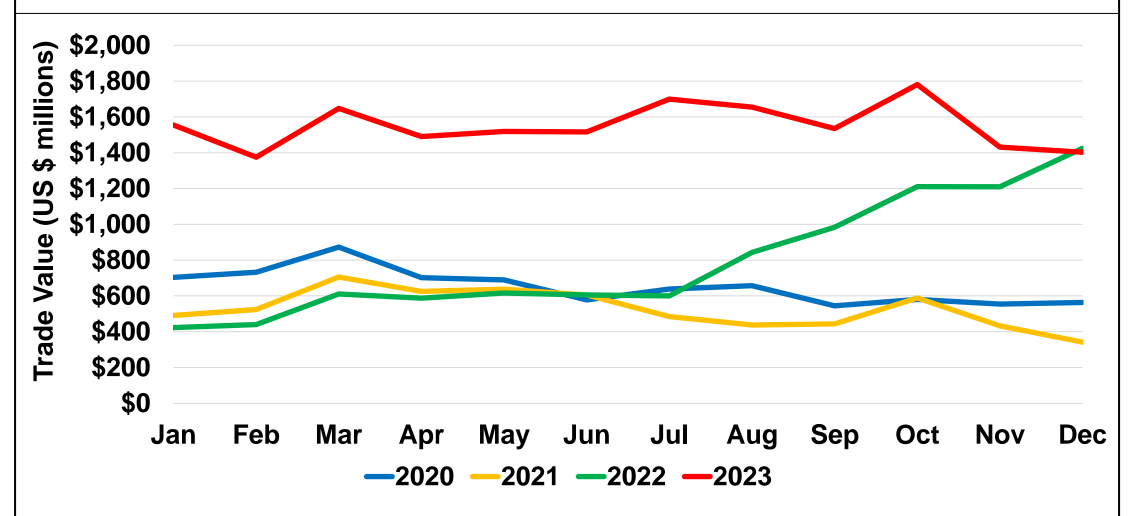




U.S. PV Trade (Cells and Modules)

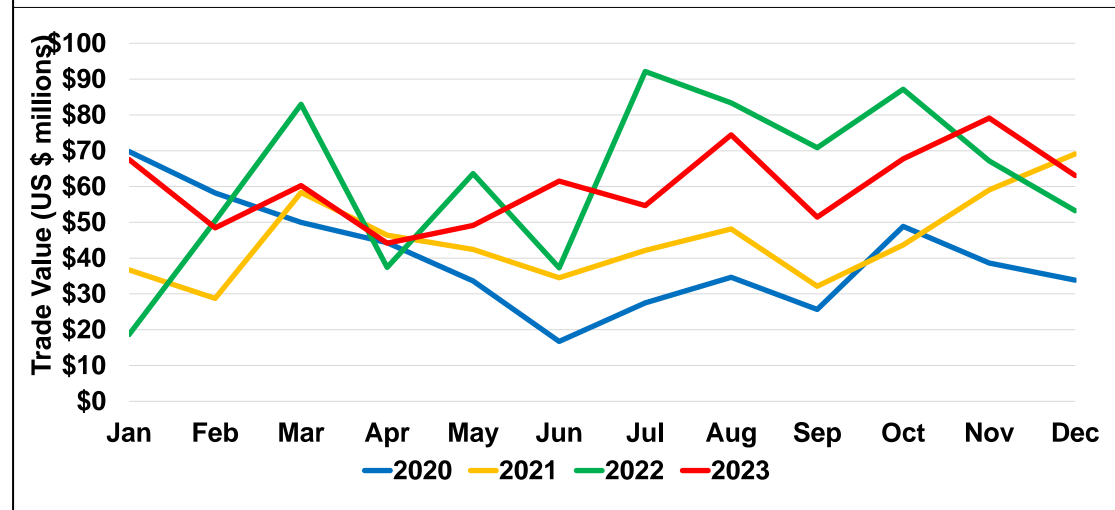








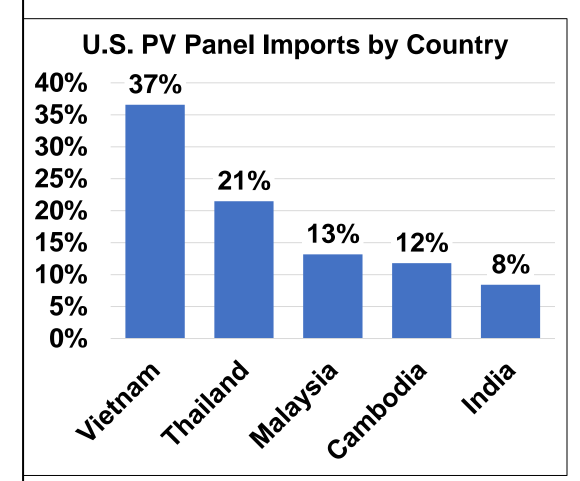


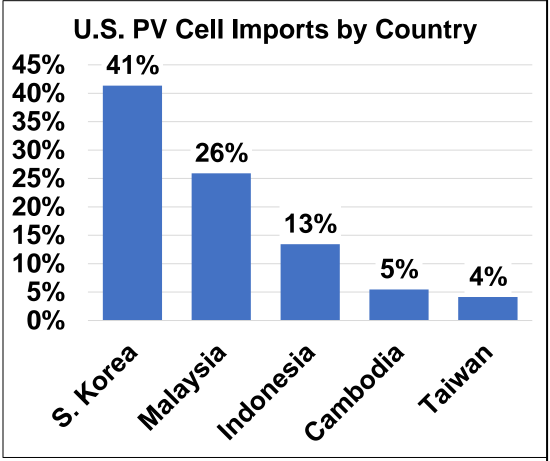


30

Monthly U.S. PV Panel and Cell Imports by Country December 2023

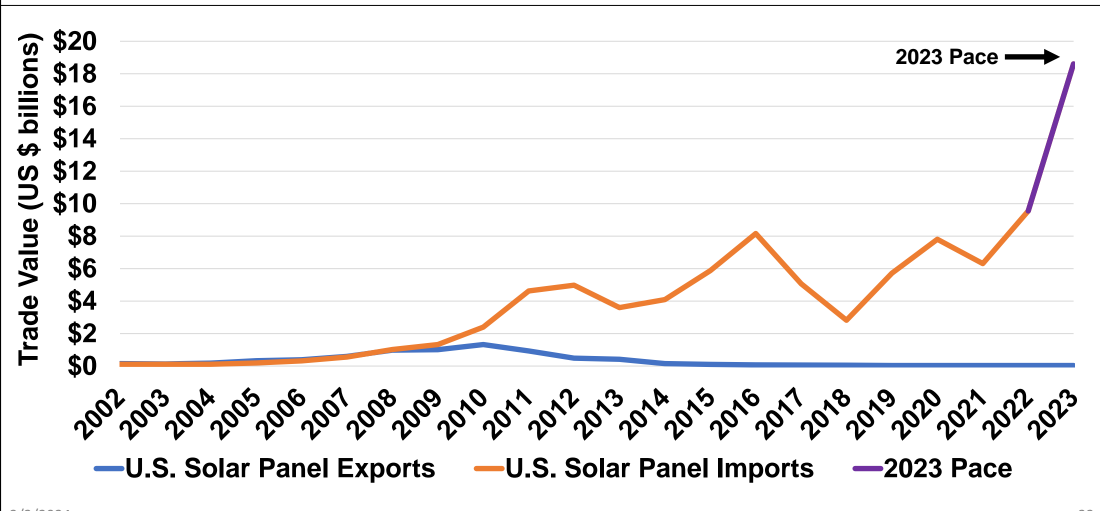






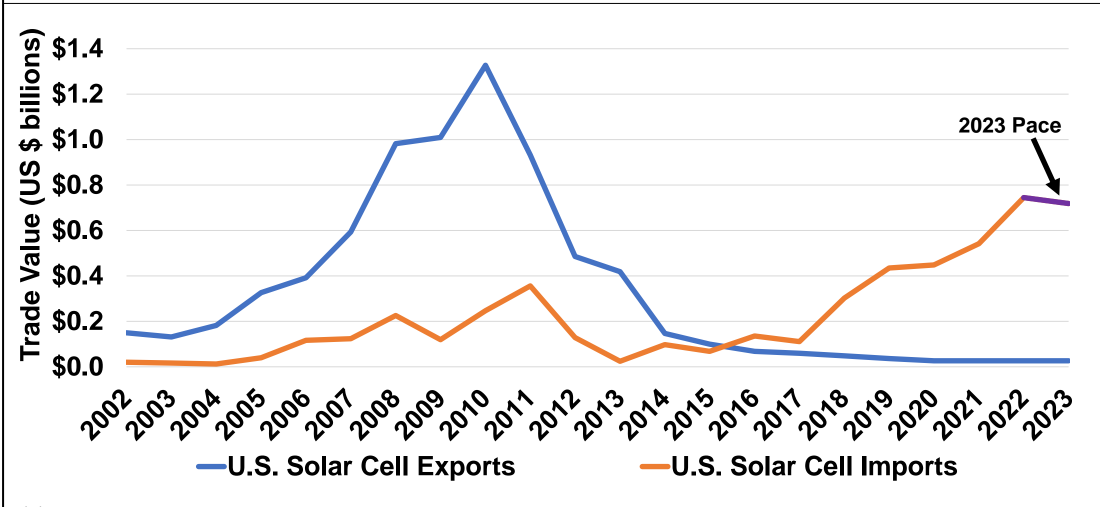






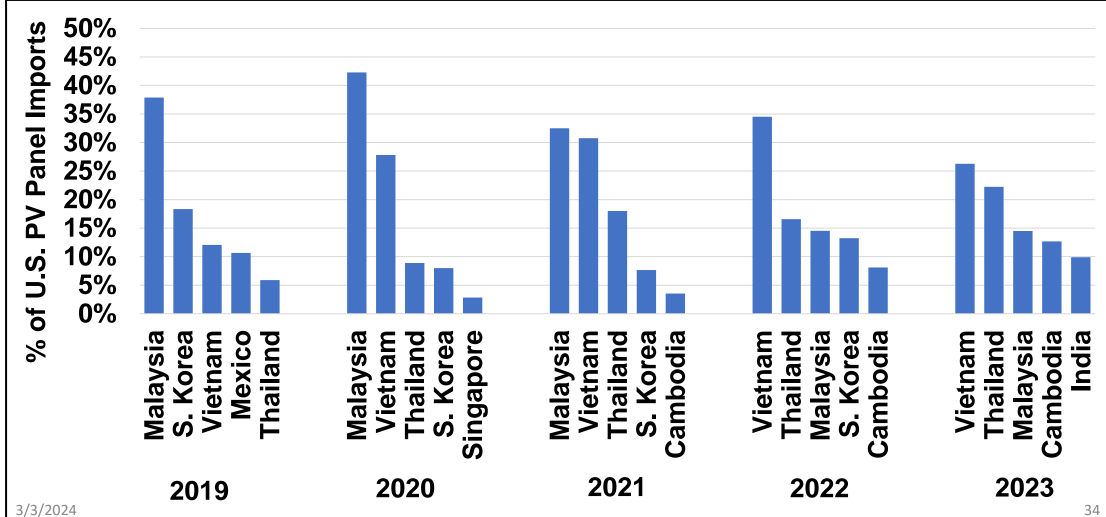






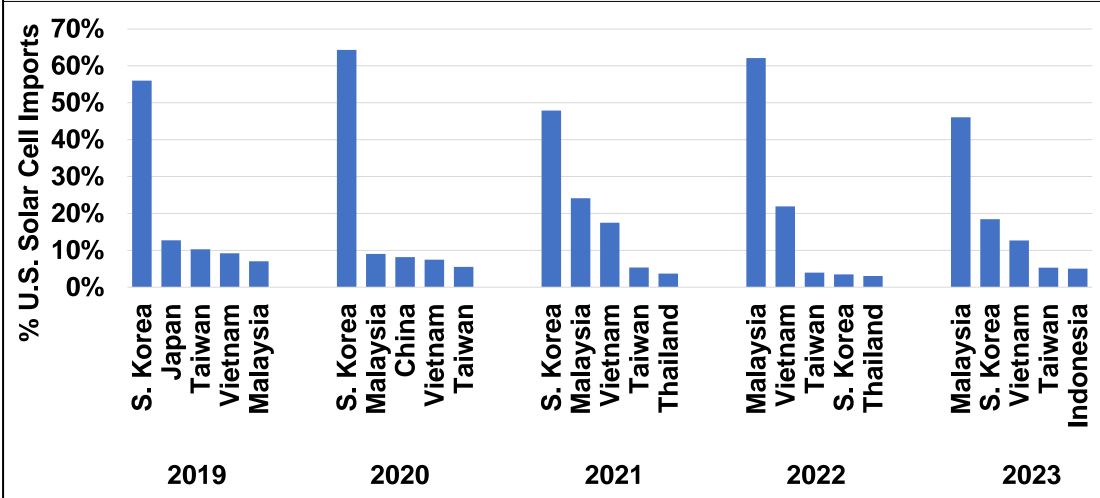










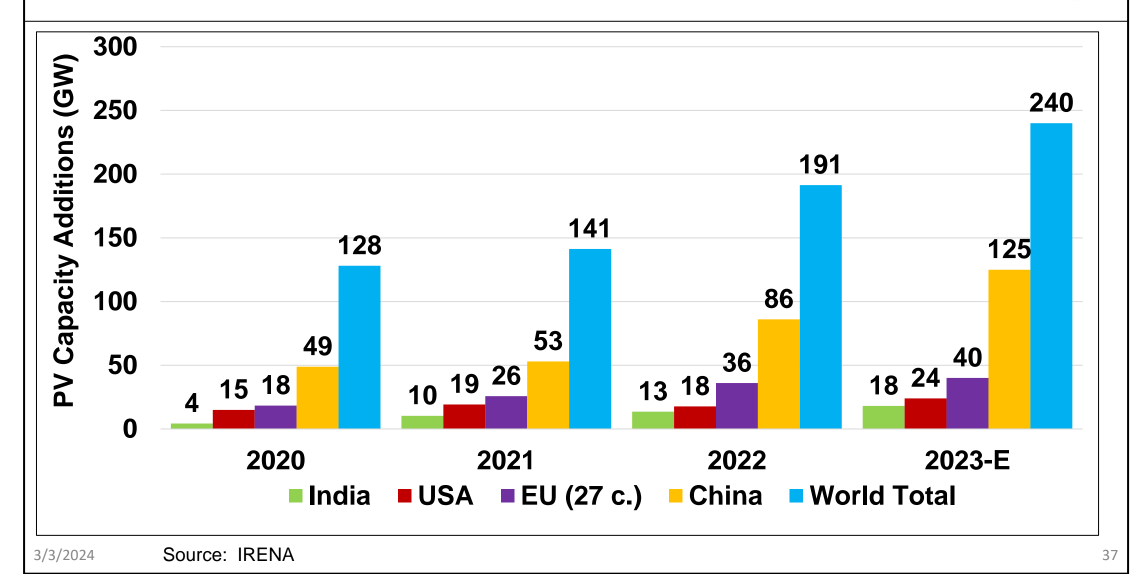




World PV and Wind

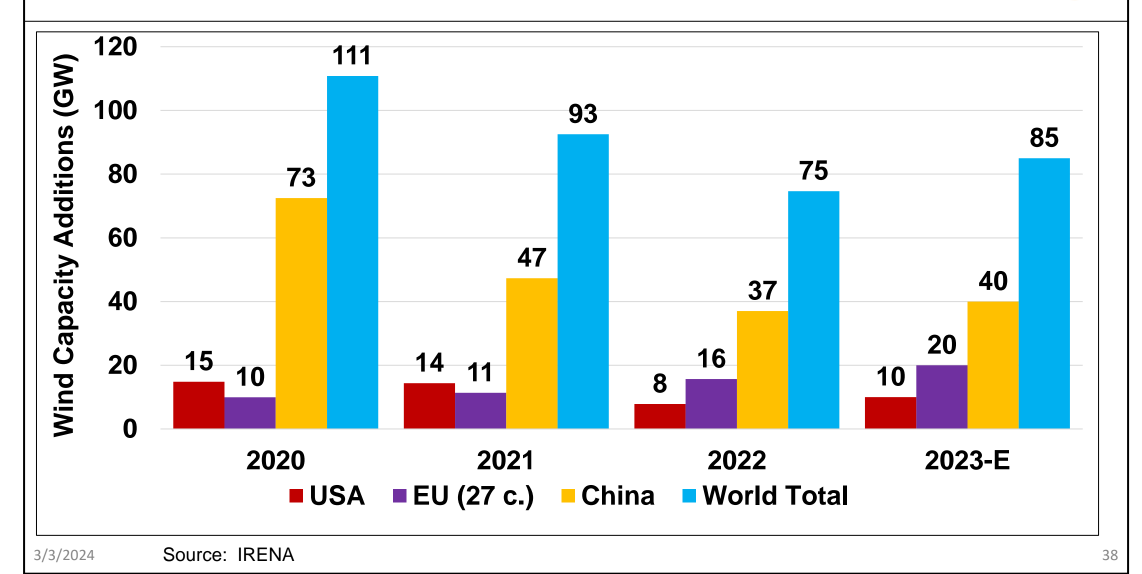






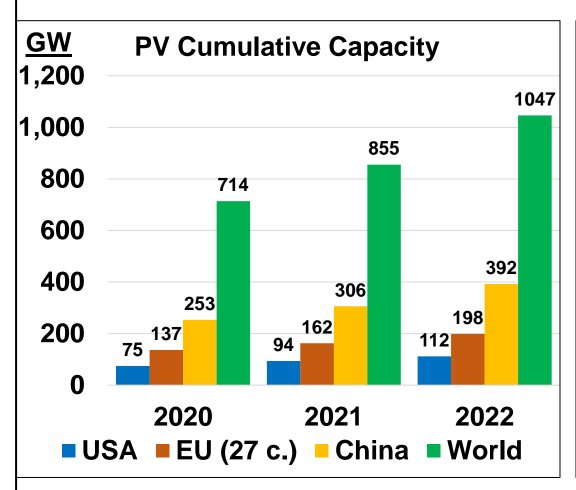


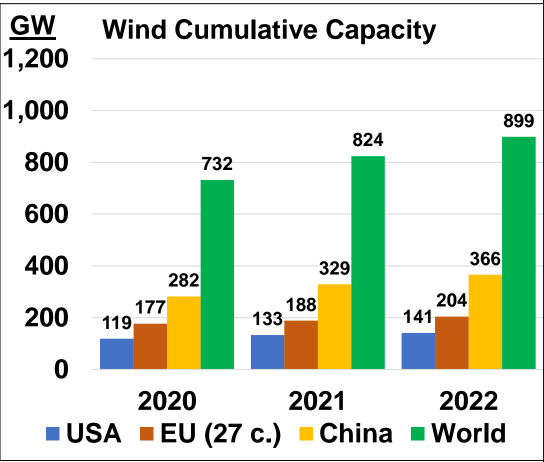




PV and Wind World Cumulative Capacity



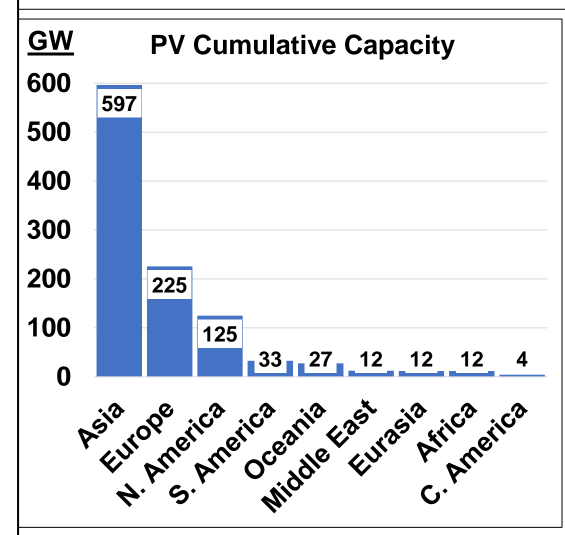


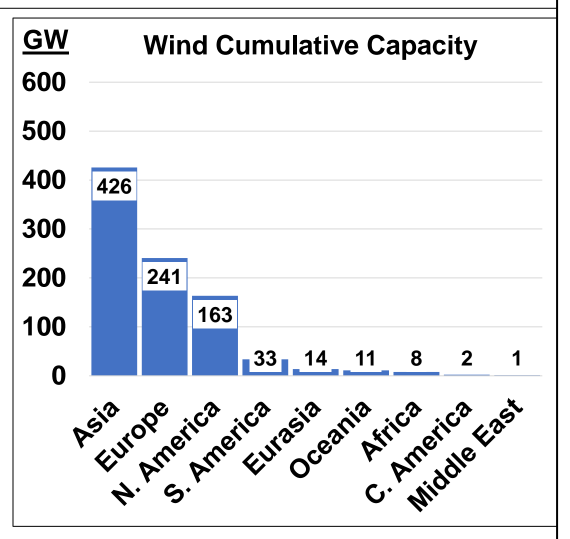


3/3/2024 Source: IRENA

2022 World Regional PV and Wind Cumulative Capacity

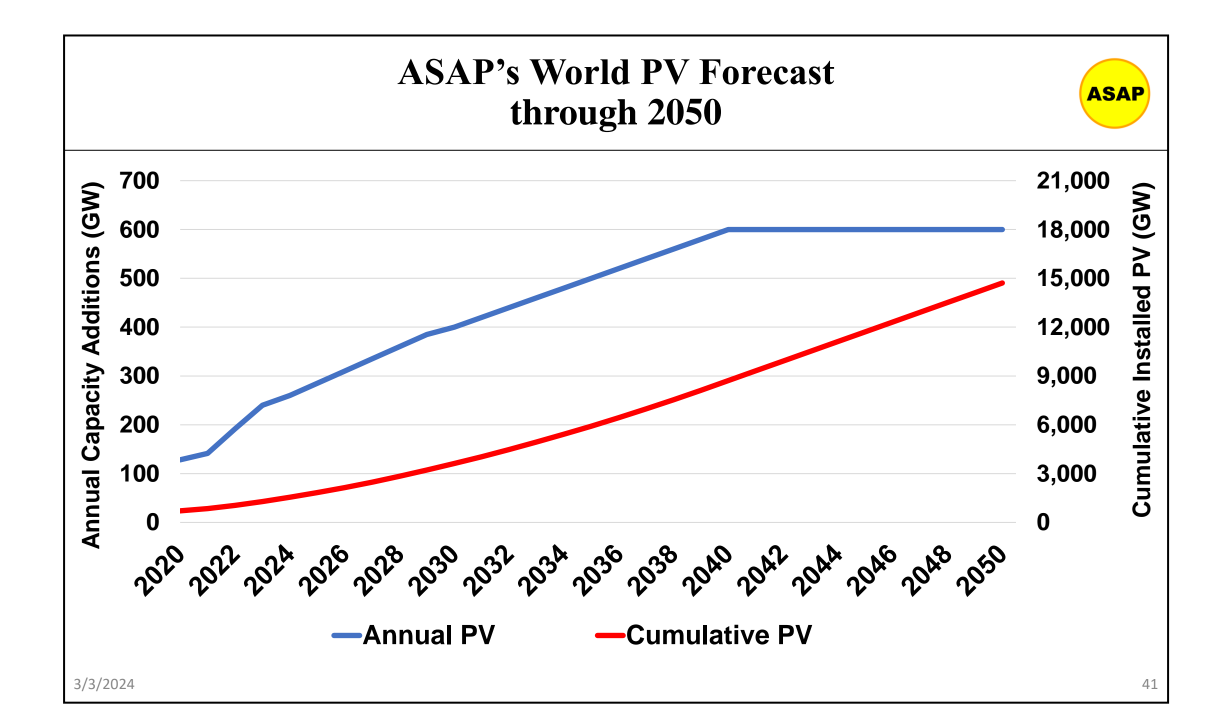






3/3/2024 Source: IRENA

40





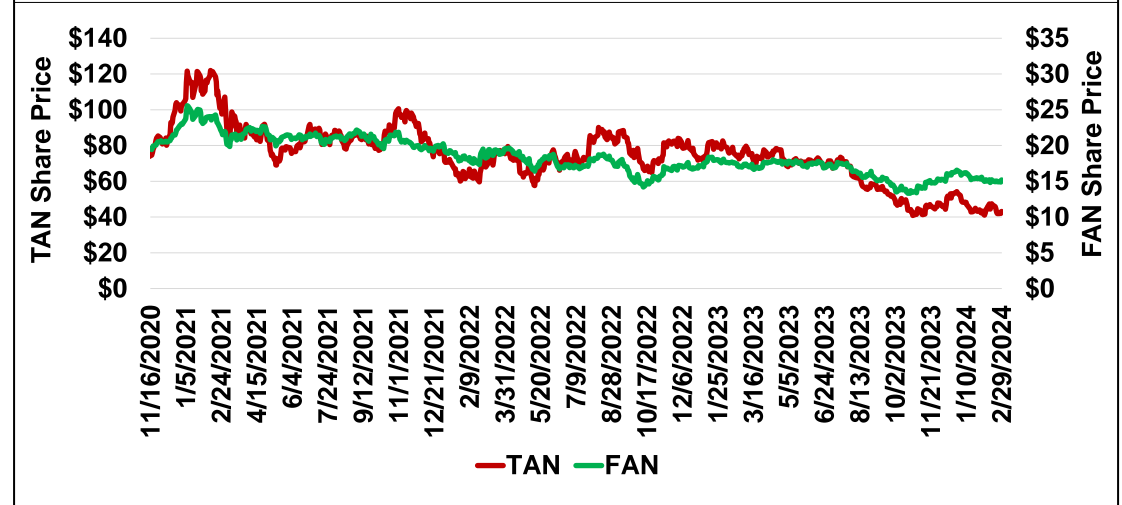
U.S. Electricity Market Overview

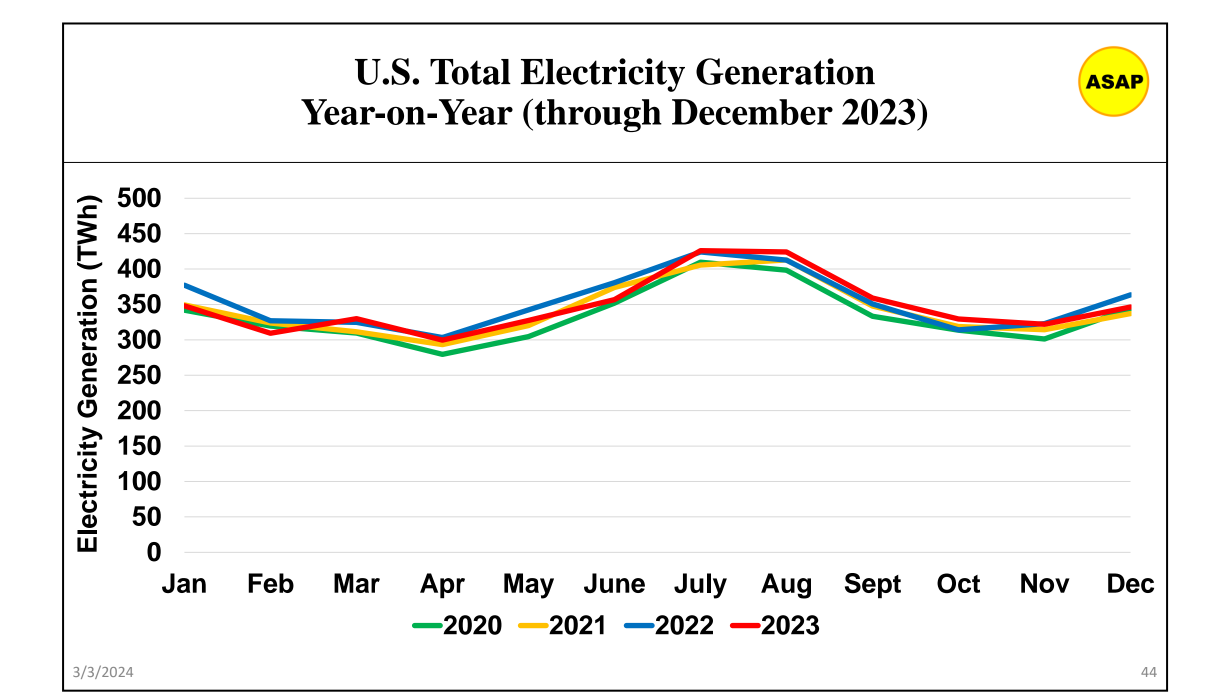
TAN and FAN Stock Prices
Monthly Electricity Supply and Demand
Electricity and Energy CO₂ Emissions

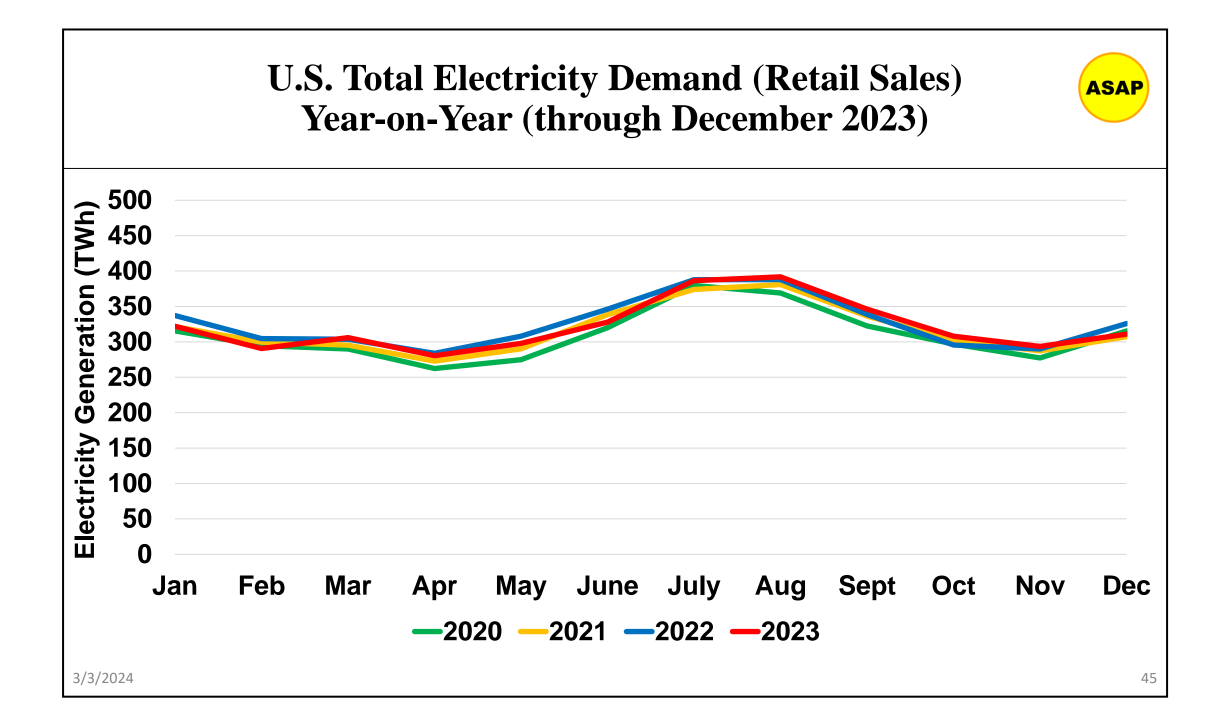
3/3/2024 42

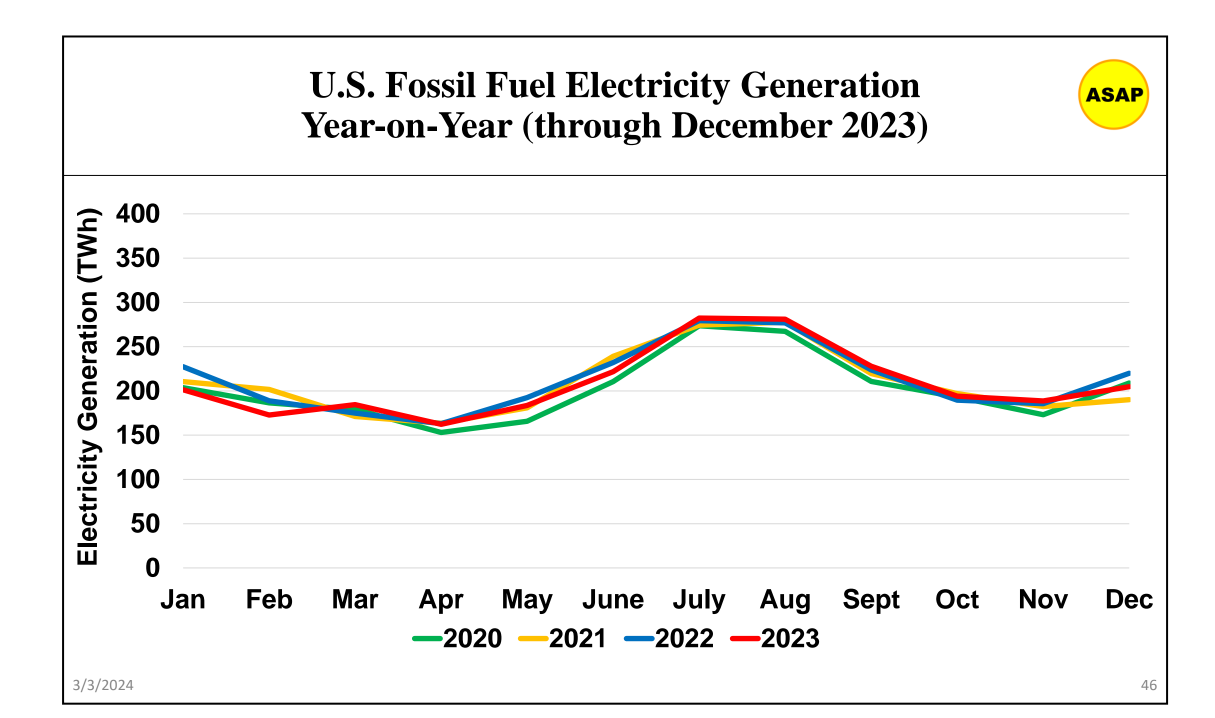






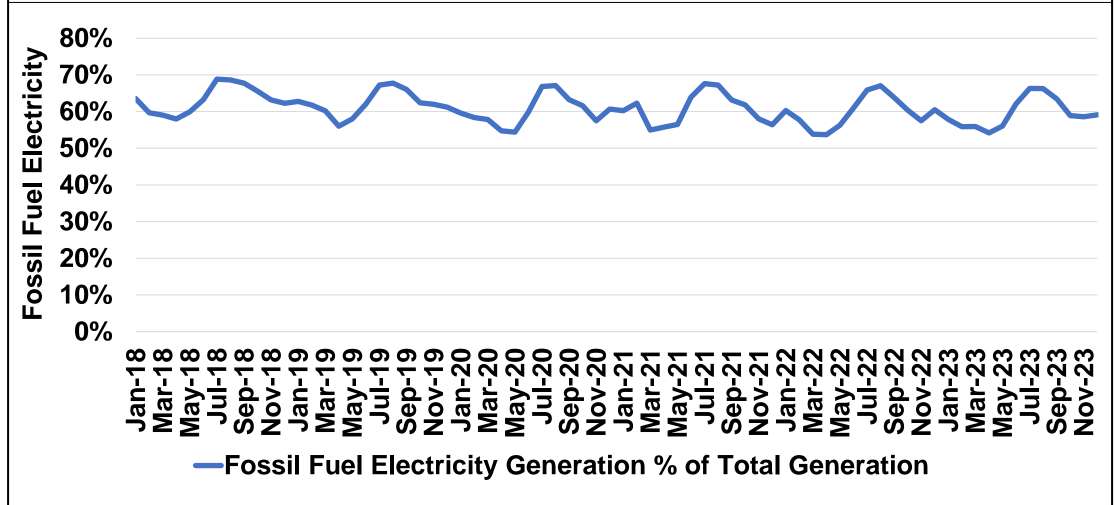






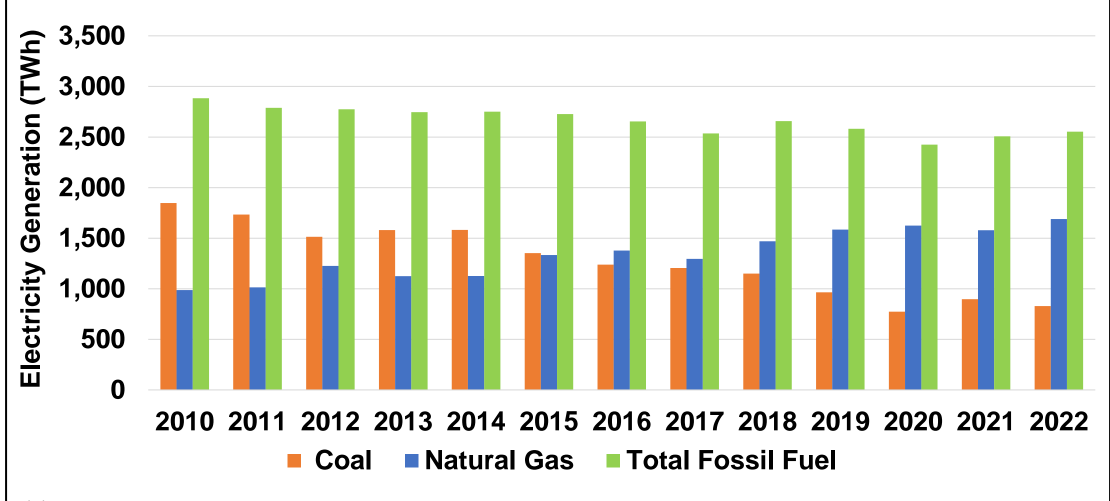






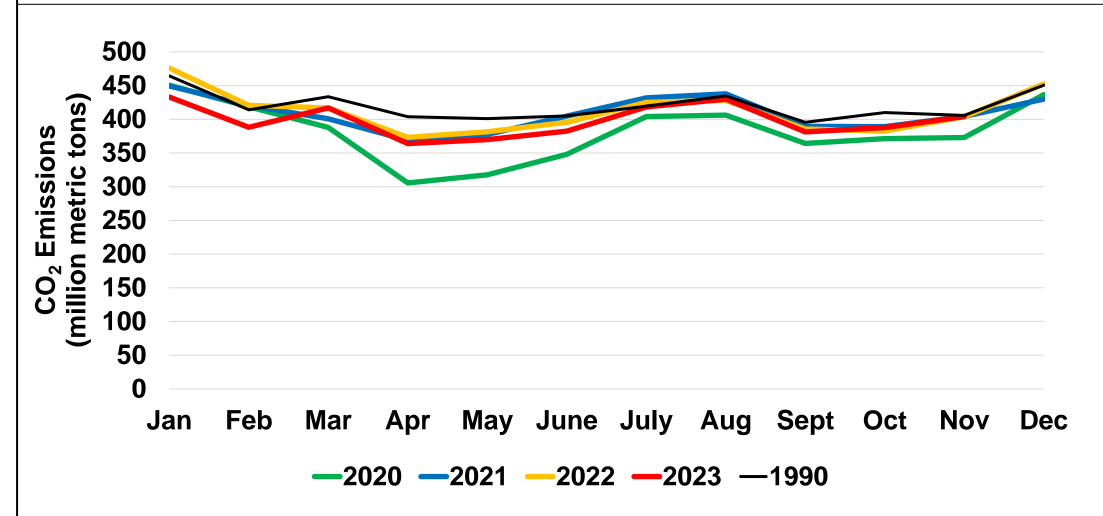






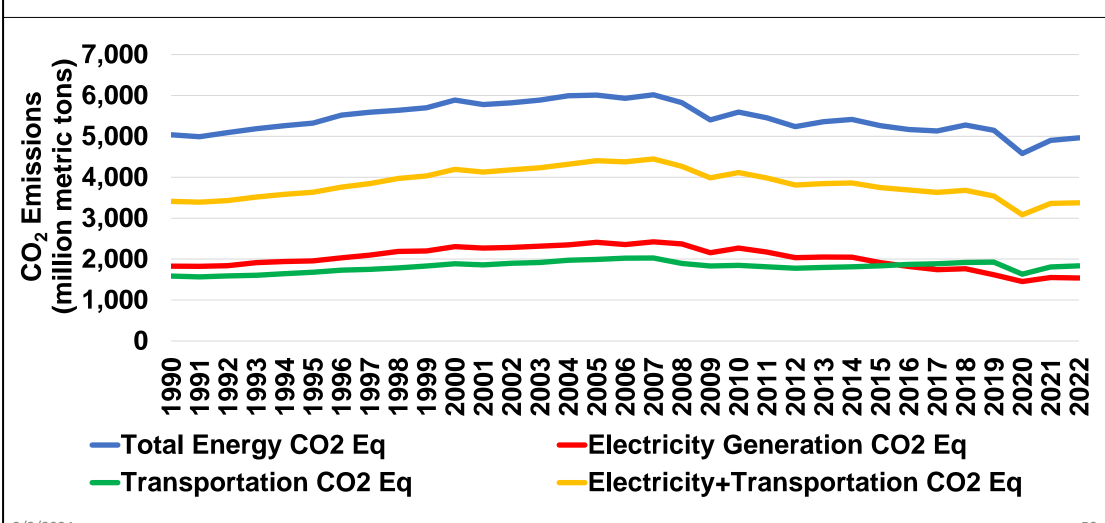






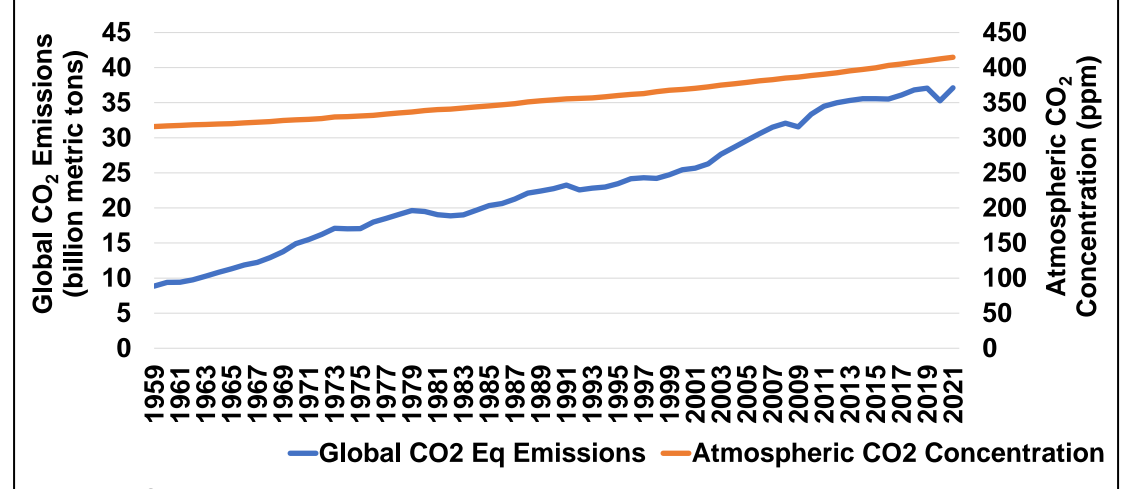












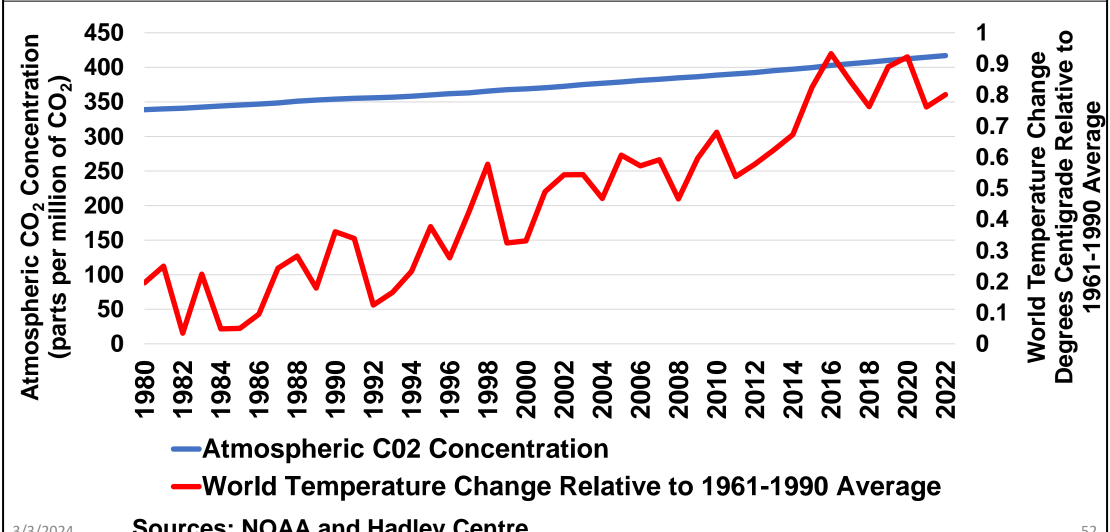
Source: International Energy Agency

3/3/2024

51



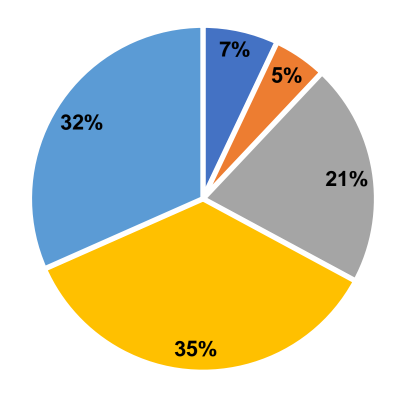




Sources: NOAA and Hadley Centre



U.S. Energy CO₂ Emissions by Sector (2020)



Residential
 Commercial
 Industrial
 Transportation
 Electric Power

3/3/2024 53

ASAP Regional Map



