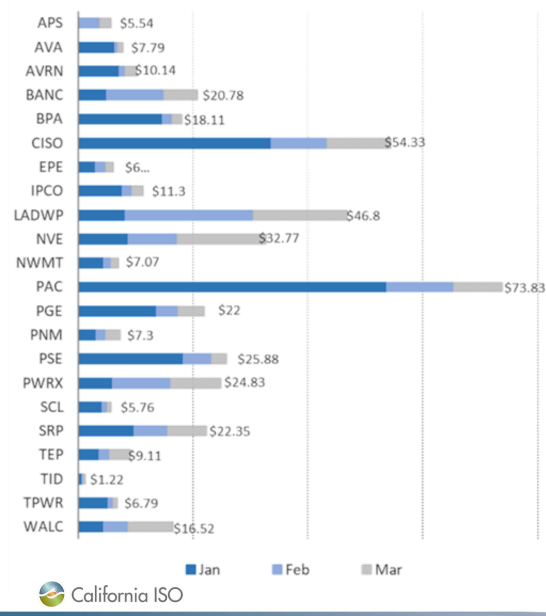


Western Energy Imbalance Market Benefits and Market Update Q1 2024

Guillermo Bautista Alderete Director Market Performance and Advanced Analytics

ISO Board of Governors meeting General Session May 23, 2024

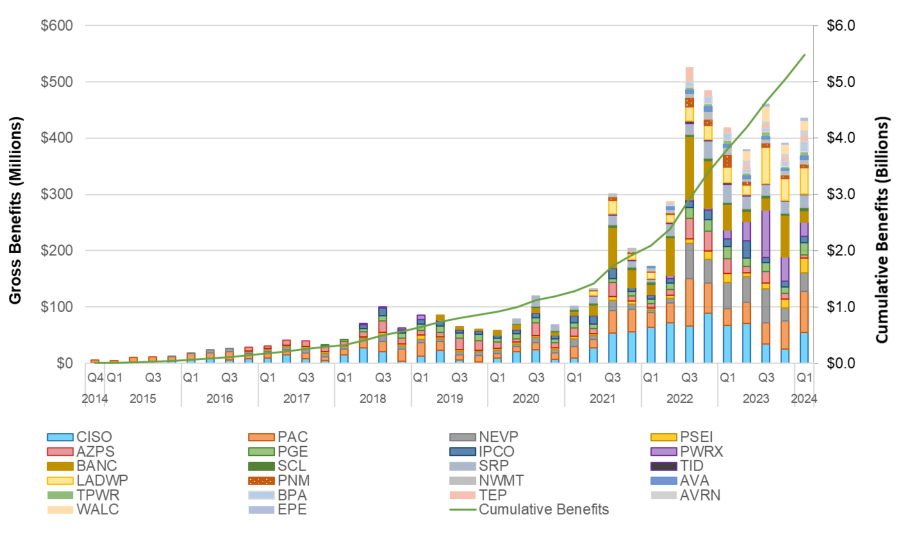
Economic benefits total \$436.3 million in Q1 2024



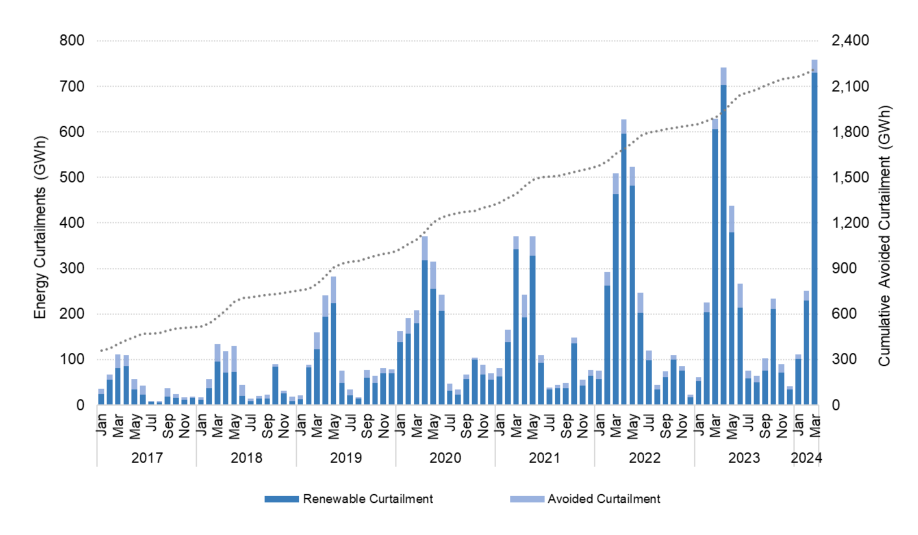
Gross economic benefits driven by:

- Wide footprint consisting of 22 balancing areas
- Economic transfers among areas
- Energy prices and economic displacement of high-value energy

\$5.49 billion cumulative benefits through Q1 2024



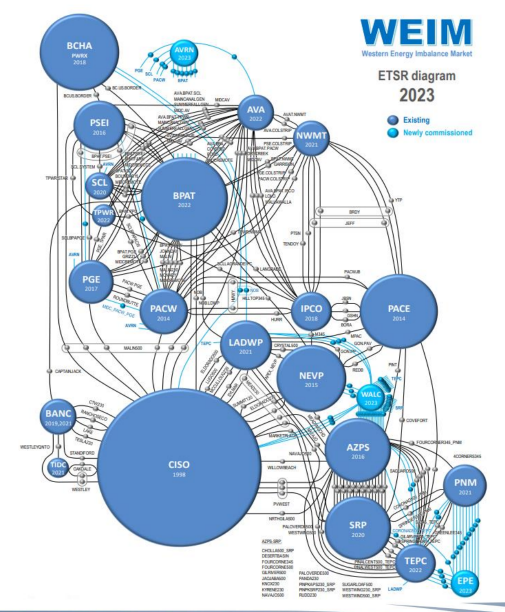
The WEIM continues to reduce renewable curtailment



Avoided curtailment since 2015 represent a reduction of 925,568 equivalent tons CO₂

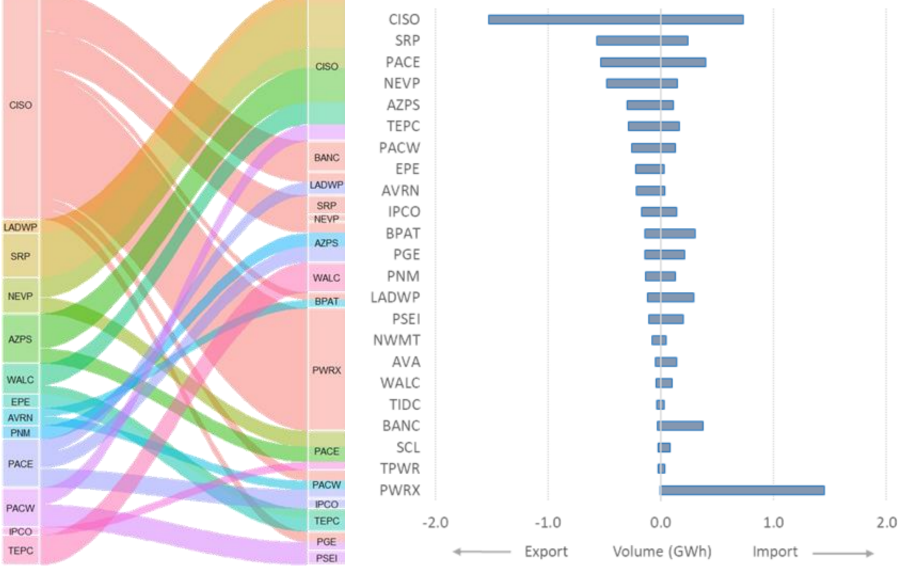


Onboarding new entities added transfer capacity



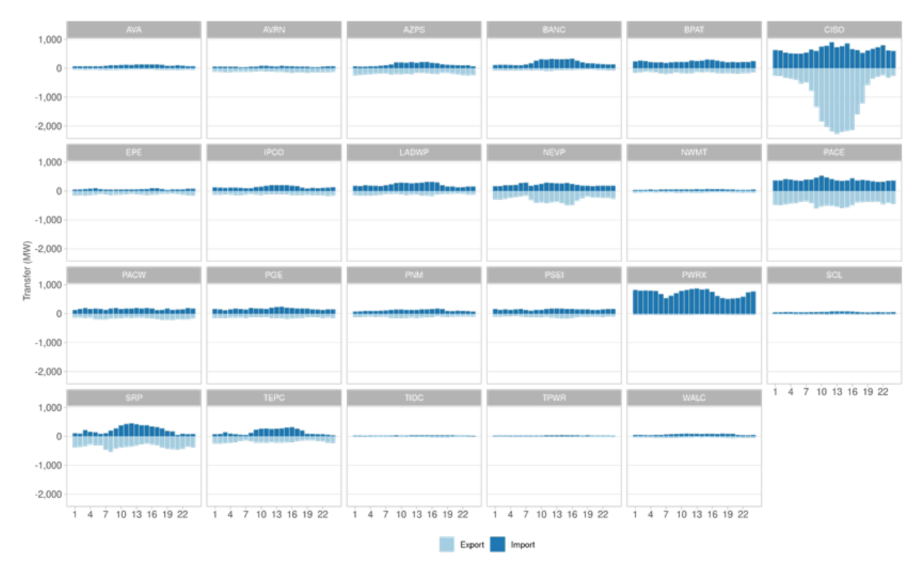


WEIM transfers were substantial in Q1 2024



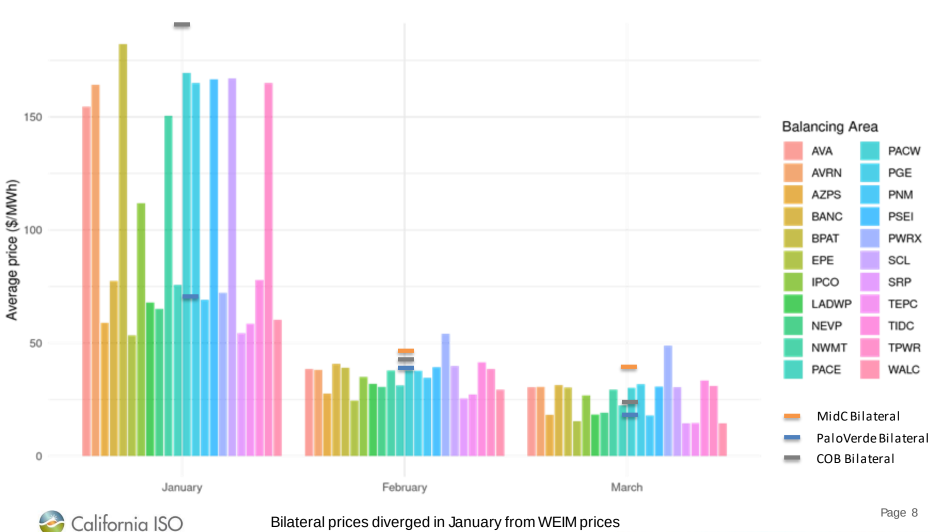
California ISO

WEIM transfers in Q1 2024 tracked solar production





Prices spiked in January due to the cold-weather conditions in the Pacific Northwest

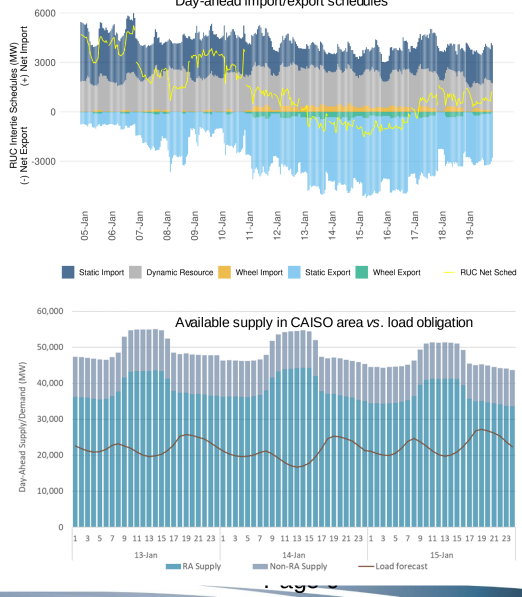


Bilateral prices diverged in January from WEIM prices

The day-ahead market cleared over 6 GW of exports during the long weekend Day-ahead import/export schedules

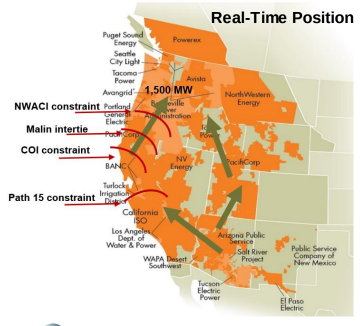
- ISO area had sufficient supply available to meet its own demand needs and support exports
- Exports were greater than imports in the day-ahead market
- The ISO was a net exporter for all hours of the long weekend in the day-ahead market

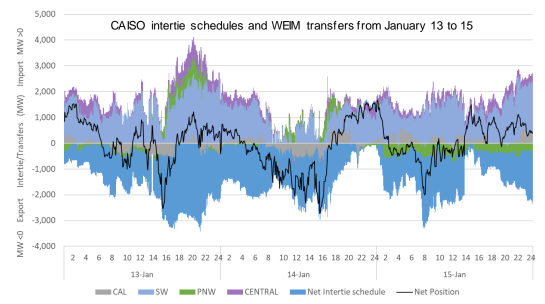




The real-time market economically rebalanced supply across the wider footprint to meet demand and manage congestion

From day-ahead to real-time, WEIM transfers economically displaced ISO generation to meet exports while managing congestion on key south to north transmission elements





What supply is used to meet demand and where it's located matters for congestion management

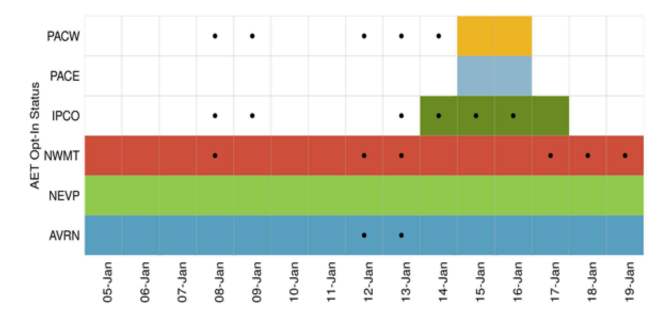
As conditions evolved in real time, ISO area was net exporting through hour 16 to then start net importing

All available power that could flow from ISO to Northwest was used as much as the markets could clear

Slide 1(

The WEIM facilitated Northwest balancing areas to access assistance energy transfers, providing operational benefits

- Six WEIM balancing areas opted into the assistance energy transfer (AET) program
- This allowed them to receive energy transfers when they could not meet resource sufficiency requirements
- Two Pacific Northwest areas received as much as 176 MW of AETs
- This energy would not have been available without the AET program





Slide 1