California Cap-and-Trade Program: Allowance Supply

AUGUST 16, 2019
Background

Resolution 18-51

“quantify and report to the Board, by no later than December 31, 2021, the volume of unused allowances from 2013 through 2020, including volumes held in private accounts, and the potential for unused allowances to hinder the ability of the program to help achieve the SB 32 target. The Executive Officer shall hold a public workshop in 2019 to discuss potential methodologies to evaluate this topic.”

AB 32 Target Progress

- Emissions fell below 2020 target in 2016 and have fallen faster than anticipated
- Per capita and per GDP emissions continue to decline
- Good outcome from the perspective of the atmosphere
Background: GHG Reduction Targets

Source: CARB, 2018
California’s Climate Policy Portfolio

- Double building efficiency
- 50% renewable power
- More clean, renewable fuels
- Cleaner zero or near-zero emission cars, trucks, and buses
- Walkable/bikeable communities with transit
- Cleaner freight and goods movement
- Slash potent “super-pollutants” from dairies, landfills and refrigerants
- Cap emissions from transportation, industry, natural gas, and electricity
- Invest in communities to reduce emissions
- Protect and manage natural and working lands
Design Features to Support Steadily Increasing Allowance Price

Included since the beginning
- Annually increasing Auction Floor Price (5 percent plus inflation)
- Holding limits to deter and prevent market manipulation and prevent limitless banking
- Self-ratcheting mechanism to remove unsold auction allowances until there is increased demand
Comparison of CA Floor Price, Average Annual Auction Settlement Price, and Secondary Market Benchmark
Historical Average Annual Auction Clearing Prices

- EU moved 900 million EUAs to the Market Stability Reserve
- 2019 EUA Budget is 1.9 billion
- Current EUA ~30 Euro


- RGGI Avg Auction Clearing
- CA Current Vintage Avg Settlement
- EU ETS Average Auction EUA 3
Declining Holding Limits

Estimated costs ($2018) to maximize holding limit

- 2018: $179 million
- 2024: $198 million
- 2030: $209 million
Post-2020 Program Adjustments

- Declining caps reflect SB 32 reduction target of 40 percent below 1990 levels by 2030
- Removal of allowances from post-2020 caps to reflect lower expected emissions in 2021
- Self-ratcheting mechanism to transfer unsold auction allowances to Reserve/Ceiling if no demand for 24 months (AB 398)
- Lower offset usage limits (AB 398)
- Price ceiling with two Reserve Tiers (AB 398)
Public Market Supply Data

- **Cap-and-Trade Regulation and Rulemaking Documents (California only data)**
  - Annual caps
  - Allowances to Allowance Price Containment Reserve and Price Ceiling
  - Set aside for Voluntary Renewable Energy Program
  - Fate of unsold auction allowances

- **Quarterly Compliance Instrument Report (Linked program data)**
  - Allowances in private and jurisdictional accounts, changes in volumes by vintage over time available in the market

- **Annual and Quarterly Auction Notices (Linked program data)**
  - California and Quebec allowances for auction, by vintage
Public Market Demand & Price Data

- Mandatory Greenhouse Gas Data Reports (California program data)
  - Annual covered emissions

- Quarterly Auction Results Notices (Linked program data)
  - Volume of allowances sold at auction and price

- Compliance Surrender Report (Annual California only data)
Discussion

- What are the metrics you would suggest we use to identify allowance supply issues?
- What challenges are posed in designing a program around companion policies which have their own uncertainty?
- What are the symptoms of an allowance supply concern in the short-term versus the long-term?
- How does allowance supply relate to the auction floor, ceiling, and market prices?
- What other mechanisms could potentially complement the existing program to address allowance supply concerns in the future?
- If changes needed to be made in allowance supply, how far in advance should the market be notified?
Panelists

- Severin Borenstein, E.T. Grether Professor of Business Administration and Public Policy, Haas School of Business and Faculty Director of the Energy Institute at the Haas School of Business, UC Berkeley

- Dallas Burtraw, Darius Gaskins Senior Fellow, Resources for the Future, Chair Independent Emissions Market Advisory Committee

- Jim Bushnell, Professor in the Department of Economics at the University of California, Davis, and a Research Associate of the National Bureau of Economic Research.
Additional Resources

[California Air Resources Board](https://www.arb.ca.gov/homepage.htm)

[AB 32 Scoping Plan](https://www.arb.ca.gov/cc/scopingplan/scopingplan.htm)

[Cap-and-Trade Program](https://www.arb.ca.gov/cc/capandtrade/capandtrade.htm)

[Cap-and-Trade Program Data](https://ww2.arb.ca.gov/cap-and-trade-program-data)