Auction Format and Auction Frequency for California’s Greenhouse Gas Emissions Cap-and-Trade Market

Emissions Market Assessment Committee
Meeting
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Transparent Pricing and Anonymous Market for GHG Allowances

• Recommend two changes to allowance auctions held by Air Resources Board (ARB)
• Two-sided auction—Price-responsive supply and demand offers
• More frequent auctions—At least monthly frequency
• Both changes will provide more credible and timely information and allowance prices
Benefits of Two-Sided Auctions

• Two-sided auction allows participants to submit their willingness-to-purchase and willingness-to-sell allowances
  – Price at intersection of the aggregate willingness-to-purchase and aggregate willingness-to-sell is market-clearing price
  – For each participant, amount willing to purchase at or above market price less amount willing to sell at or below market price is net demand for allowances

• Two-sided auction provides an anonymous market mechanism for small and large market participants to sell allowances they do not need or purchase additional allowances

• Particularly useful for regulated entities because regulator can use market-clearing set by two-sided auction as transaction price
  – For bilaterally traded allowances, regulator must be concerned about validity of “transaction price” as current market value of allowance
  – California Public Utilities Commission can allow the entities it regulates to trade allowances through these auctions
Benefits of Two-Sided Auctions

• Two-sided auction mechanism increases “liquidity” of auction market
  – Liquidity = ability to transact a large volume without significantly impacting market price
  – All participants allowed to submit both willingness-to-purchase and willingness-to-sell allowance in a two-sided auction which should increase liquidity of market
Benefits of Increased Auction Frequency

• Difficult to obtain transparent price information from bilateral trades
  – Products can be bundled in a manner that can hide actual transaction price or simply make it impossible to recover
• Market work best when there is credible information available in a timely manner
• More frequent two-sided auctions provide this information
• More frequent auctions provides ideal mechanism for small traders to purchase or sell allowances
  – Can to this without having to spend money to learn “market price of allowances” as is the case in bilateral market
  – Large firms can trade sizeable positions in an anonymous manner to obtain best possible price, which can be more difficult in bilateral market
Implementation Challenges

• Many different two-side auction designs
• Minor increase in complexity with two-sided versus current one-sided auction design
• To accommodate increased frequency may want to increase degree of automation of auction processes
  – Potential increased up-front costs of operation
Conclusions

• Introduce two-sided auction process
• Increase auction frequency to at least one per month, if not more frequently