California Air Resources Board Quarterly Auction 2, February 2013

Summary Results Report

June 5, 2013 Update

Background

The Air Resources Board (ARB) held its second auction of greenhouse gas allowances (GHG) on February 19, 2013. The auction included a Current Auction of 2013 vintage allowances and an Advance Auction of 2016 vintage allowances.

Prior to the certification of the auction, ARB staff and the Market Monitor carefully evaluated the bids, and determined that the auction process and procedures complied with the requirements of the Cap-and-Trade Regulation. As provided below, the Market Monitor made the following determination:

"The Market Monitor found that the auction was cleared consistent with the auction clearing rules in the regulation and appropriate economic logic. The Market Monitor confirmed the auction results, based on the data available. The Market Monitor confirmed the clearing price and clearing quantities by participant for the auction for 2013 and for the auction for 2016 vintage allowances. The Auction Administrator reported that the 2013 auction clearing price is \$13.62 per allowance, with 12,924,822 total 2013 allowances sold. The Auction Administrator reported that the 2016 auction clearing price is \$10.71 per allowance with 4,440,000 total 2016 allowances sold. The Market Monitor confirmed that the 2013 auction clearing price is \$13.62 per allowance and that the 2016 auction clearing price is \$10.71 per allowance. The Market Monitor confirmed the cleared quantities assigned to individual participants by the Auction Administrator were consistent with the regulation logic involving tie breakers and the random allocation of residual allowances in both auctions and therefore that the total volumes cleared are correct. The auction algorithm correctly applied the regulation requirements covering the bid guarantee and the tie breaker constraints. The Market Monitor did not observe any breaches of security or communication protocols. The Market Monitor recommends that ARB approve the February Auction results."

In the Current Auction of 2013 allowances, there were no violations of the holding limits, purchase limits, or bid guarantee for any Submitted Bids at or above the settlement price. For bids below the settlement price, bids for 287 lots (287,000 allowances) would have been rejected for exceeding the bid guarantee if the auction had settled at the Auction Reserve Price. The bids rejected for violating the bid guarantee were not included in the calculation of the statistics reported for "Qualified Bids." All of the rejected bids were below the settlement price, and consequently had no impact on the determination of the settlement price. No bids were rejected in the Advance Auction of 2016 vintage allowances.

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The Air Resources Board (ARB) held its second auction of greenhouse gas allowances (GHG) on February 19, 2013. The auction included a Current Auction of 2013 vintage allowances and an Advance Auction of 2016 vintage allowances. Below are key data and information on the results of the auction. Please see Explanatory Notes after the list of Qualified Bidders for descriptions of all summary information.

Qualified Bid Summary Statistics

Current Auction of 2013 Vintage Allowances

Total 2013 Allowances Available for Sale: Total IOU Consigned 2013 Allowances: Total POU Consigned 2013 Allowances: Total State-Owned 2013 Allowances: Total 2013 Allowances Sold at Auction: Total Qualified Bids Divided by	12,924,822 9,625,460 (\$131,098,765) 628,940 (\$8,566,163) 2,670,422 (\$36,371,148) 12,924,822 (\$176,036,076)
Total 2013 Allowances Available for Sale:	2.47
Auction Reserve Price:	\$10.71
Settlement Price Per Allowance:	\$13.62
Allowances Purchased by Compliance Entities:	88.15%
Bid Price Summary Statistics	
Maximum Price:	\$50.01
Minimum Price:	\$10.71
Mean Price:	\$14.71
Median <u>Bid</u> Price:	\$12.56
Median Allowance Price:	<u>\$12.91</u>
Hirschman-Herfindahl index:	728

Advance Auction of 2016 Vintage Allowances

Total 2016 Allowances Available for Sale: Total 2016 Allowances Sold at Auction: Total Qualified Bida Divided by	9,560,000 4,440,000 (\$47,552,400)
Total Qualified Bids Divided by Total 2016 Allowances Available for Sale:	0.46
Auction Reserve Price:	\$10.71
Settlement Price Per Allowance:	\$10.71
Allowances Purchased by Compliance Entities:	100%
Bid Price Summary Statistics	
Maximum Price:	\$40.00
Minimum Price:	\$10.71
Mean Price:	\$12.40
Median <u>Bid</u> Price:	\$11.12
Median Allowance Price:	<u>\$11.10</u>
	2450

Hirschman-Herfindahl index:

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California Air Resources Board Quarterly Auction 2, February 2013

Submitted Bid Summary Statistics

Current Auction of 2013 Vintage Allowances

Total 2013 Allowances Available for Sale: Total IOU Consigned 2013 Allowances:	12,924,822 9,625,460 (\$131,098,765)
Total POU Consigned 2013 Allowances:	628,940 (\$8,566,163)
Total State-Owned 2013 Allowances:	2,670,422 (\$36,371,148)
Total 2013 Allowances Sold at Auction:	12,924,822 (\$176,036,076)
Total Submitted Bids Divided by	
Total 2013 Allowances Available for Sale:	2.49
Auction Reserve Price:	\$10.71
Settlement Price Per Allowance:	\$13.62
Allowances Purchased by Compliance Entities:	88.15%
Bid Price Summary Statistics	
Maximum Price:	\$50.01
Minimum Price:	\$10.71
Mean Price:	\$14.68
Median <u>Bid</u> Price:	\$12.56
Median Allowance Price:	<u>\$12.81</u>
Herfindahl–Hirschman Index:	728

Advance Auction of 2016 Vintage Allowances

Total 2016 Allowances Available for Sale: Total 2016 Allowances Sold at Auction: Total Submitted Bids Divided by	9,560,000 4,440,000 (\$47,552,400)
Total 2016 Allowances Available for Sale:	0.46
Auction Reserve Price:	\$10.71
Settlement Price Per Allowance:	\$10.71
Allowances Purchased by Compliance Entities:	100%
Bid Price Summary Statistics	
Maximum Price:	\$40.00
Minimum Price:	\$10.71
Mean Price:	\$12.40
Median <u>Bid</u> Price:	\$11.12
Median Allowance Price:	<u>\$11.10</u>
Herfindahl–Hirschman Index:	3159

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List of Qualified Bidders for the Current Auction of 2013 Vintage Allowances and the Advance Auction of 2016 Vintage Allowances

A Qualified Bidder is an entity that registered for the auction, submitted an acceptable bid guarantee, and was approved by ARB to participate in the auction.

Aera Energy LLC Air Liquide Large Industries U.S. LP Berry Petroleum Company **BNSF** Railway Company **BP Energy Company** Brookfield Energy Marketing LP California Dairies Inc. California Department of Water Resources California Institute of Technology California Pacific Electric Company, LLC Calpine Energy Services, L.P. Cargill Power Markets, LLC Castleton Commodities Merchant Trading L.P. **CE2** Carbon Capital LLC Chevron U.S.A. Inc. Citigroup Energy Inc. City of Riverside Public Utilities City of Vernon, Light and Power ClimeCo Corporation CP Energy Marketing (US) Inc. Crockett Cogeneration, A California Limited Partnership **Del Monte Corporation** DTE Energy Trading, Inc. Dynegy Moss Landing, LLC EDF Trading North America, LLC Element Markets, LLC Exxon Mobil Corporation **Foster Poultry Farms** GenOn Energy Management, LLC Gila River Power, LLC Goal Line LP High Desert Power Project, LLC Hilmar Cheese Company Indigo Generation, LLC Ingomar Packing Company, LLC

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J. Aron & Company J. G. Boswell Company KES Kingsburg L.P. **Kings River Conservation District** Koch Supply & Trading, LP La Paloma Generating Company, LLC. Lockheed Martin Space Systems Los Angeles Department of Water & Power Luminus Energy Partners QP, LP Macquarie Energy LLC Mercuria Energy America, Inc. Mitsubishi Cement Corporation Modesto Irrigation District Morgan Stanley Capital Group Inc. Naftex Operating Company NextEra Energy Power Marketing LLC Noble Americas Gas & Power Corp. Northern California Power Agency NRG Power Marketing LLC Occidental Power Services, Inc. **Oildale Energy LLC OLS Energy - Chino** Pacific Gas and Electric Company PacifiCorp Pasadena Water & Power PE-Berkeley, Inc. Phillips 66 Company Pittsburg Power Company Plains Exploration & Production Company Plumas-Sierra Rural Electric Cooperative Portland General Electric Company Power and Water Resources Pooling Authority **Redding Electric Utility Rio Tinto Minerals Inc. Ripon Cogeneration LLC.** Royal Bank of Canada Sacramento Municipal Utility District (SMUD) San Diego Gas & Electric Company Sempra Generation Sensient Dehydrated Flavors LLC Shell Energy North America (US), L.P. Silicon Valley Power (SVP), City of Santa Clara Southern California Edison Company

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Stanislaus Food Products Company Tenaska Power Services, Co. Tesoro Refining & Marketing Company LLC The Bank of Nova Scotia The Dow Chemical Company The Morning Star Packing Company TransAlta Energy Marketing (U.S.) Inc. Turlock Irrigation District Twin Eagle Resource Management, LLC USS-POSCO Industries Vista Metals Corp Vitol Inc. Yuba City Cogeneration Partners, LP

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Explanatory Notes: Qualified Bid Summary Statistics Current Auction of 2013 Vintage Allowances

Total 2013 Allowances Available for Sale:	Total 2013 vintage allowances available for purchase in the auction in metric tons, including allowances consigned by Electric Distribution Utilities and allowances sold by the State of California.
Total IOU 2013 Consigned Allowances:	The 2013 vintage allowances available for purchase in the auction in metric tons that were consigned by investor owned utilities.
Total POU 2013 Consigned Allowances:	The 2013 vintage allowances available for purchase in the auction in metric tons that were consigned by publicly owned utilities.
Total 2013 Allowances Sold at Auction:	Total 2013 vintage allowances purchased in the auction in metric tons.
Total Qualified Bids Divided by	
Total 2013 Allowances Available for Sale:	Total number of allowances included in all the qualified bids for the current vintage (regardless of bid price) divided by the total number of current vintage allowances available in the auction.
Auction Reserve Price:	The minimum acceptable auction bid price for current vintage allowances in dollars per metric ton.
Settlement Price Per Allowance:	The current vintage allowance price that resulted from the auction, in dollars per metric ton.
Allowances Won by Compliance Entities:	The total number of current vintage allowances purchased in the auction by compliance entities divided by the total number of current vintage allowances sold in the auction. A Compliance Entity is a Covered Entity or Opt-in Covered Entity as defined in the Cap-and-Trade Regulation.
Bid Price Summary Statistics	Statistics are calculated from all the qualified bids for the current vintage (regardless of bid price)
Maximum Price: Minimum Price: Mean Price:	(regardless of bid price). Highest qualified bid Lowest qualified bid Average qualified bid calculated as the sum of the bid price times the bid quantity of each qualified bid divided

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<u>Median Bid Price:</u> Median <u>Allowance</u> Price:	by the sum of the bid quantities across all qualified bids. <u>The price per metric ton calculated so that</u> <u>50% of the qualified bids fall above and</u> <u>below the median bid price.</u> The price per metric ton calculated so that 50% of the <u>quantity of</u> allowances in the qualified bids fall above and below th <u>at</u> <u>price median value</u> .
Herfindahl-Hirschman index (HHI):	The HHI is a measure of the concentration of allowances purchased by winning bidders relative to the total sale of current vintage allowances in the auction. The percentage of allowances purchased by each winning bidder is squared and then summed across all winning bidders. The HHI can range up to 10,000, representing 100% of the current vintage allowances purchased by a single bidder (i.e., 100x100=10,000).

Advance Auction of 2016 Vintage Allowances

The data for the future vintage allowance auction are computed in the same manner as computed for the current vintage allowance auction. No allowances are consigned to the future vintage auction.

Explanatory Notes: Submitted Bid Summary Statistics Current Auction of 2013 Vintage Allowances

Total 2013 Allowances Available	for Sale:	Total 2013 vintage allowances ava purchase in the auction in metric to including allowances consigned by Distribution Utilities and allowances the State of California.	ons, y Electric
Total IOU 2013 Consigned Allow	ances:	The 2013 vintage allowances avail purchase in the auction in metric t were consigned by investor owned	ons that
Total POU 2013 Consigned Allov	vances:	The 2013 vintage allowances avail purchase in the auction in metric t were consigned by publicly owned	ilable for ons that
Total 2013 Allowances Sold at A	uction:	Total 2013 vintage allowances put the auction in metric tons.	
Total Submitted Bids Divided by			
Total 2013 Allowances Available	for Sale:	Total number of allowances includ the submitted bids for the current (regardless of bid price) divided by number of current vintage allowan available in the auction.	vintage y the total
Auction Reserve Price:		The minimum acceptable auction for current vintage allowances in c metric ton.	
Settlement Price Per Allowance:		The current vintage allowance prior resulted from the auction, in dollar metric ton.	
Allowances Won by Compliance	Entities:	The total number of current vintag allowances purchased in the auction compliance entities divided by the number of current vintage allowand in the auction. A Compliance Entit Covered Entity or Opt-in Covered defined in the Cap-and-Trade Reg	ion by total ices sold ity is a Entity as
Bid Price Summary Statistics		Statistics are calculated from all the submitted bids for the current vinta (regardless of bid price).	-
Maximum Price:		Highest submitted bid	
Minimum Price:		Lowest submitted bid	
Mean Price:		Average submitted bid calculated	
		sum of the bid price times the bid	
		of each submitted bid divided by the bid quantities across all submitted bid guartities across ac	
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Median Bid Price:	The price per metric ton calculated so that 50% of the submitted bids fall above and
Median <u>Allowance</u> Price:	below the median bid price. The price per metric ton calculated so that 50% of the <u>quantity of</u> allowances in the submitted bids fall above and below that
Herfindahl–Hirschman Index (HHI):	<u>price median value</u> . The HHI is a measure of the concentration of allowances purchased by winning
	bidders relative to the total sale of current vintage allowances in the auction. The percentage of allowances purchased by each winning bidder is squared and then
	summed across all winning bidders. The HHI can range up to 10,000, representing 100% of the current vintage allowances purchased by a single bidder (i.e.,100x100=10,000).

Advance Auction of 2016 Vintage Allowances

The data for the future vintage allowance auction are computed in the same manner as computed for the current vintage allowance auction. No allowances are consigned to the future vintage auction.