A Data-Driven Study to Discover, Characterize, and Classify Convergence Bidding Strategies in California ISO Energy Market

Ehsan Samani, Student Member, IEEE and Hamed Mohsenian-Rad, Fellow, IEEE
Department of Electrical and Computer Engineering, University of California, Riverside, CA
e-mails: easia001@ucr.edu and hamed@ece.ucr.edu

Abstract—Convergence bidding has been adopted in recent years by most Independent System Operators (ISOs) in the United States as a relatively new market mechanism to enhance market efficiency. Convergence bidding affects many aspects of the operation of the electricity markets and there is currently a gap in the literature on understanding how the market participants strategically select their convergence bids in practice. To address this open problem, in this paper, we study three years of real-world market data from the California ISO energy market. First, we provide a data-driven overview of all submitted convergence bids (CBs) and analyze the performance of each individual convergence bidder based on the number of their submitted CBs, the number of locations that they placed the CBs, the percentage of submitted supply or demand CBs, the amount of cleared CBs, and their gained profit or loss. Next, we scrutinize the bidding strategies of the 13 largest market players that account for 75% of all CBs in the California ISO market. We identify quantitative features to characterize and distinguish their different convergence bidding strategies. This analysis results in revealing three different classes of CB strategies that are used in practice. We identify the differences between these strategic classes and compare their advantages and disadvantages. We also explain how some of the most active market participants are using bidding strategies that do not match any of the strategic bidding methods that currently exist in the literature.

Keywords: Data-driven analysis, convergence bid, bidding strategy, market data, classification, California ISO, virtual Bid.

I. INTRODUCTION

Convergence bidding, a.k.a., virtual bidding, is a market mechanism that is used by Independent System Operators (ISOs) in two-settlement electricity markets to reduce the price gap between the day-ahead market (DAM) and the real-time market (RTM) in order to increase market efficiency [1], [2]. Some of the potential advantages that are identified for supporting convergence bids (CBs) include the following: improving the efficiency of the day-ahead commitment and energy schedules, reducing the cost of hedging, allowing for efficient settlement of financial transmission right, and making it advantageous for parties to utilize the liquidity provided in the market [3]. CBs can also affect the integration of renewable energy resources and demand response resources in electricity markets, e.g., see [4], [5]. Several ISOs in the United States, including the California ISO, currently use CBs [6].

While the basic principles of convergence bidding are studied in the academic literature and also industry reports, there is currently a gap in this field about understanding the strategy and behavior of market participants that submit CBs in practice; such as in the California ISO and elsewhere. Addressing this open problem is the focus of this paper.

A. Summary of Discoveries and Contributions

To the best of our knowledge, this paper is the first study on real-world convergence bidding strategies in the California ISO energy market, or other ISO markets. The main discoveries and contributions in this paper are as follow:

- Every CB that is submitted to the California ISO energy market over the past three years is analyzed and the results are summarized in terms of the type and the number of the bids, the number of participated market locations, the amount of cleared CBs, and the amount of profits gained (or losses) by CB market participants.

- Based on the characteristics and data-driven features of the analyzed CBs, we identify three different classes of bidding strategies that are currently being used in practice. Drastic differences between these classes of convergence bidding strategies are identified and some of their advantages and disadvantages are investigated.

- Our analysis explains how some of the most active CB market participants are currently using some interesting bidding strategies that do not match any of the strategic bidding methods that currently exist in the literature. Some of them have changed their strategies over time. The results in scrutinizing the bidding strategies of real-world market participants can help ISOs with their ongoing efforts to improve the efficiency in electricity markets.

B. Literature Review

The literature on CBs can be broadly divided into two groups. First, there are studies that assess the impact of CBs on electricity markets [7]–[14]. The impact of CBs on market efficiency are studied in [8]. In [14], a methodology is proposed to identify under what theoretical conditions a CB results in price divergence, instead of price convergence. The analysis is done in nodal electricity markets and factors such as transmission line congestion are investigated.
Second, there are studies that develop strategies for convergence bidders to maximize their profit [15], [16]. In [15], an online learning algorithm is proposed to maximize the cumulative payoff over a finite number of trading sessions. In [16], a stochastic optimization model is proposed to optimally place CBs under different risk management considerations; the scenarios of electricity prices are generated by using the seasonal autoregressive integrated moving average model.

The study in this paper is more aligned with the second group of papers mentioned above. However, here, we do not propose any new theoretical strategy for convergence bidding. Instead, we do a data-driven study based on real-world market data to discover, characterize, and classify the strategies that have been used by market participants in practice over the past three years in the California ISO energy market.

II. OVERVIEW OF THE REAL-WORLD CALIFORNIA ISO MARKET DATA

A. Background

A CB can be a supply or a demand bid. However, a CB is not a physical bid; it is purely financial. A supply (demand)\(^1\) CB is a bid to sell (buy) energy in DAM and buy (sell) the same amount of energy in RTM without any obligation to produce (consume) energy [4], [17]–[21]. If a supply (demand) CB is cleared in DAM, then the bidder is credited (charged) at the DAM price and charged (credited) at the RTM price. Thus, the difference between the earning in DAM (RTM) and the cost in RTM (DAM) will be paid to the bidder. The process of clearing CBs and the related payment is outlined in Fig. 1. The payment is calculated by multiplying the cleared amount of energy by the difference between DAM and RTM prices.

B. Data Set

Three years (2017–2019) of data from the California ISO energy market are examined, including the size, price, and

\(^1\)Parenthesis is used to separate two different cases for the supply and demand CBs. The words in parentheses should be used for demand cases.

Fig. 1. Overview of the convergence bidding process in an ISO market [14].

Fig. 2. Share of the CB market across a total of 101 convergence bidders. The Alias IDs A to M are marked for the 13 largest market participants.

Fig. 3. Total monthly amount of cleared energy by CBs in each year.

Fig. 4 shows the total monthly amount of cleared energy at each year for the convergence bidders and Fig. 4 shows the net monthly profit that all the convergence bidders earned during this period of study. Interesting, there were months were the market participants had an overall loss, i.e., negative profit as the outcome of their convergence bidding. Another interesting observation is that even though...
the net profit fluctuated significantly across different months; the amount of cleared CB was about the same in each month.

III. ANALYSIS OF INDIVIDUAL CONVERGENCE BIDDERS AND THEIR BIDDING STRATEGIES

In this section, we focus on the 13 dominant market participants and scrutinize their bidding performance and strategies.

A. Performance of Individual Convergence Bidders

Table I shows the average monthly amount of cleared CB, the average monthly amount of profit, the number of participated locations, and the percentage of submitted supply CBs for each of the 13 dominant market participants.

Some of the convergence bidders placed CBs in almost all the locations; such as Alias ID D that placed CBs in 461 (out of 475) ANodes. Some others placed CBs in only a few locations; such as Alias ID M that placed CBs in 21 ANodes.

Most of these 13 dominant convergence bidders submitted both supply and demand bids. But some of them, such as Alias ID B, submitted one type of bid more than the other type.

The highest profit was earned by Alias ID I at about $290K per month. This convergence bidder had only 3.7% share of the market. As Alias ID A that had the highest share of the market at 21.0%, it only earned about $55K per month.

Based on the above results, we can see that increasing the number of locations for placing CBs does not necessarily result in increasing profit. There is no direct relationship between the number of nodes that a market participant submits CBs and their total profit. Alias ID I with the highest profit, placed CBs in only 88 ANodes, which is the second lowest in the Table. Also, the convergence bidder with the lowest profit, with Alias ID K, bids in 326 ANodes which is among the highest. By comparing Alias ID A as the most active convergence bidder in terms of the number of submitted CBs and Alias ID I as the most lucrative market participant, we see Alias ID I participated in about half the number of nodes compared to Alias ID A and earned about five times more profit.

Last but not least, as we see in Table I, the range of average monthly profit for each of these 13 dominant convergence bidders is very wide, from about $2K to $290K.

B. Classification of Bidding Strategies

We introduce two quantitative features to characterize the CBs that are submitted to the California ISO energy market:

1) The percentage of the bids being awarded in the market: 2) The average distance of submitted price bids from D-LMPs.

The second feature needs some explanation. Fig. 5 shows the definitions of distance from LMP, denoted by $\Delta$, for piece-wise linear supply and demand CBs. If $\Delta > 0$ for a supply (demand) CB then the price component of the CB is higher (lower) than the D-LMP. CBs with $\Delta > 0$ are not cleared by the ISO while CBs with $\Delta \leq 0$ are cleared in the market.

Fig. 6 shows the average daily distance of the price component of the submitted convergence bids in the market from D-LMPs for three representative market participants during one year in 2019. Also, Fig. 7 shows the average daily percentage of being awarded in the market for them. There are clear distinctions among these three market participants in terms of both features. CBs from Alias ID A have large positive distance from LMPs, i.e., $\Delta \gg 0$; as a result, they are almost always not awarded by the ISO. CBs from Alias ID K have large negative distance from LMPs, i.e., $\Delta \ll 0$; as a result, they are almost always awarded by the ISO. CBs from Alias ID C have small positive or negative distance from LMPs, i.e., $\Delta \approx 0$; and they are usually awarded by the ISO. If we plot these two features for the rest of the 13 dominant market participants, they all follow one of these three scenarios.

C. Three Different Identified Bidding Strategies

Based on the above analysis, we can distinguish three different types of CB strategies in the California ISO market:

**CB Strategy 1:** Forecast D-LMPs and R-LMPs at any time and location. If the forecasted D-LMP is higher (lower) than the forecasted R-LMP, then submit a supply (demand) CB. Set the price component to be lower (higher) than the forecasted D-LMP such that your supply (demand) CB is awarded; but not much lower (higher), i.e., $\Delta \approx 0$ in order to avoid entering the market when D-LMP is unexpectedly low (high) and a supply (demand) CB is submitted, which can cause a major loss.

**CB Strategy 2:** Set the price such that the submitted CB is almost always awarded, i.e., $\Delta \ll 0$. Use price forecasting to decide whether to submit a supply CB or a demand CB.

**CB Strategy 3:** Set the price such that the submitted CB is almost always not awarded; i.e., $\Delta \gg 0$. Importantly, if your supply (demand) CB happens to be cleared due to an unexpectedly high (low) DAM price, then the profit is large.

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**TABLE I**

| Alias ID | Energy (GWh) | Profit ($) | Nodes | Supply CB (%) |
|----------|--------------|------------|-------|---------------|
| A        | 23.2         | 55,208     | 518   | 43%           |
| B        | 86.0         | 94,857     | 345   | 79%           |
| C        | 31.2         | 72,548     | 341   | 57%           |
| D        | 127.7        | 29,880     | 461   | 52%           |
| E        | 30.4         | 22,372     | 111   | 48%           |
| F        | 40.0         | 133,371    | 246   | 60%           |
| G        | 6.1          | 17,755     | 341   | 55%           |
| H        | 35.9         | 38,543     | 145   | 66%           |
| I        | 198.6        | 289,750    | 88    | 54%           |
| J        | 13.9         | 12,855     | 418   | 75%           |
| K        | 14.4         | 2,049      | 326   | 46%           |
| L        | 42.9         | 86,448     | 95    | 55%           |
| M        | 65.6         | 63,805     | 21    | 40%           |
Table II shows the CB Strategies that have been used by the dominant convergence bidders in the California ISO market. Overall, we can see that CB Strategy 1 and CB Strategy 3 have the two popular choices. While CB strategy 1 does generally match the strategic convergence bidding approaches in the literature e.g., see [15], [16]; to the best of our knowledge, CB Strategy 3 has not been previously discussed in the literature. Furthermore, while Strategy 1 critically requires accurate price forecasting to be successful, Strategy 3 does not really need to forecast the prices and instead relies on the unexpected price fluctuations between DAM and RTM.

Regarding Alias ID F, the bidding strategy started as CB Strategy 3 but after several months switched to CB Strategy 1. Fig. 8 shows the average daily distance of the price component of the submitted CBs from D-LMPs in two years (2018-2019).

Fig. 9 shows the daily percentage of being awarded in the market. As we can see in both figures, the bidding strategy changed in early 2019 and they started bidding close to the expected D-LMPs and awarded more in the market.

D. Comparison Among Bidding Strategies

Market participants that used CB Strategies 1, 2, and 3 earned an average monthly profit of about $104K, $16K, and $33K, respectively. CB Strategy 1 has the highest profit while it is associated with the difficulties and risks of forecasting both D-LMPs and R-LMPs. CB Strategy 3 has lower profit while it is a risk-averse strategy and does not require accurate price forecasting. Both CB Strategy 1 and 3 have some advantages and disadvantages and can be considered as two successful yet very different convergence bidding strategies in the California ISO market. Also, CB Strategy 2 which is adopted by very few market participants, has the lowest profit and does not appear to be a successful strategy.

IV. Conclusions and Future Work

This paper provided a data-driven analysis of the CBs in the California ISO energy market. About 21% of the market nodes hosted any CB and a total of 101 convergence bidders participating in the market. A total of 13 market participants dominated the market and submitted over 75%
of the CBs. The performance of these dominant market players was analyzed and it was shown that increasing the number of submitted bids or the number of locations does not necessarily result in increasing profit. Next, in order to analyze the strategy of convergence bidders, two quantitative features were introduced. Clear distinctions were observed among market participants in terms of both features. This resulted in introducing three different bidding strategies. It was shown that, while CB Strategies 1 and 3 have some advantages and disadvantages, both can be considered as two successful yet very different convergence bidding strategies in the California ISO market. CB Strategy 2 did not have a successful performance and was adopted by only a few market participants. The results in this paper shed light on the reality of convergence bidding strategies in practice.

The study in this paper can be extended in several directions. First, based on our analysis of real-world CB strategies, we can investigate how the current bidding strategies in practice may affect positively or negatively on price convergence or price divergence; thus characterizing the type of behavior by CB market participants that may not be aligned with the ISO’s objectives of supporting convergence bidding. Second, we can further investigate the convergence bidding strategies of market participants jointly with the physical bidding strategies. It should be noted that some market participants tend to submit both convergence bids and physical bids. Third, we can learn from the existing bidding strategies in the market to develop new bidding strategies for participation in the convergence bidding market. Fourth, the identified CB strategies can be studied in the context of affecting the overall efficiency in the market outcomes and welfare distribution impact.

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