In the first year of the deregulated California electricity market, a number of issues have arisen that relate to the competitiveness of the wholesale electricity market in the state. There have been lively debates over the need for price caps in the California Power Exchange (PX) day-ahead market and the California Independent System Operator’s (ISO) real-time and ancillary services markets. These debates have raised the question of whether the high prices that have been observed at times are a natural result of peak demand times or whether they have been exacerbated by strategic behavior by some firms attempting to manipulate market prices. The debate about the appropriate treatment of Reliability Must-Run (RMR) plants has likewise focused attention on the possibility that some producers may attempt to supply power in ways designed to influence market prices. The questions raised in these discussions are central to judgments about the degree to which the California market is able at this point to operate efficiently without intervention from the PX, ISO, or government regulatory institutions.

In this paper, I discuss what market power is, how it is often confused with competitive behavior – particularly competitive peak-load pricing – how it can be distinguished from competitive behavior, and what implications this has for wholesale electricity markets.

2. The Behavior of Price-Taking Firms and Competitive Markets

A firm exercises market power when it reduces its output or raises the minimum price at which it is willing to sell output (its offer price) in order to change the market price. A firm that is unable to exercise market power is known as a price taker; the firm makes decisions taking the price it faces for its output as given, believing that the actions it takes cannot change that price. Common examples of price-taking firms are wheat, rice, corn, or soybean farmers, or gold, silver, or platinum mining companies. Many industry observers

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argue that producers of oil are price takers. Though the members of OPEC have tried to manipulate oil prices as a group, they have recently had little success in dissuading their members or other non-OPEC producers from responding individually to higher oil prices by increasing their productions, which in aggregate have pushed oil prices down and kept them at low levels. Individually, producers of oil seem to act approximately as price takers (with the possible exception of Saudi Arabia), continuing to produce so long as their incremental costs are less than the market price of oil.

A price-taking firm is willing to sell output so long as the market price (which it believes that it cannot influence) is above the firm’s marginal cost of producing and selling the output, properly calculated. In the electricity industry, the marginal cost of production will include the variable costs due to fuel and the other variable operating and maintenance costs, \textit{i.e.}, all costs that actually vary with the quantity of power that the plant produces. Costs that don’t vary with the quantity of power the plant produces in the given time period, such as fixed costs of operating and maintaining the plant, are not part of the marginal cost and are thus irrelevant to the firm when it makes its short-run production decision. Still, the cost of selling a unit of electricity can be greater than the simple production costs if the firm has an \textit{opportunity cost} that is greater than its production cost.

An opportunity cost is the revenue the firm would get from putting the power to an alternative use, such as selling it in a different location. For instance, a power producer in the northwest U.S. can sell power into California or can sell power in its own location or some other location in the WSCC. If the producer expects that it can earn $21/MWh selling the power in another location, and if transmission were available and no more costly than transmission into California, then it would not be willing to offer power in California for any price less than $21/MWh. This would not indicate market power: the firm is not raising its offer price in California in order to raise the California market price. It is simply choosing to sell its power where price is highest. The marginal cost that a firm faces for selling power is the greater of its marginal production cost and its opportunity cost. Of course, a high price in an alternative market can reflect market power in that market, resulting in high prices that are then transmitted across markets by the response of competitive suppliers.

It is important to understand that a price-taking firm does not sell its output at a price equal to the marginal cost of each unit of output it produces. It sells all of its output at the market price, which is set by the interaction of demand and all supply in the market. The price-taking firm is \textit{willing to sell at} that market price any output that it can produce.
at a marginal cost less than that market price.

Because a price-taking firm sells its output at the market price, and that market price is usually above the marginal production cost of almost all the output it produces, price-taking firms can still cover their full costs of production, including their going-forward fixed costs of operation. This is illustrated in figure 1 for a single price-taking firm: the area above the firm’s marginal cost curve and below the price line is revenue that contributes to covering fixed costs of operation. It is possible that this area is greater or less than the firm’s fixed costs of operation. If it is less than the firm’s fixed costs, the firm will eventually shut down or at least scale back its operations. If the area is greater than fixed costs, this is a signal that the firm (or some competitor) might be able to profitably expand. Large profits among existing generators would likely lead to entry of new firms and plants that would drive down prices and dissipate extranormal profits.

If the industry marginal cost (i.e., supply) function, which is the aggregation of all firms’ supply functions, exhibits distinct steps – as is often thought to be the case in the electricity industry – then a competitive market equilibrium may be reached at which the price exceeds the marginal cost of even the last unit of output produced, but is still less than the marginal cost of producing one more unit of output (see figure 2). Similarly, if all units of production are in use, then the intersection of supply and demand can occur at a price above the marginal production cost of any unit. Thus, in the absence of market power by any seller in the market, price may still exceed the marginal production costs of all facilities producing output in the market at that time. Market prices above marginal cost are not in themselves proof of market power abuse.

Some analysts of the electricity industry have raised the concern that price-taking behavior on the part of every firm is simply too strict of a standard to be used as a benchmark. They argue that it is unrealistic to think that no market power will exist, since there is market power present in most markets. Though market power exists in many markets, there are also many markets in which virtually no market power exists: most agricultural and natural resource markets, for instance. These industries are notable for producing virtually homogenous products and selling them over a large geographical area, characteristics that bear an important similarity to the electricity industry.

A more extreme view than the inevitability of market power is the view that market power is necessary to allow firms to cover their total costs of operation. In the absence of market power, the argument goes, marginal cost pricing will leave nothing to cover fixed costs and firms will not be profitable enough to survive. This view represents an unfortunate confusion about the economics of competitive markets. Price-taking behavior,
A Numerical Illustration of Competitive Peak-Load Pricing

Consider a market in which there are two types of electricity generating plants: those with high fixed costs, but low marginal costs and those with low fixed costs, but high marginal costs. To be concrete, assume that each of the 50 low-MC plants in the market has a monthly fixed cost of $926,400, a marginal production cost of $15/MWh and a capacity of 80 MW. Assume that each of the 100 high-MC plants has a monthly fixed cost of $288,000, a marginal production cost of $25/MWh and a capacity of 60 MW. Finally, assume that each plant is owned by a different firm and all firms behave as price takers.

On the demand side, assume that there are two levels of demand: 300 high-demand (peak) hours each month, when demand is \( P = 50 - \frac{Q}{1000} \) and 420 low-demand (off-peak) periods each month, when demand is \( P = 30 - \frac{Q}{1000} \). During peak periods, all generators will be running, total consumption will be 10,000 MW and the market clearing price will be \( P = 40 \). During off-peak periods, all of the low-MC plants will be running and some of the high-MC plants will be running. Total consumption will be 5,000 MW and \( P = 25 \). Note that during off-peak periods, the high-MC plants are indifferent between running or not, since price is exactly equal to their marginal cost.

Now we can calculate the operating profits of each type of plant, total revenue minus variable costs, and see how they compare to the fixed costs of the plant. The low-MC plants earn operating profit equal to 300 \( \cdot \) \((40 - 15) \cdot 80 + 420 \cdot (25 - 15) \cdot 80 = 936,000 \). The high-MC plants earn 300 \( \cdot \) \((40 - 25) \cdot 60 + X \cdot (25 - 25) \cdot 60 = 270,000 \). \( X \) is the number of hours the particular high-MC plant runs during off-peak periods. Note that \( X \) has no effect on the profit of these plants since price just covers their variable costs during the off-peak. It appears that the low-MC plants are making money ($9600 per month), more than covering their fixed costs of operation, while the high-MC plants are losing money ($18000 per month).

That is not the end of the story however. In a competitive market without barriers to entry, new low-MC plants will enter since there are positive profits to be made and some of the existing high-MC plants will leave the market, since they are losing money. One can solve simultaneously for the number of low-MC and high-MC generators who could exist in the market in equilibrium. In this case, the solution is that in the long-run competitive equilibrium the peak price is $41, the off-peak price is $24, there are 75 of the low-MC generators and 50 of the high-MC generators. (While calculating this is rather tedious, it is straightforward – and a good exercise – to verify that the all generators are just covering their fixed costs.)

the manifestation of competitive markets, means simply that every unit of output that can be produced at a marginal cost below the market price is being produced and every unit of output that can be produced at a marginal cost above the market price is not being produced. Thus, most or all output produced is produced at a marginal cost below the market price, and the difference between price and the marginal cost of each unit of output makes a contribution towards fixed costs. During very high demand times, for instance, price spikes will occur even in competitive markets as price rises to ration demand to the available supply. In a competitive market, however, all output that can be produced at a marginal cost less than the market price will be produced, and no generator will inflate its offer bid in an attempt to raise the market price.
If the total contribution generates more revenue than is necessary to cover the fixed costs of some type of generation, then in a competitive market with no barriers to entry, new generation of that type will enter the market. Conversely, if the total contribution generates less revenue than is necessary to cover the fixed costs of some type of generation, then some generators of that type are likely to exit. When exit occurs, the supply curve in the industry shifts in and the equilibrium market prices rise, so that all remaining firms earn higher prices and great contributions to fixed costs. In a competitive market, this process of entry and exit occurs until, in long-run equilibrium, all generators in the market are able to cover their fixed costs and no other generator could enter and cover its fixed costs at the current market prices. There is no economic argument for the necessity of market power to ensure the viability of the industry.

Note that this does not mean that all current capacity in an industry will be able to cover its sunk investment costs or even its fixed going-forward costs in a deregulated market. Some firms or generating units may have to exit the market because they cannot cover their total going-forward costs of operation. This can occur because such generators are just not sufficiently efficient to be viable in a competitive market, or because there is simply too much capacity in the market and some of it must exit in order for market prices to rise to a level that allow the remaining firms to break even as an outcome of the competitive supply/demand process.

3. The Behavior of a Firm with Market Power

In contrast to price-taking firms, a firm with market power sets its production quantities and/or the prices at which it is willing to sell output in order to influence the market price. It influences the market price by withholding output at the margin or raising the price at which it is willing to sell this marginal output. By taking such actions, the firm risks selling less, but it raises the price it will get for all output that it does sell.

The central idea behind market power is that in a market where all output is sold at the same price, a firm that can influence price in the market will do so in order to raise the price for all the production it sells. Consider, for instance, a firm that is selling 10 units of output and the market price is $15. If that firm could influence price by reducing its output to 9 units – causing price to rise either to the point that total demand is reduced by one unit or some other seller is induced to increase its production by one unit to compensate, or some combination of these two effects – then it would compare the profit from selling 10 units at $15 with selling 9 units at some higher price. In the latter case, the firm would also save money by having to produce only 9 units instead of 10. If reducing its output to
9 caused price to rise to $17, then the firm’s total revenue would rise (from $150 to $153) causing its profits to rise even before accounting for its cost saving from having to produce only 9 units of output instead of 10.

The same effect occurs if the firm doesn’t reduce its output, but instead offers to sell its 10th unit of output for some higher price, some price above $15. If the firm offers that unit for $17, then either that offer is accepted and the market price is increased to $17, or that offer is not accepted. If that offer is not accepted, it is because either demand adjusts by demanding less total output or the supply of other producers adjusts by offering to supply more at some price less than $17, or some combination of these adjustments. In either of these cases the market price must still rise to some extent in order to equalize supply and demand after this firm has raised the offer price of its 10th output unit.

When is it profitable for a firm to behave this way, restricting its output or raising its offer price in order to affect the market price? It is profitable so long as the gain in profit by selling all the output it stills sells after the market price increases is greater than the loss it faces by selling fewer units, if that occurs. Calculation of the change in profits takes into account both the change in the firm’s revenues and the change in its production costs if it ends up producing fewer units of output.

Two factors are critical in determining the extent to which such behavior is likely to be profitable for the firm: the sensitivity of demand to price changes and the sensitivity of the supply of other producers to price changes. If demand must adjust to having one less unit to consume, then the price must rise to reduce demand accordingly. If demand is very sensitive to price – if demand has a high price elasticity, in economic terminology – then it won’t require much of a price rise to reduce the quantity demand by one. If that is the case, then restricting output is less likely to be profitable: in the extreme, the firm might end up selling 9 units for $15.01 each, probably less profitable than selling 10 units for $15.00 each. Conversely, if the demand has a low price elasticity, then a large price increase would be necessary before quantity demanded would be scaled back by one unit. In that case, the reduction of sales to 9 units is much more likely to be profitable.

Similarly, if the supply that other firms are willing to offer is very sensitive to price – if supply has a high price elasticity – then any one firm is unlikely to find it profitable to reduce its output or raise its offer price on marginal units in order to raise the market price. If the firm attempted to do this, then even a small increase in the market price, maybe to $15.01, would bring forth additional supply from other producers that would replace the unit of supply that the firm has decided not to offer or to offer at only a higher price. The small increase in price would then not be sufficient to make up for the firm’s reduction
of sales from 10 to 9, so the firm would not find it profitable to reduce its output of its offer price on the marginal unit. Again, conversely, if the supply of other firms has a low price elasticity – i.e., if others would not increase output unless price increased by a large amount or if they were unable to increase output at all – then the strategy of reducing output or raising the offer price on marginal units is more likely to be profitable.

Economists generally believe that the ability to exercise market power is correlated, albeit imperfectly, with the a producers market share. If, for instance, a firm supplies 1% of the total output in a market, then if it were to reduce output in order to raise its profits, it would run into two problems. First, demand would not have to adjust very much to absorb the loss of part of the firm’s production – remember that this only makes sense if the firm still has some output in the market that it can sell at the new higher price – so price would not have to rise very much.

Second, with 99% of the output produced by other companies, they probably could expand their output by the small amount necessary to replace the firm’s reduced production without driving up their own costs appreciably. So, even a slight increase in price would probably bring forth a replacement of the reduced supply, undermining the firm’s intent when it reduced its supply. In other words, a firm with a very small market share is more likely to see demand as relatively price elastic, and the supply of other firms as relatively price elastic, over the range of output that it might contemplate removing from the market or offering to sell only at a high price.

In contrast, a firm with a large share of the market is more likely to be able to lower its output, or raise the offer price on part of its output, in a way that is difficult for demand to adjust to because the firm’s action constitutes a significant share of the entire market production. Likewise, other companies may find it much more difficult to replace the output reduction of a large firm without themselves running into production constraints that would drive up their own costs.

The connection between market share and market power, however, can be overstated. In some situations, a firm with even a relatively small market share might find it profitable to restrict its output or raise its offer price on marginal output. Think about a situation in which demand is not at all price elastic, in the extreme a situation in which buyers don’t even know the price at the time they are buying. Then add to that a situation in which other factors, such as a very hot day, have driven up the quantity that buyers want to consume to the extent that virtually every company is operating at its absolute production limit. That is, the price elasticity of supply from other producers is very low because they are at their capacity constraints. In that case, a firm with even a small share
of the market might be able profitably to reduce output or raise its offer price. Because consumers would react little to an increase in price and other producers would not be in a position to fill in output that the firm threatens to withdraw from the market, even a slight reduction of output (or very high offer price on that output) could raise the market price substantially and, thus, make such strategic behavior profitable.

This situation is particularly relevant to markets in which demand is highly variable—so that there are times when virtually all production capacity is necessary to meet contemporaneous demand—and the output cannot be stored—so that inventories are not available as an alternative supply source if a firm tries to exercise market power. For this reason, electricity markets are, all else equal, more vulnerable to the exercise of market power than are, for instance, gasoline markets.

When a firm does exercise market power, all firms in the market benefit. In fact other firms may benefit more than the company that is exercising market power. This is because the company that is exercising market power reduces its sales quantity, or risks doing so, in order to raise the market price. Other firms do not have to reduce their output—in fact they may even increase output—but still benefit from receiving the higher market price. Thus, even a price-taking firm in a market might have a strong incentive to resist attempts to detect or undermine the exercise market power by other firms.

Thus far, I have discussed only situations in which a firm unilaterally exercises market power. In some cases, firms may try to collude to jointly exercise market power. The idea behind collusion is for each firm to recognize that when it expands its output, it may raise its own profits, but it pushes down the market price and reduces the profits of other producers. Conversely, when a firm reduces its output (or raises its offer prices), it may harm its own profits, but it raises the market price and the profits of other producers. Recognizing this interdependence, firms may try to reach an agreement to restrict their output or raise their offer prices in order to jointly raise profits. OPEC tries to do exactly this. But OPEC faces the problem that any set of colluding firms face: each firm would individually like to raise its output while its collusive partners reduce theirs.

Attempts by companies in the U.S. to reach such agreements to jointly raise price or lower output are illegal under section 1 of the Sherman Antitrust Act. In contrast, the antitrust laws in the U.S. do not forbid unilateral exercise of market power. A firm is free to unilaterally restrict its output or raise its offer price in order to increase its profits.

Even if firms do not explicitly collude, it is possible that firms that interact frequently will gradually come to an “understanding” of cooperative behavior, known as “tacit col-
“Tic" in the antitrust and economics literature. For instance, through its behavior, a firm might make it clear that it will restrict its output only if another firm does the same, but it will punish if the other firm overproduces by increasing its own output dramatically and driving prices very low. It is widely acknowledged that such tacit collusion is difficult to carry out unless firms interact repeatedly, and is always difficult to detect. But it is also seen as a real phenomenon that can occur. Tacit collusion is a gray area of the U.S. antitrust laws. Few cases have been prosecuted successfully against tacit collusion, but the government continues to argue that it can and will pursue evidence of such behavior.

4. Distinguishing Competition from Market Power

The previous two subsections have explained how prices are determined in competitive markets and in markets in which some firms exercise market power. In both cases, prices can end up being higher than the marginal costs of all generating units in the market. In analyzing the electricity market in California, it is critical to be able to distinguish between competitive market pricing and pricing that results from the exercise of market power. Two indicators clearly distinguish these two possible market results:

1. In a competitive market, no firm takes any action, including output decisions or offer prices, with the intent of affecting the price in a market.

2. In a competitive market, a firm is always willing to sell a unit of output so long as its marginal cost of selling that unit is less than the price it receives for that unit. In an auction market for electricity, a competitive firm’s offer price will always be its marginal cost, which will be the greater of its marginal production cost or its opportunity cost of selling the power elsewhere.
FIGURE 1

FIGURE 2

Demand

Supply