The national electricity market (NEM) facilitates the exchange of electricity between generators and retailers. All electricity supplied to the market is sold at the ‘spot’ price.

Buying and selling electricity in the national electricity market
The national electricity market (NEM) operates as a market where generators are paid for the electricity they produce and retailers pay for the electricity their customers consume.

The electricity market works as a ‘spot’ market, where power supply and demand is matched instantaneously. The Australian Energy Market Operator (AEMO) coordinates this process.

The physical and financial markets for electricity are interlinked. Complex information technology systems underpin the operation of the NEM. The systems balance supply with demand in real time, select which generators are dispatched, determine the spot price, and in doing so, facilitate the financial settlement of the physical market. And all this is done to deliver electricity safely.

Fact sheet: How the spot market works
**Scheduling generators**

Generators submit offers to AEMO, signalling their willingness to generate electricity. AEMO’s central dispatch engine orders the generators’ offers from least to most expensive and determines which generators will be dispatched.

In this way, the expected demand for electricity is supplied by the lowest cost mix of generators.

In delivering electricity, AEMO dispatches electricity every five minutes, so generators are required to bid to supply electricity in five minute blocks. For the purposes of settlement, the price is then averaged out over 30 minutes.

The spot price for a 30 minute trading interval is therefore the average of the six dispatch interval prices. All generators dispatched in that trading interval receive the spot price.

AEMO uses the spot price as the basis for the settlement – that is, the transfer of money for electricity supplied to the market and consumed by end users.

---

**Example: Scheduling generators in the NEM**

Bids to produce electricity received by AEMO are stacked in price order for each dispatch period. Generators are then progressively scheduled into production to meet demand, starting with the lowest cost generator.

A. To supply electricity at 4.05pm, Generators 1 and 2 are dispatched to their full bid capacity, and Generator 3 is only partly dispatched. The price is $40 per MWh.

B. At 4.10pm demand has increased. Generators 1, 2 and 3 are fully dispatched, and Generator 4 is partly dispatched. The price is $80 per MWh.

C. At 4.15pm demand has increased a further 30MW. Generators 1, 2, 3 and 4 continue producing power and the price remains at $80 per MWh.

D. By 4.20pm demand has increased to the point that Generator 5 is needed and the price increases to $100 per MWh.

E. At 4.25pm Generators 1-4 are fully dispatched and Generator 5 partly dispatched. The price remains at $100 per MWh.

F. By 4.30pm demand has fallen. Generator 5 (the most expensive generator) is no longer required, and Generator 4 is only partly dispatched. The price returns to $80 per MWh.

The spot price for the trading period is the average of the six dispatch prices:

\[ \frac{(40+80+80+100+100+80)}{6} \text{ per MWh} \]

This is the price all generators receive for production during this period, and the price retailers and large users pay for electricity they consume from the spot market during this period.
Different timeframes for dispatch and settlement
Dispatch and settlement are determined over different timeframes. This means that generators and large energy users are incentivised by price signals that can be up to 25 minutes after the physical energy system needs a response.

The ‘averaged’ spot price may be lower than the price a fast responder such as a battery would be willing to offer for providing supply for a shorter period, say five or ten minutes.

This is shown in the bid stack example above, where Generator 5 receives $80 per MWh, rather than its bid price of $100 per MWh.

Similarly, a large user such as a smelter may find it worthwhile to curtail its electricity use for short periods, but not a full half hour.

The role of the contract market
Retailers and generators use electricity contracts as a form of insurance against fluctuating spot prices – locking in long term revenues or costs at a fixed rate.

Contracts provide retailers with a consistent price for electricity, which in turn allows them to write longer-term contracts with consumers, and therefore offer stable retail prices.

For generators, contracts provide a steadier stream of income. This guaranteed revenue enables them to obtain financing for new investment.

While the contract market is distinct from the spot market, the prices of contracts are based on forecast spot market outcomes.

Broadly, the spot market and contract market are designed to provide market signals for investment in new generation and demand-side technologies in the national electricity market.

However, this relies on enough hedge contracts being available, to provide a more certain revenue stream to underwrite investments. Also, outside interventions, such as investments not undertaken in response to price signals, can distort spot market prices and hence investment decisions.

Five minute settlement rule change request
As outlined above, settlement prices are calculated on a 30 minute basis.

This system has been in place for around 20 years. Different periods for dispatch and settlement were adopted due to limitations in metering and data processing at the time the national electricity market started. Technology is now available which makes five minute settlement possible.

The AEMC is currently assessing a proposal to change the time interval for settlement in the wholesale electricity market from 30 minutes to five minutes.

In April 2017 the AEMC published a directions paper outlining the benefits of five minute settlement.

Moving to five minute settlement would align the physical electricity system – which matches demand and supply of electricity every five minutes – with the price signal provided by the market for that five minute period.

This would signal more accurately the value to consumers of fast response technologies, such as aggregating distributed storage, new generation gas peaker plants and rapid demand response.

The directions paper also explains the costs of moving to five minute settlement, which include upgrades to IT systems and metering.

More significantly, the move would disrupt the contract market. Under five minute settlement, gas peaking generators may not be able to offer the same volume of contracts, or meet their existing contracts with retailers, if they are not able to obtain the same returns at times of high spot prices.

With fewer contracts in the market, or if the contracts are more expensive to cover the increased risk faced by gas peaking plants, it would be more difficult for retailers and large energy users to manage their own risk. They would either have to buy higher priced contracts or risk more exposure to the spot market. This would result in higher prices for consumers.
While the economics of new types of fast response and flexible technologies is constantly improving, they do not yet supply electricity on a significant scale and it is unclear whether they would replace the existing supply of contracts that gas peaking generators currently sell.

The AEMC is seeking more detailed evidence from stakeholders on the costs and benefits before making a draft determination, due in July 2017.

For information contact:
**Media:** Bronwyn Rosser 0423 280 341 or (02) 8296 7847

11 April 2017