# **Market analysis**

#### 30 September – 6 October 2007

#### **Summary**

Spot prices for the week averaged between \$34/MWh and \$50/MWh across all regions.

Turnover in the energy market in the week ended 6 October was \$150 million. The total cost of ancillary services for the week was \$1.1 million or 0.8 per cent of energy market turnover.

AUSTRALIAN ENERGY

REGULATOR

Significant variations between actual prices and those forecast 4 and 12 hours ahead occurred in 178, or a half, of all trading intervals. Demand forecasts produced 4 and 12 hours ahead varied from actual by more than 5 per cent in a fifth of all trading intervals across the market. These variations were most frequent in Tasmania, occurring in a half of trading intervals.

#### **Energy prices**

Figure 1 sets out the national demand and spot prices in each region for each trading interval. Figure 2 compares the volume weighted average price with the averages for the previous week, the same quarter last year and for the previous financial year.

#### Figure 1: national demand and spot prices



Figure 2: volume weighted average spot price for energy market (\$/MWh)

	QLD	NSW	VIC	SA	TAS
Last week	50	38	35	34	30
Previous week	57	49	45	42	52
Same quarter last year	23	28	29	40	37
Financial year to date	56	58	59	60	63
% change from previous week*	▼13%	▼22%	▼21%	▼19%	▼42%
% change from same quarter last year**	▲115%	▲38%	▲22%	▼15%	▼19%
% change from year to date***	▲120%	▲55%	▲55%	▲43%	▲54%

\*The percentage change between last week's average spot price and the average price for the previous week.

\*\*The percentage change between last week's average spot price and the average price for the same quarter last year.

\*\*\*The percentage change between the average spot price for the current financial year to date and the average spot price over the similar period for the previous financial year.















Figure 7: Tasmania



Maximum spot prices for the week ranged from \$64/MWh in South Australia to \$268/MWh in Queensland. Figure 8 compares the weekly price volatility index with the averages for the previous week and the same quarter last year.

## Figure 8: volatility index during peak periods

	QLD	NSW	VIC	SA	TAS
Last week	0.75	0.48	0.43	0.36	1.03
Previous week	0.60	0.51	0.37	0.38	0.20
Same quarter last year	1.07	0.96	0.96	0.94	0.29

The definition of the price volatility index is available on the AER website.

http://www.aer.gov.au/content/index.phtml/tag/MarketSnapshotLongTermAnalysis

Figure 9 sets out the d-cyphaTrade wholesale electricity price index (WEPI)\* for each region throughout the week excluding Tasmania. Figure 10 sets out the WEPI since 1 January 2006.

Figure 9: d-cyphaTrade WEPI for the week

	Monday	Tuesday	Wednesday	Thursday	Friday
Queensland	100.60	97.78	92.69	93.34	68.08
New South Wales	76.48	77.27	75.36	72.86	95.62
Victoria	71.32	70.88	68.75	68.45	68.63
South Australia	68.09	69.26	68.34	69.14	68.63

\* The definition of the wholesale electricity price index is available on the d-cyphaTrade website http://www.d-cyphatrade.com.au/products/wholesale\_electricity\_price\_i

The WEPI applies for working days only.



#### Figure 10: d-cyphaTrade WEPI

# Reserves

There were no low reserves conditions forecast.

# Imports at time of maximum demand

Figures 11 to 15 show spot price, net imports and limits at the time of weekly maximum demand.

Figure 11: Queensland 575 322 MW 0 MW 6,950 MW 1 10 100 1,000 10,000

Figure 13: Victoria



Figure 15: Tasmania





Figure 12: New South Wales

Figure 14: South Australia





#### **Price variations**

There were 178 trading intervals where actual prices significantly varied from forecasts made 4 and 12 hours ahead of dispatch. Figures 16 to 20 show the difference in actual and forecast price against the difference in actual and forecast demand. The figures highlight the relationship between price variation and demand forecast error. The information is presented in terms of the percentage difference from actual. Price differences beyond 100 per cent have been capped.



Figure 17: New South Wales



Figure 18: Victoria







Figure 19: South Australia





Figure 21 summarises the number and most probable reason for variations between forecast and actual prices.



Figure 21: reasons for variations between forecast and actual prices

### Price and demand

Figures 22 - 56 set out details of spot prices and demand on a national and regional basis. They include the actual spot price, actual demand and variation from forecasts made 4 and 12 hours ahead of dispatch.

On a regional basis the differences between the maximum temperature and the temperature forecast at around 6.00 pm the day before are also included.

In each section, all prices for the week greater than three times the average have been presented. This threshold is used to filter the material price outcomes for the week. The actual price, demand and generator availability is compared with the forecasts made 4 and 12 hours ahead, with significant changes to these forecasts explained.

# National Market

Spot prices within the national market are regularly aligned with conditions in one region reflected across all others. Figures 22-26 shows pricing events that occurred when spot prices were generally aligned across all regions of the national electricity market – the New South Wales spot price has been used as a proxy national price under these conditions as New South Wales is located in the centre of the NEM.



Figures 22-26: National market outcomes

□ National Demand difference (actual - forecast) - 12hrs

There were no occasions where the spot prices aligned nationally and the New South Wales price was greater than three times the New South Wales weekly average price of \$38/MWh.

## Queensland

Figures 27-32 show spot market prices in Queensland over the week along with actual demand and differences between actual and forecast demand and prices.

Figures 27-32: Queensland actual spot price, demand and forecast differences



Temperature difference (actual - forecast) - day ahead

© Commonwealth of Australia.

There were five occasions where the spot prices in Queensland were greater than three times the Queensland weekly average price of \$50/MWh.

# Friday, 5 October

2:30 pm	Actual	4 hr forecast	12 hr forecast
Price (\$/MWh)	225.5	48.47	38.00
Demand (MW)	6580	6677	6682
Available capacity (MW)	7972	8331	8805
3:00 pm	Actual	4 hr forecast	12 hr forecast
Price (\$/MWh)	264.41	49.39	36.03
Demand (MW)	6556	6689	6689
Available capacity (MW)	7920	8246	8805
3:30 pm	Actual	4 hr forecast	12 hr forecast
Price (\$/MWh)	267.6	100.52	36.02
Demand (MW)	6517	6690	6689
Available capacity (MW)	7771	7941	8805
4:00 pm	Actual	4 hr forecast	12 hr forecast
Price (\$/MWh)	231.16	71.5	31.31
Demand (MW)	6489	6647	6646
Available capacity (MW)	7946	7947	9106
5:00 pm	Actual	4 hr forecast	12 hr forecast
Price (\$/MWh)	158.44	38.03	28.92
Demand (MW)	6431	6547	6553
Available capacity (MW)	7759	8267	9238

Conditions at the time saw demand close to forecast. Available capacity was up to 500 MW lower than that forecast four hours ahead and up to 1500 MW lower than that forecast 12 hours ahead.

An unplanned outage of one leg of the Terranora interconnector saw constraints invoked from 12.30 pm until 5 pm that reduced export capability from New South Wales into Queensland by around 50 MW to 60 MW. At the same time exports across QNI were being limited to less than 300 MW north, which was around 200 MW lower than forecast.

Over several rebids between 8 am and 10 am Millmerran Energy Trader reduced the availability of Millmerran unit two by 435 MW to zero. The reasons given were "Changed plant conditions" and "Forced outage".

At 10.35 am CS Energy delayed the start-up of Kogan Creek, which was scheduled to be online at 2.30 pm and at 750 MW by 4.30 pm. The reason given was "Kogan commissioning".

Over several rebids between 1.20 pm and 2.10 pm Stanwell Energy rebid 300 MW of capacity across its Gladstone and Stanwell units from prices below \$50/MWh to above \$270/MWh. The reason given was "Actual demand different predispatch::change MW distrib."

At 2.05 pm Tarong Energy reduced the availability of Tarong unit three by 210 MW, 40 MW of which was priced below \$120/MWh. The reason given was "Unit maintenance::adjust availability".

There was no other significant rebidding.

## New South Wales

Figures 33-38 show spot market prices in New South Wales over the week along with actual demand and differences between actual and forecast demand and prices.

Figures 33-38 New South Wales actual spot price, demand and forecast differences



Temperature difference (actual - forecast) - day ahead

There were no occasions where the spot price in New South Wales was greater than three times the New South Wales weekly average price of \$38/MWh.

 ${\small @ {\it Commonwealth of Australia.}}$ 

### Victoria

Figures 39-44 show spot market prices in Victoria over the week along with actual demand and differences between actual and forecast demand and prices.

Figures 39-44: Victoria actual spot price, demand and forecast differences



There were no occasions where the spot price in Victoria was greater than three times the Victoria weekly average price of \$35/MWh.

## South Australia

Figures 45-50 show spot market prices in South Australia over the week along with actual demand and differences between actual and forecast demand and prices.

Figures 45-50: South Australia actual spot price, demand and forecast differences



Temperature difference (actual - forecast) - day ahead

There were no occasions where the spot price in South Australia was greater than three times the South Australia weekly average price of \$34/MWh.

# Tasmania

Figures 51-56 show spot market prices in Tasmania over the week along with actual demand and differences between actual and forecast demand and prices.

Figures 51-56: Tasmania actual spot price, demand and forecast differences



There were no occasions where the spot price in Tasmania was greater than three times the Tasmania weekly average price of \$30/MWh.

Figures 57 - 61 set out for each region the extent of capacity offered into the market within a series of price thresholds. Actual price and generation dispatched in a region are overlaid.





Figure 58: New South Wales closing bid prices, dispatched generation and spot price



© Commonwealth of Australia.



Figure 59: Victoria closing bid prices, dispatched generation and spot price

Figure 60: South Australia closing bid prices, dispatched generation and spot price







# Ancillary service market

The total cost of ancillary services on the mainland for the week was \$880 000 or 0.5 per cent of turnover in the energy market. Figure 62 summarises the volume weighted average prices and costs for the eight frequency control ancillary services across the mainland.

	Raise	Raise	Raise	Raise	Lower	Lower	Lower	Lower
	6 sec	60 sec	5 min	reg	6 sec	60 sec	5 min	reg
Last week (\$/MW)	5.59	1.68	4.48	5.63	0.08	0.12	0.51	2.37
Previous week (\$/MW)	5.74	1.02	4.40	5.58	0.05	0.13	0.46	1.84
Last quarter (\$/MW)	1.76	0.73	1.15	1.54	0.39	2.28	5.00	1.93
Market Cost (\$1000s)	\$262	\$71	\$263	\$132	\$0	\$1	\$8	\$44
% of energy market	0.18%	0.05%	0.18%	0.09%	0.01%	0.01%	0.01%	0.03%

Figure 62: frequency control ancillary service prices and costs for the mainland

The total cost of ancillary services in Tasmania for the week was \$363 000 or 6 per cent of the turnover in the Tasmanian energy market. On Sunday lower 6 second services went above \$2400/MW for three dispatch intervals in the early morning and mid afternoon when Basslink was in the no-go zone. Figure 63 summarises for Tasmania the prices and costs for the eight frequency control ancillary services.

	Raise	Raise	Raise	Raise	Lower	Lower	Lower	Lower
	6 sec	60 sec	5 min	reg	6 sec	60 sec	5 min	reg
Last week (\$/MW)	7.51	1.21	3.33	7.18	22.48	1.58	2.69	3.05
Previous week (\$/MW)	11.31	1.99	9.97	5.20	25.34	1.92	0.88	1.83
Last quarter (\$/MW)	4.97	0.49	2.93	3.00	12.67	0.43	0.82	0.45
Market Cost (\$1000s)	\$42	\$17	\$47	\$34	\$123	\$35	\$56	\$9
% of energy market	0.69%	0.29%	0.77%	0.56%	2.03%	0.57%	0.92%	0.15%

Figure 63: frequency control ancillary service prices and costs for Tasmania

Figure 64 shows the daily breakdown of cost for each frequency control ancillary service. *Figure 64: daily frequency control ancillary service cost* 



🛢 Raise 6sec 🖪 Raise 60sec 🗖 Raise 5min 🗖 Raise Reg. 🗖 Lower 6sec 🗖 Lower 60sec 🗖 Lower 5min 🗖 Lower Reg

Figure 65 shows the contribution, on a percentage basis, that frequency control ancillary service providers are utilised (in each mainland region) to satisfy the total requirement for each service.

Figure 65: regional participation in ancillary services on the mainland



Figures 66 and 67 show 30-minute prices for each frequency control ancillary service throughout the week.

#### Figure 66: prices for raise services



Figure 66A: prices for raise services – Tasmania



Figure 67: prices for lower services



Figure 67A: prices for lower services – Tasmania



Figures 68 and 69 present for both raise and lower frequency control services the requirement, established by NEMMCO, for each service to satisfy the frequency standard.





Figure 68A: raise requirements – Tasmania







Figure 69A: lower requirements – Tasmania



Australian Energy Regulator

October 2007