

| То | Company Announcements Office | Facsimile | 1300 135 638 |
|---------|------------------------------|-----------|--------------|
| Company | ASX Limited | Date | 29 July 2022 |
| From | Helen Hardy | Pages | 26 |
| Subject | June 2022 Quarterly Report | | |

Please find attached a release on the above subject.

Regards

Authorised by: Helen Hardy

Company Secretary

02 8345 5000



ASX/Media Release

29 July 2022

Quarterly Report June 2022

Origin Energy Limited (Origin) has released its Quarterly Report for the period to 30 June 2022, covering the performance of its Integrated Gas and Energy Markets divisions.

Integrated Gas:

- Origin received cash distributions from Australia Pacific LNG of \$1,595 million in FY2022, with \$433 million received as unfranked dividends. The cash distribution net of oil hedging was \$1,430 million.
- Australia Pacific LNG revenue for the June quarter increased 6 per cent on the prior corresponding period, and FY2022 revenue increased 103 per cent, driven by higher spot LNG and realised oil prices.
- Domestic gas sales volumes were 4 per cent higher in the June quarter, compared to the prior quarter.
- Five JKM-linked spot cargoes were delivered in the June quarter (committed by April 2022), and a total of 15 in FY2022. North Asian LNG market prices delivered in the quarter averaged ~US\$31/mmbtu.
- June quarter Australia Pacific LNG realised gas price was A\$16.43/GJ, comprising an average LNG price of US\$14.24/mmbtu (contracted and spot) and an average domestic price of A\$6.36/GJ (legacy and short-term).

Energy Markets:

- FY2022 electricity sales volume up 6 per cent compared to FY2021. A 13 per cent increase in business volumes from net customer wins more than offset a 2 per cent decrease in retail volumes due to lower usage reflecting continued uptake in solar and energy efficiency.
- FY2022 gas sales volume down 1 per cent compared to FY2021. Lower business and retail volumes
 were partly offset by increased gas to generation primarily due to higher outages of baseload coal
 generators, lower renewable output, and higher electricity demand in the June quarter.
- Progress has been made on coal contracting for FY2023, with 3 million tonnes now contracted of a target of 5 to 6 million tonnes. The contracted supplies are from both legacy priced contracts and contracts priced at market forward prices at the time of contracting.
- 2.2 million accounts (1.7 million customers) now migrated to Kraken and on track to migrate all electricity and gas customers by the end of calendar year 2022.
- Additional \$163 million (£94 million) to be invested in Octopus Energy to maintain a 20 per cent equity interest, following continued strong performance and growth prospects.
- \$4.4 billion uplift of in-the-money derivative assets associated with the hedging of high wholesale electricity and gas prices results in the requirement to also recognise a \$2.2 billion Energy Markets non-cash impairment (subject to final audit and approval procedures). This impairment does not reflect the performance of the business or impact future value.

Origin CEO Frank Calabria said, "In an extraordinarily challenging quarter for the energy industry globally and in Australia, with elevated commodity prices and significant power supply challenges across the NEM, I'm very pleased with how the business has helped meet the energy needs of customers.

"Origin's generation fleet played a critical role in providing reliable supply to customers, with output from Eraring Power Station rising by 30 per cent and output from our gas peakers surging by 82 per cent from the previous quarter, to help cover supply shortages in the market.



"We have made good progress in addressing coal supply constraints at Eraring, having received strong support from coal suppliers, rail network providers and the NSW government to increase rail deliveries, notwithstanding a short-term interruption in July as flooding impacted rail services in the Hunter region. Coal contracting for FY2023 has also progressed well and is now halfway complete towards our target for 5 to 6 million tonnes.

"In the retail business, the migration of customers to Kraken continues at pace with more than 2.2 million customer accounts now on the platform, and we are on track to complete the migration of all electricity and gas customers by the end of this calendar year.

"As recently announced, Origin will invest an additional \$163 million (£94 million) in Octopus Energy, to maintain our 20 per cent stake in the leading UK technology and energy company. The continued growth of Octopus, and recent challenges in the UK and global energy markets, have underscored the significant advantage provided by the market-leading Kraken platform and low-cost operating model as the energy transition accelerates.

"In the gas business, Australia Pacific LNG has performed very strongly this financial year, with revenue more than doubling on the strength of commodity prices. Origin's cash distribution from Australia Pacific LNG was \$1,595 million for the financial year.

"In addition, Australia Pacific LNG has continued to play an important role in providing secure supply to customers on Australia's east coast, increasing gas supply to the domestic market by 4 per cent in the June 22 quarter" Mr Calabria said.

| | Unit | Jun-22 QTR | Mar-22 QTR | % Change | Jun-21 QTR | % Change | FY2022 | FY2021 | % Change |
|-------------------------|----------|---------------|---------------|----------|---------------|----------|---------|---------|----------|
| Integrated Gas – APLN | G 100% | | | | | | | | |
| Production | PJ | 170.5 | 170.6 | (0%) | 172.6 | (1%) | 692.5 | 700.7 | (1%) |
| Sales | PJ | 166.9 | 160.1 | 4% | 169.7 | (2%) | 664.3 | 656.2 | 1% |
| Commodity revenue | \$m | 2,741.5 | 2,577.4 | 6% | 1,353.5 | 103% | 9,256.7 | 4,551.8 | 103% |
| Average commodity price | e A\$/GJ | 16.43 | 16.10 | 2% | 7.98 | 106% | 13.93 | 6.94 | 101% |
| Energy Markets | | | | | | | | | |
| Electricity sales | TWh | 9.5 | 8.9 | 6% | 8.6 | 10% | 35.5 | 33.5 | 6% |
| Natural gas sales | PJ | 69.0 | 42.9 | 61% | 59.1 | 17% | 229.4 | 231.3 | (1%) |
| Corporate | | | | | | | | | |
| Origin capex | \$m | 65 | 55 | 18% | 92 | (29%) | 336 | 339 | (1%) |
| Origin investments | \$m | 118 | 8 | n/m | 8 | n/m | 392 | 161 | 144% |

For further information:

Media

Anneliis Allen

Ph: +61 2 8345 5119

Mobile: +61 428 967 166

Investors

Lindsay Donnelly Ph: +61 2 8345 5502

Mobile: +61 414 697 070

Quarterly Report June 2022





Integrated Gas

Oil and LNG markets





APLNG's realised oil price excluding Origin's hedging cost in the Jun-22 quarter was US\$84/bbl (A\$117/bbl), up from US\$78/bbl (A\$108/bbl) in the Mar-22 quarter and up from US\$51/bbl (A\$66/bbl) in the Jun-21 quarter.

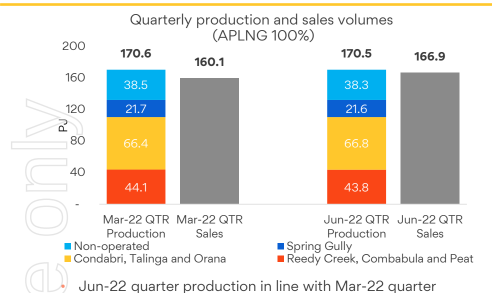
FY2022 APLNG realised oil price excluding Origin's hedging cost was US\$74/bbl, up from US\$43/bbl in FY2021. More recent higher oil prices will flow through into the effective price for FY2023.

APLNG delivered five JKM-linked spot cargoes in the Jun-22 quarter (committed by April 2022), a total of fifteen in FY2022. North Asian LNG market prices delivered in the quarter averaged ~US\$31/mmbtu.

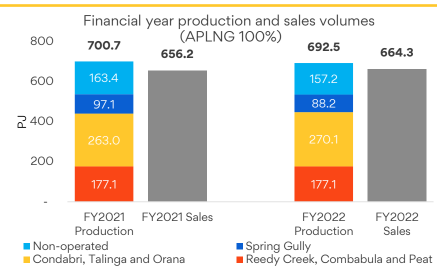
APLNG delivered a 4% increase in volumes to the domestic market in the Jun-22 quarter from the prior quarter, responding to market demand

APLNG - stable year on year production





Jun-22 quarter sales volume up 4% with higher volumes lifted from non-operated production and LNG inventory, and portfolio management via time swaps

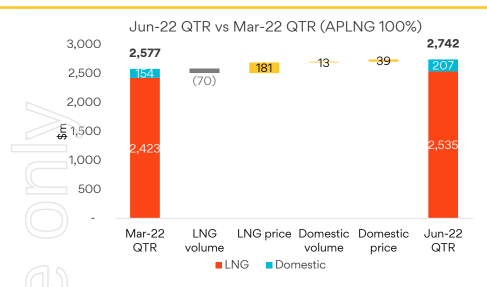


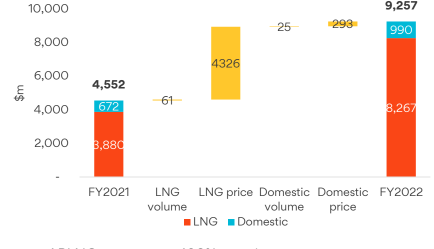
- FY2022 production down 1% from prior year:
 - Increase at Condabri, Talinga and Orana primarily due to new wells online and strong field performance
 - Offset by lower production at Spring Gully legacy wells and certain Non-operated fields due to natural decline
 - Production also impacted by more wet weather in FY2022
- FY2022 sales volume up 1% reflecting more volumes lifted from non-operated production and portfolio management via time swaps



APLNG revenue up 6% on prior quarter and 103% on prior year







FY2022 vs FY2021 (APLNG 100%)

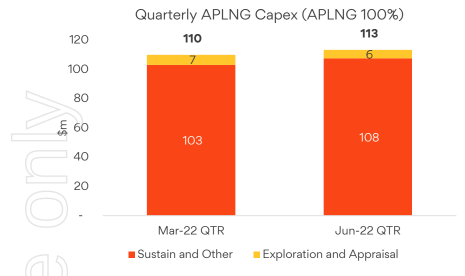
- APLNG revenue up 6% from Mar-22 quarter:
- LNG revenue up 5% driven by higher spot LNG prices and higher realised oil prices on contract volumes
- Domestic revenue up 34% primarily driven by higher market linked short-term contract prices

- APLNG revenue up 103% on prior year:
 - LNG revenue up 113% primarily driven by higher realised oil prices and higher spot LNG prices
 - Domestic revenue up 47% primarily driven by higher market linked short-term contract prices

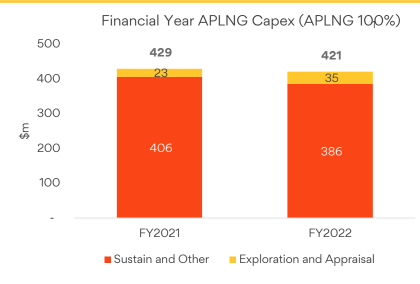
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APLNG capital expenditure





Capex was up \$3 million (3%) from Mar-22 quarter in line with planned phasing of operated and non-operated development activities

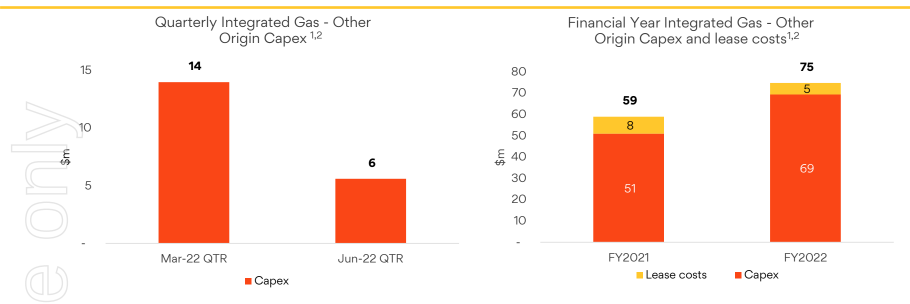


 Capex was down \$8 million (2%) primarily driven by decreased operated development activity enabled by strong field performance, and reflecting the impact of higher wet weather in FY2O22



Integrated Gas - Origin capex and lease costs^{1,2}





Capital spend in Jun-22 quarter largely related to preparation activities for upcoming Beetaloo programs Increased expenditure in FY2022 spend reflects increased activity across the Beetaloo and Canning basins



AASB16 requires that the lease costs of drilling rigs used in development programs are disclosed within financing cash flows. There were only lease costs in Dec-22 quarter. Integrated Gas - Origin capex is reported on a cash basis.

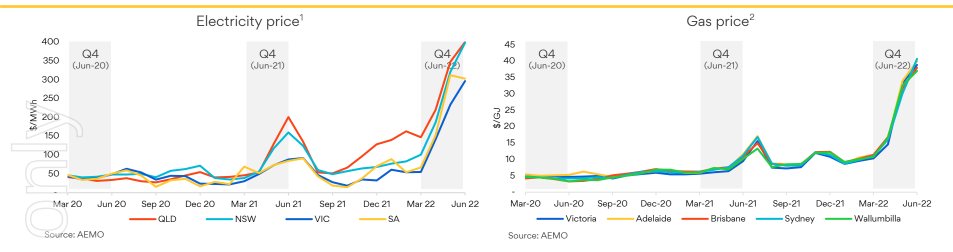




Energy Markets

Electricity and natural gas markets





- Exceptionally high spot electricity and gas prices in the Jun-22 quarter, culminated in periods of both administered pricing and a temporary electricity spot market suspension. The high prices were driven by a combination of coal generator outages, reduced renewable generation output due to higher levels of cloud cover, colder temperatures increasing customer demand and higher international coal and gas prices
 - Average NEM spot electricity price for the Jun-22 quarter was \$276/MWh, a significant increase from \$91/MWh in the Mar-22 quarter and \$95/MWh in the Jun-21 quarter
 - Average east coast spot gas price for the Jun-22 quarter was \$29/GJ, an increase from \$10/GJ in the Mar-22 quarter and \$8/GJ in the Jun-21 quarter

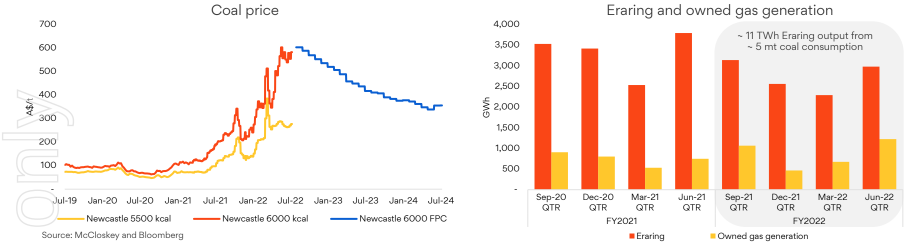
²⁾ The price reflects administered price cap of \$40/GJ trigged in Victoria from 30 May and Sydney from 7 June



¹⁾ The price reflects administered price cap of \$300/MWh triggered in QLD from 12 June then all regions from 14 June until 23 June, also reflects administered price during spot market suspension in all regions from 15 June to 24 June

Improved coal supply to Eraring Power Station

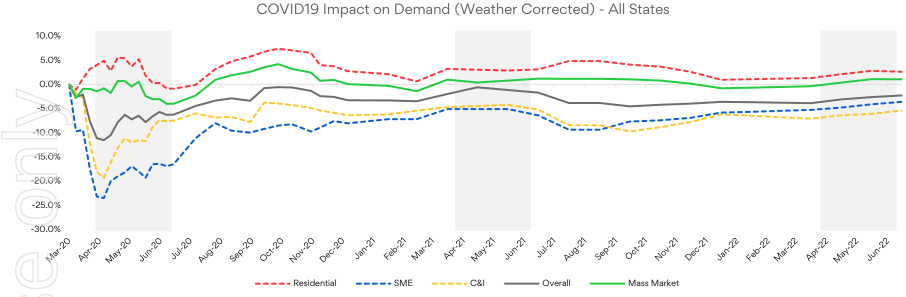




- Progress is made on FY2023 coal contracting, with 3 million tonnes now contracted, around half of the target of 5 to 6 million tonnes¹. Contracted supplies are from both legacy priced contracts and contracts priced at market forward prices at the time of contracting. Negotiations of further coal supply continue, with actual deliveries being subject to mine and rail performance
 - Strong support received from coal suppliers, rail network providers and the NSW government to increase rail deliveries, which increased from an average of 1 2 trains per day in early June, to an average of 5 trains per day in the second half of June. A short-term interruption to rail services in July due to flooding impacted the rail services in the Hunter region
 - Origin typically purchases spot coal on a discount to the 6000 kcal index, for coal quality attributes
- Origin's generation fleet played a pivotal role in meeting market demand during recent market events. In the Jun-22 quarter, Eraring's output was up 30% and output from the gas generation portfolio was up 82% from the previous quarter

COVID-19 impacts on electricity demand



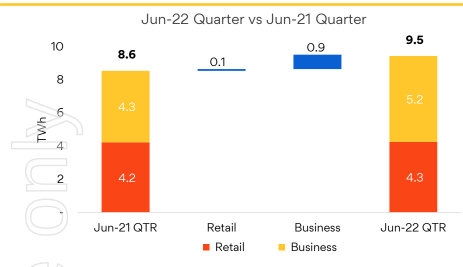


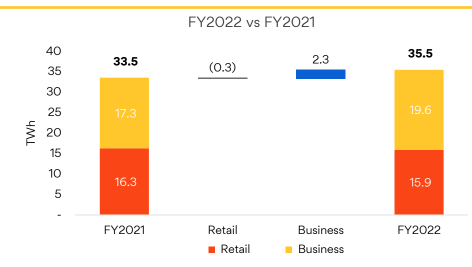
- Source: Origin customer meter data and internal analysis
- Weather corrected electricity demand across all states is 2.3% lower than pre COVID-19 levels
- Residential volumes remain slightly elevated at 2.6% higher than pre COVID-19 levels
- C&I and SME volumes are down 5.4% and 3.6% respectively, driven by lower demand from service sectors such as travel, hospitality, recreation and education

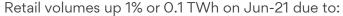


Energy Markets - Electricity sales









- Colder weather, particularly in NSW (+0.2 TWh)
- Lower customer numbers and continued increase in solar uptake and energy efficiency (-0.1 TWh)

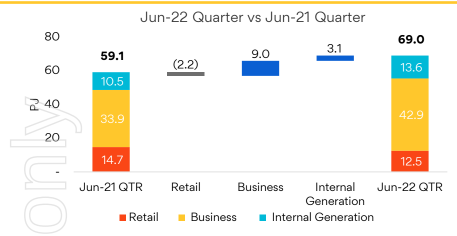
Business volumes up 20% or 0.9 TWh on Jun-21 quarter driven by net customer wins, including sales to the Portland smelter

- Retail volumes down 2% or 0.3 TWh on FY2021 due to:
 - Lower usage driven by continued increase in solar uptake and energy efficiency (-0.3 TWh)
 - Colder weather in the Jun-22 quarter, particularly in NSW (+0.1 TWh)
- Business volumes up 13% or 2.3 TWh on FY2021 driven by net customer wins, primarily sales to the Portland smelter which commenced from this financial year

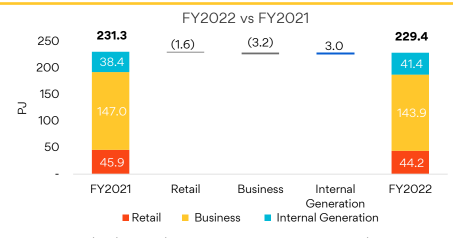


Energy Markets - Natural gas sales





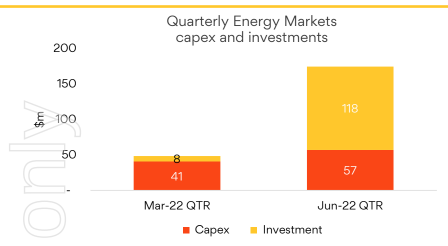
- Retail volumes down 15% or 2.2 PJ on Jun-21 quarter due to:
 - COVID-19 impacts and lower household usage (-0.7 PJ)
 - Lower customer numbers, especially in SME (-0.6 PJ)
 - Prior period volume revisions (-0.5 PJ)
 - Warmer weather, particularly in VIC (-0.4 PJ)
- Business volumes up 27% or 9.0 PJ on Jun-21 quarter driven by new sales, partly offset by expiration of contracts
- Gas to generation up 30% on Jun-21 quarter due to higher unplanned outages of baseload coal generators, lower renewable output, and higher electricity demand

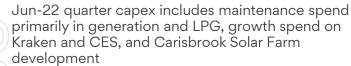


- Retail volumes down 4% or 1.6 PJ on FY2021 due to:
 - Warmer than average weather in VIC (-0.7 PJ)
 - COVID-19 impacts and lower household usage (-0.7 PJ)
- Business volumes down 2% or 3.2 PJ on FY2021 due to expiration of contracts and COVID-19 impacts, partly offset by new sales
- Gas to generation up 8% on FY2O21 primarily to offset lower coal and renewables generation

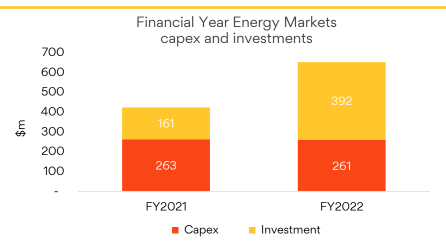
Energy Markets Capital expenditure







Jun-22 quarter investment includes \$94 million¹ for WINconnect acquisition, \$14 million for Yarrabee Solar Farm acquisition and \$8 million top-up following Tokyo Gas' investment in Octopus Energy



- FY2022 capex relatively stable from prior year
- FY2022 investment includes payments to Octopus energy for deferred consideration on Origin's initial investment and top-up following GIM and Tokyo Gas' investments, as well as spend for WINconnect acquisition
- Origin will invest an additional \$163 million (£94 million) in Octopus Energy to maintain its 20% equity interest in early FY2023

^{1) \$94} million is the gross acquisition price paid for WINconnect. As part of the transaction, Origin agreed to certain amendments to its Master Service Agreement with Intellihub which will be reflected in the income statement, and sold embedded network meters to Intellihub which will be reflected in divestments in the cashflow statement. The total net amount payable relating to the transaction is \$42 million post tax, with \$22 million paid in FY2022 and the balance to be paid in FY2023



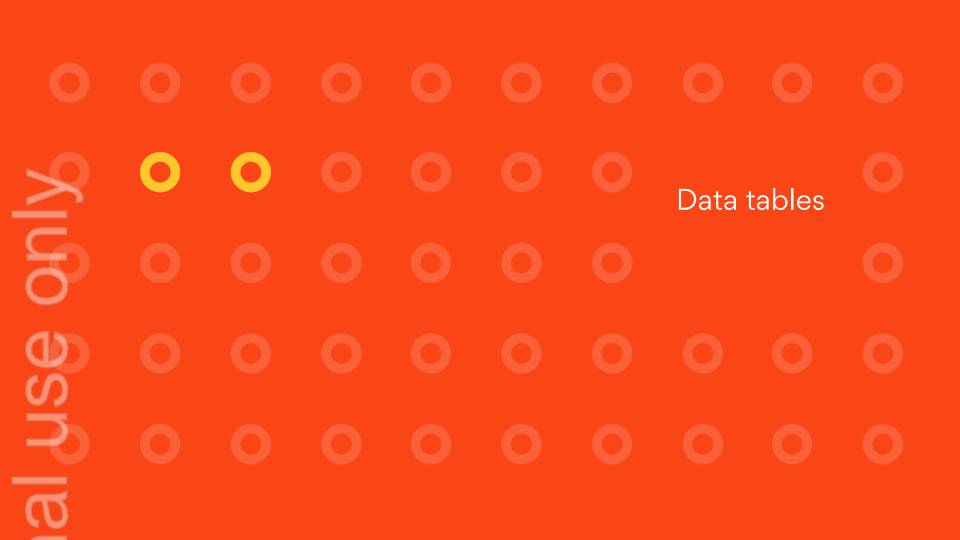


Uplift in derivative hedge value and Energy Markets non-cash impairment



- Origin undertakes hedging activities to manage exposure to high gas and wholesale electricity prices.
- Recent extraordinary market conditions are expected to result in an increase of approximately \$4.4 billion in the value of associated in-the-money Energy Markets derivative assets in FY2022¹.
- The carrying value of the Energy Markets business is assessed independently of the derivatives (i.e. not taking into account the benefit of the in-the-money hedge contracts).
 - Accordingly, a non-cash impairment of approximately \$2.2 billion is expected to be recognised¹ as at 30 June 2022. This impairment will impact goodwill only, accordingly there is no tax impact.
 - This does not reflect the performance of the business or impact future value.
- Two accounting considerations are relevant
 - The uplift in derivative value is partially recognised in the balance sheet cash flow hedge reserve, whereas the impairment is booked to statutory profit.
 - The majority of the derivative position is expected to unwind over the next 12-18 months, whereas an impairment to goodwill cannot be reversed.





Integrated Gas - APLNG 100%



| APLNG | Unit | Jun-22 QTR | Mar-22 QTR | % Change | Jun-21 QTR | % Change | FY2022 | FY2021 | % Change |
|--------------------------|------------|------------|------------|----------|------------|----------|---------|---------|----------|
| Total production | PJ | 170.5 | 170.6 | (0%) | 172.6 | (1%) | 692.5 | 700.7 | (1%) |
| Total sales | PJ | 166.9 | 160.1 | 4% | 169.7 | (2%) | 664.3 | 656.2 | 1% |
| | | | | | | | | | |
| LNG | | | | | | | | | |
| Production | kt | 2,359.5 | 2,315.0 | 2% | 2,284.7 | 3% | 9,091.1 | 8,971.0 | 1% |
| Sales | kt | 2,426.5 | 2,326.3 | 4% | 2,300.4 | 5% | 9,121.6 | 8,985.4 | 2% |
| Commodity revenue | \$m | 2,535.0 | 2,423.4 | 5% | 1,133.8 | 124% | 8,266.5 | 3,879.9 | 113% |
| Average realised price | US\$/mmbtu | 14.24 | 14.36 | (1%) | 7.23 | 97% | 12.50 | 6.17 | 103% |
| | | | | | | | | | |
| Domestic gas | | | | | | | | | |
| Sales | PJ | 32.5 | 31.2 | 4% | 42.2 | (23%) | 159.0 | 158.4 | 0% |
| Commodity revenue | \$m | 206.5 | 154.1 | 34% | 219.8 | (6%) | 990.1 | 671.9 | 47% |
| Average realised price | \$/GJ | 6.36 | 4.94 | 29% | 5.21 | 22% | 6.23 | 4.24 | 47% |
| APLNG capex ¹ | | | | | | | | | |
| E&A | \$m | 6 | 7 | (17%) | 0 | n/a | 35 | 23 | 51% |
| Sustain and Other | \$m | 108 | 103 | 4% | 90 | 20% | 386 | 406 | (5%) |



APLNG capex is reported on an accrual basis.

APLNG sources of gas - APLNG 100%



| Production volumes | Units | Jun-22 QTR | Mar-22 QTR | % Change | Jun-21 QTR | FY2022 | FY2021 |
|---|-------|------------|------------|----------|------------|--------|--------|
| Operated | | | | | | | |
| Spring Gully | PJ | 21.6 | 21.7 | (0%) | 22.5 | 88.2 | 97.1 |
| Peat | PJ | 0.1 | 0.4 | (75%) | 0.9 | 1.7 | 3.5 |
| Talinga | PJ | 19.2 | 18.8 | 2% | 18.4 | 76.5 | 74.3 |
| Orana | PJ | 17.3 | 17.1 | 1% | 16.5 | 68.3 | 63.0 |
| Condabri | PJ | 30.3 | 30.5 | (1%) | 31.7 | 125.3 | 125.7 |
| Combabula/Reedy Creek | PJ | 43.7 | 43.7 | 0% | 43.1 | 175.4 | 173.6 |
| Total operated production | PJ | 132.2 | 132.2 | 0% | 133.0 | 535.4 | 537.3 |
| Non-operated | | | | | | | |
| Fairview (GLNG) | PJ | 6.8 | 6.8 | (1%) | 7.6 | 28.1 | 31.6 |
| Arcadia (GLNG) | PJ | 2.2 | 2.0 | 9% | 1.6 | 8.1 | 4.6 |
| Angry Jungle (GLNG) | PJ | 1.5 | 1.5 | 2% | 1.3 | 5.8 | 4.2 |
| Anya (QGC) | PJ | 0.3 | 0.3 | (2%) | 0.3 | 1.3 | 1.4 |
| Kenya East (QGC) | PJ | 10.8 | 11.2 | (4%) | 11.3 | 46.8 | 52.7 |
| Kenya (QGC) | PJ | 15.7 | 15.6 | 0% | 16.6 | 63.1 | 64.9 |
| Bellevue (QGC) | PJ | 1.0 | 1.0 | 4% | 1.0 | 4.0 | 4.0 |
| Total non-operated production | PJ | 38.3 | 38.5 | (0%) | 39.6 | 157.2 | 163.4 |
| Total upstream production | PJ | 170.5 | 170.6 | (0%) | 172.6 | 692.5 | 700.7 |
| Natural gas purchases | PJ | 4.8 | 2.0 | 135% | 3.2 | 15.1 | 6.3 |
| Changes in Upstream gas inventory/other | PJ | (1.5) | (2.5) | (41%) | 3.0 | (3.9) | (11.6) |
| Total sources of natural gas | PJ | 173.8 | 170.1 | 2% | 178.7 | 703.7 | 695.4 |





Operated drilling & production



APLNG Operated Production Wells

| | | | | Developn | nent Wells |
|-------|--------------------------|--|------------|---------------|-----------------------|
| | | Avg daily production (APLNG share) | | Wells drilled | Wells commissioned |
| | Spring Gully | 237 TJ/d | Jun-22 QTR | - | - |
| Bowen | Spring Curry | 257 IJ/U | FY2022 | - | - |
| bowen | Peat | 1 TI/A | Jun-22 QTR | - | - |
| | reat | 1 TJ/d | FY2022 | - | - |
| | T.B | | Jun-22 QTR | 4 | - |
| | Talinga | 211 TJ/d | FY2022 | 8 | 35 |
| | Over | 400 TI/-I | Jun-22 QTR | - | - |
| Surat | Orana | 190 TJ/d | FY2022 | - | - |
| Surat | Condabri | 224 TI/-I | Jun-22 QTR | 2 | 13 |
| | Condabii | 334 TJ/d | FY2022 | 44 | 30 |
| | Carababula / Daadu Cradu | 400 TI /-I | Jun-22 QTR | 11 | - |
| | Combabula / Reedy Creek | 480 TJ/d | FY2022 | 11 | - |
| | Total | 4.452.71/4 | Jun-22 QTR | 17 | 13 |
| | TOTAL | 1453 TJ/d | FY2022 | 63 | 65 |

APLNG uses of gas - APLNG 100%



| Uses of gas | Units | Jun-22 QTR | Mar-22 QTR | % Change | Jun-21 QTR | FY2022 | FY2021 |
|---------------------------------------|-------|------------|------------|----------|------------|---------|---------|
| LNG feed gas | PJ | 141.3 | 138.9 | 2% | 136.5 | 544.8 | 537.0 |
| Domestic sales | PJ | 32.5 | 31.2 | 4% | 42.2 | 159.0 | 158.4 |
| Total uses of natural gas | PJ | 173.8 | 170.1 | 2% | 178.7 | 703.7 | 695.4 |
| | | | | | | | |
| LNG | Units | Jun-22 QTR | Mar-22 QTR | % Change | Jun-21 QTR | FY2022 | FY2021 |
| LNG production | kt | 2,359.5 | 2,315.0 | 2% | 2,284.7 | 9,091.1 | 8,971.0 |
| Changes in LNG inventory | kt | 67.1 | 11.3 | 496% | 15.6 | 30.4 | 14.4 |
| Total LNG sales volume | kt | 2,426.5 | 2,326.3 | 4% | 2,300.4 | 9,121.6 | 8,985.4 |
| LNG cargos sold | # | 35 | 34 | 3% | 33 | 132 | 130 |
| | | | | | | | |
| APLNG commodity revenue | Units | Jun-22 QTR | Mar-22 QTR | % Change | Jun-21 QTR | FY2022 | FY2021 |
| LNG | \$m | 2,535.0 | 2,423.4 | 5% | 1,133.8 | 8,266.5 | 3,879.9 |
| Domestic gas | \$m | 206.5 | 154.1 | 34% | 219.8 | 990.1 | 671.9 |
| Total commodity revenue | \$m | 2,741.5 | 2,577.4 | 6% | 1,353.5 | 9,256.7 | 4,551.8 |
|)) | | | | | | | |
| Sales - APLNG average realised prices | Units | Jun-22 QTR | Mar-22 QTR | % Change | Jun-21 QTR | FY2022 | FY2021 |
| LNG | \$/GJ | 18.86 | 18.80 | 0% | 8.90 | 16.36 | 7.79 |
| Domestic Gas | \$/GJ | 6.36 | 4.94 | 29% | 5.21 | 6.23 | 4.24 |
| Average commodity price | \$/GJ | 16.43 | 16.10 | 2% | 7.98 | 13.93 | 6.94 |

Integrated Gas - Origin share¹



| APLNG (ORG share) | Unit | Jun-22 QTR | Mar-22 QTR | % Change | Jun-21 QTR | % Change | FY2022 | FY2021 | % Change |
|------------------------------|------------|------------|------------|----------|------------|----------|---------|---------|----------|
| Total production (ORG share) | PJ | 46.9 | 46.9 | (0%) | 64.7 | (28%) | 219.7 | 262.8 | (16%) |
| Total sales (ORG share) | PJ | 45.9 | 44.0 | 4% | 63.6 | (28%) | 211.0 | 246.1 | (14%) |
| LNG (ORG share) | | | | | | | | | |
| Production | kt | 648.9 | 636.6 | 2% | 856.8 | (24%) | 2,859.0 | 3,364.1 | (15%) |
| Sales | kt | 667.3 | 639.7 | 4% | 862.6 | (23%) | 2,868.4 | 3,369.5 | (15%) |
| Commodity revenue | \$m | 697.1 | 666.4 | 5% | 425.2 | 64% | 2,546.4 | 1,455.0 | 75% |
| Average realised price | US\$/mmbtu | 14.24 | 14.36 | (1%) | 7.23 | 97% | 12.27 | 6.17 | 99% |
| Domestic gas (ORG share) | | | | | | | | | |
| Sales | PJ | 8.9 | 8.6 | 4% | 15.8 | (43%) | 52.1 | 59.4 | (12%) |
| Commodity revenue | \$m | 56.8 | 42.4 | 34% | 82.4 | (31%) | 327.4 | 252.0 | 30% |
| Average realised price | \$/GJ | 6.36 | 4.94 | 29% | 5.21 | 22% | 6.29 | 4.24 | 48% |

| Integrated Gas Other | Unit | Jun-22 QTR | Mar-22 QTR | % Change | Jun-21 QTR | % Change | FY2022 | FY2021 | % Change |
|--|------|------------|------------|----------|------------|----------|---------|--------|----------|
| Origin only capex and lease costs Origin oil hedging and LNG trading | \$m | 6 | 14 | (54%) | 13 | (51%) | 75 | 59 | 27% |
| Hedge premium expense | \$m | (25.2) | 0.0 | n/a | (3.0) | 740% | (28.4) | (8.6) | 230% |
| Gain / (Loss) on oil hedging | \$m | (42.2) | (39.5) | 7% | 2.1 | (2110%) | (136.9) | 101.0 | (236%) |
| Gain / (Loss) on LNG trading | \$m | (64.7) | 78.6 | (182%) | (10.6) | 510% | (23.2) | (37.1) | (37%) |
| Total oil hedging and LNG trading gain/(loss) | \$m | (132.1) | 39.1 | (438%) | (11.5) | 1049% | (188.5) | 55.4 | (440%) |

Hedging losses increased quarter-on-quarter due to unfavourable commodity prices. Change in LNG hedging/trading quarter-on-quarter is due to timing of cargo delivery

Following the sale of 10% interest in APLNG effective 8 December 2021, Origin accounted for ownership in APLNG at 27.5% (previously 37.5%)



Energy Markets



| | Unit | Jun-22 QTR | Mar-22 QTR | % Change | Jun-21 QTR | % Change | FY22 | FY21 | % Change |
|-----------------------------------|------|------------|------------|----------|------------|----------|-------|-------|----------|
| Sales volumes | | | | | | | | | |
| Electricity - Retail | TWh | 4.3 | 3.7 | 15% | 4.2 | 1% | 15.9 | 16.3 | (2%) |
| Electricity - Business | TWh | 5.2 | 5.2 | (1%) | 4.3 | 20% | 19.6 | 17.3 | 13% |
| Natural gas – Retail | PJ | 12.5 | 5.4 | 131% | 14.7 | (15%) | 44.2 | 45.9 | (4%) |
| Natural gas - Business | PJ | 42.9 | 28.9 | 48% | 33.9 | 27% | 143.9 | 147.0 | (2%) |
| Natural gas - Internal generation | PJ | 13.6 | 8.6 | 58% | 10.5 | 30% | 41.4 | 38.4 | 8% |
| Capex | \$m | 57 | 41 | 40% | 74 | (23%) | 261 | 263 | (1%) |
| Investments | \$m | 118 | 8 | n/m | 8 | n/m | 392 | 161 | 144% |

| Electricity sales volume (TWh) | Jun-22 QTR | | Mar-22 QTR | | F۱ | /22 | FY21 | | |
|--------------------------------|------------|----------|------------|----------|--------|----------|--------|----------|--|
| | Retail | Business | Retail | Business | Retail | Business | Retail | Business | |
| New South Wales | 2.1 | 2.0 | 1.7 | 2.1 | 7.6 | 8.1 | 7.9 | 8.6 | |
| Queensland | 0.9 | 1.2 | 1.1 | 1.1 | 4.1 | 4.2 | 4.3 | 3.7 | |
| Victoria | 0.8 | 1.3 | 0.6 | 1.3 | 2.9 | 5.0 | 2.8 | 3.2 | |
| South Australia | 0.4 | 0.7 | 0.3 | 0.7 | 1.3 | 2.3 | 1.3 | 1.8 | |
| Total volumes sold | 4.3 | 5.2 | 3.7 | 5.2 | 15.9 | 19.6 | 16.3 | 17.3 | |

| Natural management (D.I.) | Jun-2 | Jun-22 QTR | | Mar-22 QTR | | Y22 | FY21 | |
|-------------------------------|--------|------------|--------|------------|--------|----------|--------|----------|
| Natural gas sales volume (PJ) | Retail | Business | Retail | Business | Retail | Business | Retail | Business |
| New South Wales | 3.4 | 5.4 | 1.8 | 4.5 | 12.2 | 19.5 | 12.1 | 24.1 |
| Queensland | 0.9 | 21.9 | 0.6 | 15.1 | 3.1 | 71.9 | 3.3 | 66.8 |
| Victoria | 6.8 | 12.1 | 2.3 | 6.2 | 23.6 | 40.3 | 24.8 | 46.3 |
| South Australia | 1.4 | 3.5 | 0.7 | 3.1 | 5.4 | 12.1 | 5.7 | 9.8 |
| External volumes sold | 12.5 | 42.9 | 5.4 | 28.9 | 44.2 | 143.9 | 45.9 | 147.0 |
| Internal sales (generation) | 1; | 3.6 | 8 | 3.6 | 4 | 1.4 | 3 | 8.4 |
| Total volumes sold | 6 | 9.0 | 4 | 2.9 | 22 | 29.4 | 2: | 31.3 |



Conversion factors and abbreviations



Conversion factors

LNG 0.0554 PJ/ktonnes
LNG 1.0551 GJ/mmbtu

Abbreviations

\$ Australian dollars, unless stated otherwise

APLNG Australia Pacific LNG Pty Limited - an incorporated joint venture between Origin, ConocoPhillips and Sinopec

Barrels (bbl) an international measure of oil production. 1 barrel = 159 litres

E&A Exploration & Appraisal gigajoule = 109 joules

JCC Japan Customs-cleared Crude

joule primary measure of energy in the metric system

kT Kilo tonnes = 1,000 tonnes

LNG liquefied natural gas million barrels

mmboe million barrels of oil equivalent
mmbtu million British thermal units

MMscf/d million standard cubic feet per day

MWh Megawatt hour = 10³ kilowatt hours

petajoule = 10¹⁵ joules

tonnes

TJ terajoule = 10¹² joules

TJ/d terajoules per day

TWh Terawatt hour = 10⁹ kilowatt hours

