

То	Company Announcements Office	Facsimile	1300 135 638
Company	ASX Limited	Date	30 October 2020
From	Helen Hardy	Pages	24
Subject	September 2020 Quarterly Report		

Please find attached a release on the above subject.

Regards

Authorised by: Helen Hardy Company Secretary

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ASX/Media Release

30 October 2020

Quarterly Report September 2020

Origin Energy (Origin) has released its Quarterly Report for the period to 30 September 2020, covering the performance of its Integrated Gas and Energy Markets divisions.

Integrated Gas

- September quarter production was stable compared to the prior quarter, with higher operated production offset by reduced non-operated production due to planned maintenance.
- Revenue fell 39 per cent during the quarter primarily driven by lower realised prices. Sales volumes also declined by 4 per cent, with lower purchases and less gas volume taken from non-operated production due to lower demand.
- September quarter realised price was A\$6.52/GJ, comprising an average LNG price (contracted and spot) of US\$5.81/mmbtu (A\$7.73/GJ) and an average domestic price of A\$3.30/GJ.

Energy Markets

- Electricity sales volumes were in line with the corresponding quarter in 2019: 5 per cent increase in Retail volumes largely driven by higher residential demand, with a 6 per cent reduction in Business volumes largely due to COVID-19.
- Gas volumes declined 7 per cent on September 2019 quarter: 5 per cent increase in Retail volumes was more than offset by a reduction in Business volumes and sales to generation.

Origin Energy CEO, Frank Calabria said, "Gas production was steady for the quarter, however as expected, realised prices were lower as the lagged impact of oil prices on Australia Pacific LNG's contracts started to flow through to revenues. The majority of sales are under long-term contracts, which provided some protection from soft LNG spot prices during the quarter.

"With demand for LNG continuing to be subdued and strong performance from our gas fields, Origin has reduced drilling activity for the year across upstream operations at Australia Pacific LNG, with Origin's share of capital expenditure \$33 million lower for the quarter.

"We are progressing well with our exploration in the Beetaloo, recently completing fracture stimulation which paves the way for extended production testing. We look forward to sharing further updates on our Beetaloo activity soon.

"It is encouraging to see electricity demand has largely stabilised and returned to pre-COVID levels in most states, however business demand remains impacted, particularly in Victoria where there have been ongoing restrictions.

"We continue to make good progress on the Kraken roll out, with a small team of energy specialists trained in the platform and ready to service the first cohort of 50,000 customers that are targeted to be migrated by the end of 2020.

"We also continue to help customers who have been financially impacted by the pandemic, and will be extending our support package, including no disconnections for customers who keep in touch with us about any payment difficulty. We encourage any customer having trouble paying their bill to reach out so we can help," Mr Calabria said.



Quarterly results overview

	Unit	Sep-20	Jun-20	% M∨t	Sep-19	% M∨t
Integrated Gas – Share of APLNG						
Production	PJ	64.2	64.5	0%	66.5	(3%)
Sales	PJ	57.4	59.8	(4%)	63.2	(9%)
Commodity Revenue	\$m	373.9	610.2	(39%)	688.3	(46%)
Average commodity price	A\$/GJ	6.52	10.21	(36%)	10.89	(40%)
Energy Markets						
Electricity sales	TWh	8.7	7.8	11%	8.8	(1%)
Natural gas sales	PJ	72.0	67.2	7%	77.1	(7%)
Corporate						
Origin capex	\$m	74	127	(42%)	97	(24%)
Origin investments	\$m	1	141	(99%)	3	(67%)

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Origin Energy Quarterly Report September 2020 0 0 0



Oil and LNG markets



Source: Petroleum Association of Japan, Refinitiv

Japan, Refinitiv Source: IHS Markit¹

APLNG's realised lagged oil price in the Sep-20 quarter was US\$43/bbl (A\$60/bbl), down from US\$68/bbl (A\$104/bbl) in the Jun-20 quarter and US\$69/bbl (A\$101/bbl) in the Sep-19 quarter

JCC prices have improved from June-20 quarter reflecting continued recovery in global oil demand coinciding with OPEC+ supply restrictions and US production curtailment

Spot LNG prices started to recover in September as global gas demand improved along with constrained production at LNG plants. Prices are expected to recover further in Q2 FY2O21 with LNG spot prices now above US\$6.50/mmbtu for December deliveries.

1) The use of this content was authorised in advance. Any further use or redistribution of this content is strictly prohibited without written permission by IHS Markit.

APLNG production stable, sales volumes lower versus prior quarter origin



Sepauarter:

- reduced non-operated production driven by planned maintenance activities
- offset by higher operated production

Sep-20 quarter sales volume down 4% vs Jun-20 quarter due to lower purchases and less gas volumes lifted from nonoperated production in response to lower demand

FYTD production and sales volumes (Origin share)



- FYTD-21 production down 3% from Sep-19 guarter: •
 - reduced production primarily at Condabri, Talinga, Orana in response to lower demand and planned facility maintenance
 - partially offset by increases at Reedy Creek, Combabula and Peat with ramp up of ERIC pipeline and planned facility maintenance in Sep-19 guarter
- FYTD-21 sales volume down 9% due to lower purchases ٠ and less gas volumes lifted from non-operated production in response to lower demand

APLNG revenue down from prior quarter driven by realised prices



APLNG revenue down 39% on Jun-20 quarter:

- LNG revenue down 38% primarily due to lower realised oil prices
- Domestic revenue down 45% driven by lower short term volumes and prices as well as lower realised prices on legacy oil linked sales to QGC



origin

APLNG revenue down 46% on prior year:

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- LNG revenue down 46% due to lower realised oil prices and lower volumes
- Domestic revenue down 40% driven by lower short term volumes and prices as well as lower realised prices on legacy oil linked sales to QGC

APLNG capital expenditure (Origin share)







Sustain and Other Exploration and appraisal

Sustain and other capex is \$33 million (36%) lower due to decreased development activity related to a ramp down in drilling, lower infrastructure spend and a decrease in non-operated development work programs



• Sustain and other capex is down \$26 million (31%) driven by decreased development activity related to a ramp down in drilling and lower non-operated activity, including a decision to not participate in certain less economic well packages

APLNG capex is reported on an accrual basis.

Integrated Gas - Origin capex



- In September 2020, operations re-commenced in the Beetaloo, after pausing activity in March 2020 due to COVID-19
- Sep-20 quarter spend primarily relates to exploration and appraisal in the Beetaloo Basin, including fracture stimulation and mobilisation costs at the Kyalla well site



Electricity and natural gas markets







- Decline from Sep-19 due to lower demand as a result of COVID-19, lower fuels costs for gas and coal generation and increased renewable penetration
- Increase from Jun-20 quarter due to higher seasonal demand and baseload outages
- Average domestic spot gas price for the Sep-20 quarter was \$4.53/GJ, compared to \$8.11/GJ in Sep-19 quarter and \$4.39/GJ in the Jun-20 quarter:
 - Decrease from Sep-19 driven by linkage to lower Asian LNG prices, reflecting the impact of COVID-19 on demand and storage levels



COVID-19 impacts on state electricity demand





Source: Origin customer meter data and internal analysis

- Weather corrected demand across all NEM states, with exception of Victoria, has returned to FY2019 levels reflecting higher residential demand offset by reductions in SME and C&I, which have partially recovered since the June-20 quarter
- Weather corrected demand in Victoria remains below FY2019 levels driven by lower C&I demand due to lock down restrictions. Retail demand has returned to pre-COVID levels due to higher residential demand offset by lower SME demand





- Retail volumes up 5% on Sep-19 quarter due to
 - net increase due to COVID-19 (0.2 TWh) higher residential demand partly offset by lower SME demand;
 - lower usage due to solar uptake and energy efficiencies (-0.1 TWh); and
 - cooler weather across all states (0.1 TWh)
 - customer numbers were stable
- Business volumes down 6% on Sep-19 quarter due to COVID-19 impacts, partly offset by new contracts





Sep-20 Quarter vs Sep-19 Quarter (PJ)

- Retail volumes up 5% on Sep-19 quarter due to increased residential demand (0.4 PJ), a cooler winter (0.2 PJ), and higher customer numbers (0.2 PJ)
- Business volumes down 5% primarily due to impacts of COVID-19 including lower demand from wholesale customers (-4.1 PJ) partially offset by new contract wins (1.8 PJ)
- Gas to generation down 23% on Sep-19 quarter due to lower pool prices and lower demand
- As lockdown restrictions continue, volumes in Victoria decreased (-1.2 PJ) due to lower Business demand (-1.6 PJ) offset by increased Retail demand (0.4 PJ) also reflecting cooler weather-and increased customer numbers

Energy Markets Capital expenditure



• Capex in Sep-20 quarter included generation maintenance activity, LPG and spend in preparation for the move to 5 minute settlement of pool prices

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• Jun-20 investments primarily reflect initial payments relating to the 20% equity interest in Octopus Energy, including transaction costs (\$128 million)

Data tables

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Integrated Gas – APLNG 100%

Total sales P LNG Production Sales Commodity Revenue	2J 17 Je 153 kt 2,00 kt 2,00 Sm 859 mmbtu 5	0.0 159 02.2 1,93 08.3 1,95	.4 (4%) 5.4 3% 2.5 3%	177.3 168.5 2,209.9 2,164.8	(3%) (9%) (9%) (7%)
LNG Production Sales Commodity Revenue	kt 2,00 kt 2,00 Sm 859)2.2 1,93)8.3 1,95	5.4 3% 2.5 3%	2,209.9	(9%)
Production Sales Commodity Revenue	kt 2,00	1,95	2.5 3%		
Sales Commodity Revenue	kt 2,00	1,95	2.5 3%		
Commodity Revenue	kt 2,00	98.3 1,95		2,164.8	(7%)
	6m 859				(770)
Average realised price US\$/	mmbtu 5		5.0 (38%)	1,604.3	(46%)
	0.0	31 8.8	0 (34%)	9.67	(40%)
Domestic Gas					
	DJ 41	.7 51	2 (19%)	48.6	(14%)
Commodity Revenue	Sm 137	7.5 25	.1 (45%)	231.2	(40%)
Average realised price \$/	'GJ 3.3	4.9	0 (33%)	4.76	(31%)
APLNG capex ¹					
	Sm 1:	2 20	5 (54%)	18	(14%)
Sustain and Other	Sm 15	6 24	5 (36%)	226	(31%)

1) APLNG capex is reported on an accrual basis.

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APLNG sources of gas - APLNG 100%



Production volumes	Units	Sep-20	Jun-20	% Change	Sep-19	% Change
Operated						
Spring Gully	PJ	25.0	25.3	(1%)	26.1	(4%)
Peat	PJ	0.9	0.6	50%	0.7	29%
Talinga	PJ	17.4	16.3	7%	19.4	(10%)
Orana	PJ	13.5	16.4	(18%)	17.1	(21%)
Condabri	PJ	30.5	30.3	1%	33.2	(8%)
Combabula/Reedy Creek	PJ	43.7	41.2	6%	40.2	9%
Total operated production	PJ	131.1	130.0	1%	136.7	(4%)
Non-operated						
Fairview (GLNG)	PJ	8.2	8.4	(2%)	8.9	(8%)
Arcadia (GLNG)	PJ	0.7	0.4	75%	0.2	250%
Angry Jungle (GLNG)	PJ	0.9	0.7	29%	0.1	800%
Anya (QGC)	PJ	0.3	0.4	(25%)	0.5	(40%)
Kenya East (QGC)	PJ	14.0	14.6	(4%)	14.7	(5%)
Kenya (QGC)	PJ	15.1	16.4	(8%)	15.4	(2%)
Bellevue (QGC)	PJ	1.0	1.1	(9%)	0.9	11%
Total non-operated production	PJ	40.3	42.0	(4%)	40.6	(1%)
Jotal upstream production	PJ	171.3	172.0	(0%)	177.3	(3%)
Natural gas purchases	PJ	0.7	3.6	(81%)	6.5	(89%)
Changes in Upstream gas inventory/other	PJ	(10.5)	(8.2)	28%	(2.8)	275%
Total sources of natural gas	PJ	161.5	167.4	(4%)	180.9	(11%)

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APLNG Operated Production Wells

				Develop	ment Wells
		Avg daily production (APLNG share)		Wells drilled	Wells commissioned
	Spring Gully	272 TJ/d	Sep-20 QTR	-	5
en.	Peat	9 TJ/d	Sep-20 QTR	-	-
	Talinga	190 TJ/d	Sep-20 QTR	1	2
Orana	147 TJ/d	Sep-20 QTR	3	26	
	Condabri	331 TJ/d	Sep-20 QTR	19	4
	Combabula / Reedy Creek	476 TJ/d	Sep-20 QTR	-	30
	TOTAL	1,425 TJ/d	Sep-20 QTR	23	67
	n	n Peat Talinga Orana Condabri Combabula / Reedy Creek	(APLNG share)nSpring Gully272 TJ/dPeat9 TJ/dTalinga190 TJ/dOrana147 TJ/dCondabri331 TJ/dCombabula / Reedy Creek476 TJ/d	(APLNG share)NSpring Gully272 TJ/dSep-20 QTRPeat9 TJ/dSep-20 QTRTalinga190 TJ/dSep-20 QTROrana147 TJ/dSep-20 QTRCondabri331 TJ/dSep-20 QTRCombabula / Reedy Creek476 TJ/dSep-20 QTR	Avg daily production (APLNG share) Wells drilled n Spring Gully 272 TJ/d Sep-20 QTR - Peat 9 TJ/d Sep-20 QTR - Talinga 190 TJ/d Sep-20 QTR 1 Orana 147 TJ/d Sep-20 QTR 3 Condabri 331 TJ/d Sep-20 QTR 19 Combabula / Reedy Creek 476 TJ/d Sep-20 QTR 23

Uses of gas	Units	Sep-20	Jun-20	% Change	Sep-19	% Change
LNG feed gas	PJ	119.7	116.2	3%	132.4	(10%)
Domestic sales	PJ	41.7	51.2	(19%)	48.6	(14%)
Total uses of natural gas	PJ	161.5	167.4	(4%)	180.9	(11%)

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LNG	Units	Sep-20	Jun-20	% Change	Sep-19	% Change
LNG Production	kt	2,002.2	1,936.4	3%	2,209.9	(9%)
Changes in LNG inventory	kt	6.1	16.1	(62%)	(45.1)	(114%)
Total LNG sales volume	kt	2,008.3	1,952.5	3%	2,164.8	(7%)
LNG cargos sold	#	29	28	4%	31	(6%)

1) Number of cargoes reported are 100% APLNG

APLNG commodity revenue	Units	Sep-20	Jun-20	% Change	Sep-19	% Change
LNG	\$m	859.5	1,376.0	(38%)	1,604.3	(46%)
Domestic Gas	\$m	137.5	251.1	(45%)	231.2	(40%)
Total Commodity Revenue	\$m	997.0	1,627.1	(39%)	1,835.4	(46%)

Total Commodity Revenue	\$m	997.0	1,627.1	(39%)	1,835.4	(46%)
Sales – APLNG average realised prices	Units	Sep-20	Jun-20	% Change	Sep-19	% Change
LNG	\$/GJ	7.73	12.72	(39%)	13.38	(42%)
Domestic Gas	\$/GJ	3.30	4.90	(33%)	4.76	(31%)
Average Commodity price	\$/GJe	6.52	10.21	(36%)	10.89	(40%)

Integrated Gas - Origin share

APLNG (ORG share)	Unit	Sep-20	Jun-20	% Change	Sep-19	% Change
Total production (ORG share)	PJ	64.2	64.5	(0%)	66.5	(3%)
Total sales (ORG share)	PJe	57.4	59.8	(4%)	63.2	(9%)
LNG (ORG share)						
Production	kt	750.8	726.2	3%	828.7	(9%)
Sales	kt	753.1	732.2	3%	811.8	(7%)
Commodity Revenue	\$m	322.3	516.0	(38%)	601.6	(46%)
Average realised price	US\$/mmbtu	5.81	8.80	(34%)	9.67	(40%)
Domestic Gas (ORG share)						
Sales	PJ	15.6	19.2	(19%)	18.2	(14%)
Commodity Revenue	\$m	51.6	94.2	(45%)	86.7	(40%)
Average realised price	\$/GJ	3.30	4.90	(33%)	4.76	(31%)

Integrated Gas Other	Unit	Sep-20	Jun-20	% Change	Sep-19	% Change
Origin only capex						
Capex	\$m	3	1	200%	5	(40%)
E&A	\$m	11	22	(50%)	10	10%
Origin oil hedging and LNG trading						
Hedge premium expense	\$m	-	1.3	(100%)	(6.1)	(100%)
Gain / (Loss) on oil hedging	\$m	43.2	(0.1)	n/a	(1.2)	n/a
Gain / (Loss) on LNG trading	\$m	(9.9)	11.6	(185%)	(14.6)	(32%)
Total oil hedging and LNG trading gain/(loss)	\$m	33.3	12.8	160%	(21.9)	(252%)

Hedging/trading gain increased quarter-on-quarter driven by lower realised oil prices, partially offset by a loss on LNG trading positions.



4.0	15%		
	15%		
0.0	1070	4.4	5%
3.9	6%	4.4	(6%)
14.2	24%	16.7	5%
41.4	3%	44.9	(5%)
11.6	2%	15.4	(24%)
102	(45%)	79	(30%)
141	(99%)	3	(71%)

Electricity sales volume (TWh)

	Sep-20 QTR		Jun-20 QTR		Sep-19 QTR	
Volumes sold (TWh)	Retail	Business	Retail	Business	Retail	Business
New South Wales	2.4	2.0	2.0	2.0	2.2	2.2
Queensland	1.1	0.8	0.9	0.8	0.9	0.8
Victoria	0.8	0.8	0.7	0.7	0.8	0.9
South Australia	0.3	0.4	0.3	0.4	0.4	0.4
Total volumes sold	4.6	4.1	4.0	3.9	4.4	4.4

Natural Gas sales volume (PJ)

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	Sep-20 QTR		Jun-20 QTR		Sep-19 QTR	
🗸 Volumes sold (PJ)	Retail	Business	Retail	Business	Retail	Business
New South Wales	4.2	7.7	3.3	7.3	4.0	5.0
Queensland	1.1	14.5	0.7	14.7	1.0	17.3
Victoria	10.1	17.8	8.4	16.7	9.7	19.4
South Australia	2.2	2.7	1.7	2.7	2.1	3.2
External volumes sold	17.5	42.7	14.2	41.4	16.7	44.9
Internal sales (generation)	11.8		11.6		15.4	
Total volumes sold	72.0		67.2		77.1	

Conversion factors and abbreviations

Conversion factors

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LNG	0.0554 PJ/ktonnes
LNG	1.0551 GJ/mmbtu
Abbreviations \$ APLNG Barrels (bbl) CSG E&A ERIC FID GJ GLNG JCC joule kbbls kT LNG mmbbl mmboe mmbtu mmscf mtpa MWh Pa PJ PJe Spudding t TJ TJ/d TWh YTD	Australian dollars, unless stated otherwise Australian Pacific LNG Pty Limited – an incorporated joint venture between Origin, ConocoPhillips and Sinopec an international measure of oil production. 1 barrel = 159 litres coal seam gas Exploration & Appraisal Eurombah Reedy Creek Interconnect final investment decision gigajoule = 10° joules Gladstone Liquified Natural Gas Japan Customs-cleared Crude primary measure of energy in the metric system Kilo barrels = 1,000 barrels Kilo tonnes = 1,000 tonnes liquefied natural gas million barrels of oil equivalent million barrels of oil equivalent million barrels of oil equivalent million barrels of oil equivalent million tonnes per annum Megawatt hour = 10 ³ kilowatt hours per annum petajoule = 10 ⁵ joules terajoule = 10 ¹⁵ joules

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