Energex GSL

Energex Limited GSL Jan-Mar 20 Q3 2019-20 Report

01 Jan 20
31 Mar 20
10 Jul 20

NOTE: Financial Year To Date and Quarterly performance data is accurate at the time of data capture. The number of GSL payments given includes both automatically identified GSLs and customer-initiated claims that have been made. The number of customer claims is the total number of customer claims received (the sum of customer claims made and paid and customer claims rejected)

EDNC Obligation Wrongful disconnections (clause 2.3.3)	Reporting Requirements	Sep - 19	Quarter Sep - 19 Dec - 19 Mar - 20 Ju				
		7	Dec - 19 7	6	Jun - 20	20	
	No. of GSL payments given	-		_			
	\$ for GSL payments given	\$994	\$994	\$852		\$2,840	
	No. of customer claims	2	2	1		5	
	No. of customer claims rejected	1	1	1		3	
	No. of GSL payments given	366	186	73		625	
connection not provided by the		\$103,672	\$55,456	\$20,893		\$180,021	
agreed date (clause 2.3.4)	No. of customer claims	23	24	2		49	
	No. of customer claims rejected	6	10	0		16	
Reconnection not provided	No. of GSL payments given	3	4	16		23	
vithin the required time (clause	\$ for GSL payments given	\$627	\$399	\$1,254		\$2,280	
2.3.5)	No. of customer claims	0	0	0		0	
	No. of customer claims rejected	0	0	0		0	
ailure to attend to customer's	No. of GSL payments given	1	0	0		1	
premises within the time	\$ for GSL payments given	\$114	\$0	\$0		\$114	
equired concerning loss of hot	No. of customer claims	2	0	0		2	
water supply (clause 2.3.6)	No. of customer claims rejected	2	0	0		2	
	No. of GSL payments given	35	18	18		71	
ailure to attend appointments	\$ for GSL payments given	\$1,995	\$1,026	\$1,026		\$4,047	
on time (clause 2.3.7)	No. of customer claims	1	0	0		1	
	No. of customer claims rejected	1	0	0		1	
	No. of GSL payments given	69	99	138		306	
Notice of planned interruption	\$ for GSL payments given	\$1,932	\$2,772	\$3,864		\$8,568	
to supply not given – residential customers (clause 2.3.8)	No. of customer claims	5	4	1		10	
0001011010 (010000 2.0.0)	No. of customer claims rejected	4	4	1		9	
Notice of planned interruption	No. of GSL payments given	25	4	19		48	
to supply not given – small	\$ for GSL payments given	\$1,775	\$284	\$1,349		\$3,408	
business customers (clause	No. of customer claims	4	1	2		7	
2.3.8)	No. of customer claims rejected	2	1	1		4	
	No. of GSL payments given	395	823	121		1,339	
Interruption duration GSL	\$ for GSL payments given	\$45,030	\$93,822	\$13,794		\$152,646	
(clause 2.3.9(a)(i))	No. of customer claims	5	0	1		6	
	No. of customer claims rejected	2	0	1		3	
Interruption frequency GSL (clause 2.3.9(a)(ii))	No. of GSL payments given	0	0	0		0	
	\$ for GSL payments given	\$0	\$0	\$0		\$0	
	No. of customer claims	0	0	1		1	
	No. of customer claims rejected	0	0	1		1	
	No. of GSL payments given	901	1,141	391	0	2,433	
	\$ for GSL payments given	\$156,139	\$154,753	\$43,032	\$0	\$353,924	
Total	No. of customer claims	42	31	\$43,032 8	<u> </u>	81	
			16		-		
	No. of customer claims rejected	18	10	5	0	39	

Interruption duration GSLs decreased, which is expected at this time of the year due to the lower volume of abnormal weather events.

Quarter 2

Connection GSLs decreased in the second quarter. There was an improvement in crew resourcing from additional crews being recruited and upskilled to assist.

Interruption duration payments increased by 428. The majority of payments (684) were related to storm damage.

	Planned interruption GSLs (Residential) increased with the largest incident impacting 47 customers.	ĺ
Additional Comments	Quarter 3 Connection GSLs continued to decrease to 73 in the third quarter. Additional crews have been recruited and upskilled to assist. Interruption Duration GSL volumes decreased by 702 to 121 with the majority due to storm damage (79), and underground and overhead cable faults (35).	
	Planned Interruption GSLs for residential customers increased to 138 with the largest two incidents affecting 76 customers in South Brisbane and 32 customers in Eight Mile Plains.	
	Industrial action taken by our contractor, Smart Metering Services (SMS) who complete re-en work on behalf of Energex, took place in late Janaury 2020 which caused 14 of the 16 reconnections not performed on time. The issues causing industrial action were resolved in early February so it is not expected to cause any further issues.	

Page 1