			Y	'ear
lity pursuant to the quality ts for network services)	Time limit for the performance of the operation	Criterion	Total of performed operations	Perfe time perfe oper (QR
vice area of a distribution			times	
tion after payment of amounts overdue of the service if interruption of supply city network is not required	5 business days	after receipt of payment of the service charge for re-energisation	1137	
tion after payment of amounts overdue of the service if interruption of supply city network is required	8 business days	after receipt of payment of the service charge for re-energisation		
f the market participant's point of i in order to resolve metering-related	5 business days	after receipt of a request from the market participant	64	
to inquiries regarding charges and	5 business days	from receipt of inquiry	81,916	
of the network connection at the e market participant if interruption of electricity network is not required	5 business days	after receipt of a request from the market participant	98	
of the network connection at the e market participant if interruption of electricity network is required	8 business days	after receipt of a request from the market participant		
t of a metering device or its o the relevant prices at the request t participant	7 business days	after receipt of a request from the market participant	2251	
of a scheduled interruption to the ket participant	at least 2 days	before scheduled interruption	350,670	

to inquiries regarding charges and payments also includes inquiries regarding meter readings. Inquiries are primarily made via hotline and

Table 2 Indicators of security of supply and voltage quality

Anne x 2

1.	Interruptions	Time limit				Year		
		Transmis	Distribution network		Unit	Total	not complying	complying
		sion network	1 Apr 30 Sept.	1 Oct 31 Mar.		lotai	with the QRFNS	with the QRFNS
1.1	Number of interruptions due to failure caused by force majeure (e.g. natural disaster) QRFNS § 4 (3)	3 days	3 d	ays	p c s	38,534	472	38,062
1.2	Number of interruptions due to failure QRFNS § 4 (4; 5) (except the interruptions listed in clause 1.1.)	12 hours	12 hours	16 hours	p c s	849,302	95,259	754,043
1.3	Number of points of consumption where the total annual duration of interruptions caused by failure exceeded the limit QRFNS § 4 (6)	150 hours		′0 urs	p c s		258	
1.4	Number of scheduled interruptions QRFNS § 4 (7)	-	10 hours	8 hours	p c s	331,568	1014	330,554
1.5	Number of points of consumption where the total annual duration of interruptions exceeded the limit QRFNS § 4 (8)	-	-	i4 urs	p c s		1	

2.	Indicators of security of supply	Unit	Quantity	
2.1	Total points of consumption	pcs	660,595	
2.2	Total annual duration of interruptions due to failure	minute	121,293,779	
2.3	Total annual duration of scheduled interruptions	minute	49,258,331	
2.4	Average frequency of interruptions due to failure per point of consumption per year QRFNS § 5 (2) (CI) (SAIFI)	pcs	1.84	1.36
2.5	Average duration of interruptions due to failure per point of consumption per year QRFNS § 5 (3) (SAIDI)	minut e	184	130
2.6	Average annual duration of interruptions due to failure QRFNS § 5 (4) (CAIDI)	minut e	100	96

without a storm

2.7	Average frequency of scheduled interruptions per point of consumption per year	pcs	0.514	
2.8	Average duration of scheduled interruptions per point of consumption per year	minute	75.00	
2.9	Average annual duration of scheduled interruptions	minute	146	

3.	Voltage quality of the distribution network	Unit	Quantity
3.1	Number of connection points where voltage does not correspond to standard EVS-EN 50160:2000 (including a tolerance of $\pm 10\%$); QRFNS § 6	pcs	2782