

London, 10 March 2025

Lion Finance Group PLC announces Transaction in own shares

Lion Finance Group PLC (the "Company"- LSE: BGEO LN) announces that on 10 March 2025, Cavendish Capital Markets Limited ("Cavendish") purchased on behalf of the Company the number of ordinary shares of £0.01 each on the London Stock Exchange as set out in the table below (the "Repurchased Shares") pursuant to the share buyback and cancellation programme which was announced on 22 August 2024 and extended on 25 February 2025 (the "Buyback Programme").

Date of purchase:	10 March 2025
Number of Shares purchased:	10,000 Shares

The purchase price represents the volume weighted average price paid by Cavendish in sourcing the Shares, with the highest and lowest price paid by Cavendish being:

Highest price paid per Share:	5430.0000p
Lowest price paid per Share:	5280.0000p
Average market price paid per Share:	5335.3130p

Application will be made later for the Repurchased Shares to be cancelled pending which the shares will be held in Treasury. Following the cancellation of the Repurchased Shares, the total number of ordinary shares with voting rights will be 44,254,533 which may be used by shareholders as the denominator for the calculations by which they will determine if they are required to notify their interest in, or a change to their interest in, the Company under the FCA's Disclosure Guidance and Transparency Rules.

The Company will make further announcements following the completion of any additional purchases pursuant to the Buyback Programme.

The schedule below contains detailed information about the purchase(s) made by Cavendish on behalf of the Company as part of the Buyback Programme.

Both aggregate data in respect of the Repurchased Shares as well as the individual purchases are set out below.

Schedule of Purchases

Shares purchased:Lion Finance Group PLC (ISIN CODE: GB00BF4HYT85)Date of purchase:10 March 2025Investment firm:Cavendish Capital Markets Limited

Aggregate information:

Venue	Volume-weighted average price, pence	Aggregated volume
London Stock Exchange	5335.3130p	10,000

Number of Ordinary Shares Purchased	Transaction Price (GBP share)	Time of Transaction (UK Time)	Trading Venue
7	5430	08:10:04	XLON
84	5400	08:15:40	XLON
27	5400	08:16:21	XLON
54	5400	08:16:21	XLON
27	5400	08:16:21	XLON
		· · · = = ·	

14	5410	08:17:51	XLON
58	5410	08:17:53	XLON
27	5410	08:17:53	XLON
42	5400	08:18:42	XLON
108	5430	08:30:48	XLON
29	5430	08:30:48	XLON
28	5430	08:30:48	XLON
29	5430	08:30:48	XLON
83	5430	08:30:48	XLON
5	5430	08:30:48	XLON
7	5430	08:30:48	XLON
31	5410	08:37:40	XLON
75	5410	08:37:40	XLON
27	5410	08:37:40	XLON
99	5410		XLON
	5410	08:37:43	XLON
18			XLON
31	5400	08:41:13	XLON
32	5400	08:52:25	
5	5400	08:52:25	XLON
27	5400	08:52:25	XLON
27	5400	08:52:25	XLON
27	5400	08:52:25	XLON
32	5400	08:52:25	XLON
34	5400	08:52:25	XLON
32	5400	08:52:25	XLON
32	5400	08:52:25	XLON
32	5400	08:54:21	XLON
57	5400	09:03:35	XLON
27	5400	09:03:35	XLON
4	5400	09:03:35	XLON
27	5400	09:03:35	XLON
23	5400	09:03:35	XLON
9	5400	09:03:35	XLON
89	5330	09:14:57	XLON
27	5330	09:14:57	XLON
32	5330	09:14:57	XLON
30	5330	09:14:59	XLON
30	5380	09:44:52	XLON
38	5390	09:47:12	XLON
85	5370	09:48:40	XLON
122	5370	09:48:40	XLON
103	5370	09:54:09	XLON
53	5370	09:54:09	XLON
60	5370	09:54:10	XLON
31	5380	10:17:58	XLON
31	5370	10:21:15	XLON
57	5360	10:31:06	XLON
29	5360	10:31:06	XLON
29	5360	10:31:06	XLON
44	5360	10:31:06	XLON
27	5360	10:31:06	XLON
71	5360	10:31:06	XLON
85	5380	11:04:02	XLON
70	5380	11:04:02	XLON
6	5380	11:04:02	XLON
76	5380	11:04:02	XLON
	5380		XLON XLON
45		11:04:02	
27	5380	11:04:02	XLON
27	5380	11:04:02	XLON
15	5380	11:04:02	XLON
27	5360	11:15:15	XLON
27	5350	11:38:17	XLON
27	5350	11:38:17	XLON
29	5350	11:38:17	XLON
29	5350	11:38:17	XLON

38 559 113817 NLON 58 559 113817 NLON 27 560 120917 NLON 31 550 120917 NLON 31 550 120917 NLON 31 550 120917 NLON 31 550 120917 NLON 9 550 120917 NLON 31 550 120917 NLON 31 550 120917 NLON 31 550 122917 NLON 31 550 122817 NLON 31 550 122852 NLON 30 550 122852 NLON 31 550 122852 NLON 31 557 122852 NLON 31 557 122852 NLON 32 557 122852 NLON 4 557 12380 NLON 4				
17 S590 1209:17 NLON 31 S560 1209:17 NLON 31 S560 1209:17 NLON 31 S560 1209:17 NLON 31 S560 1209:17 NLON 9 S560 1209:17 NLON 9 S560 1209:17 NLON 31 S560 1209:17 NLON 31 S560 1209:17 NLON 31 S560 1228:2 NLON 31 S560 1228:52 NLON 30 S560 1228:52 NLON 31 S560 1228:52 NLON 31 S575 1228:52 NLON 30 S575 1228:52 NLON 4 S70 123:16 NLON 5 S75 123:50 NLON 2 S75 123:50 NLON 10 S975 123:18 NLON <	38	5350	11:38:17	XLON
31 580 120917 XLON 9 580 120917 XLON 9 580 120917 XLON 31 580 120917 XLON 31 580 120917 XLON 31 580 122852 XLON 30 580 122852 XLON 31 580 123128 XLON 31 587 123128 XLON 31 587 123128 XLON 31	58	5350	11:38:17	XLON
11 S500 120917 XLON 31 S500 120917 XLON 31 S500 120917 XLON 9 S500 120917 XLON 39 S500 120917 XLON 31 S500 120917 XLON 31 S500 120917 XLON 31 S500 12282 XLON 31 S500 122852 XLON 30 S500 122852 XLON 31 S500 122852 XLON 31 S500 122852 XLON 31 S507 122852 XLON 32 S507 122852 XLON 34 S575 122852 XLON 35 S507 122852 XLON 34 S575 123138 XLON 35 S575 123128 XLON 36 S575 123128 XLON	27	5360	12:09:17	XLON
31 580 120917 XLON 31 5360 120917 XLON 39 5360 120917 XLON 31 5360 120917 XLON 31 5360 120917 XLON 31 5360 120917 XLON 31 5360 122852 XLON 31 5360 122852 XLON 30 5360 122852 XLON 33 5360 122852 XLON 34 5375 122852 XLON 30 5360 122852 XLON 43 5375 122852 XLON 44 5370 123136 XLON 29 5370 123136 XLON 11 5375 123138 XLON 21 5375 123136 XLON 21 5375 12360 XLON 22 5375 123438 XLON	31	5360	12:09:17	XLON
11 580 120917 NLON 9 5360 120917 XLON 39 5360 120917 XLON 31 5360 120917 XLON 31 5360 120917 XLON 31 5360 12282 NLON 27 5360 122852 XLON 30 5360 122852 XLON 31 5360 122852 XLON 30 5360 122852 XLON 43 5375 122852 XLON 44 5375 12282 XLON 58 5375 123136 XLON 29 5375 123136 XLON 11 5375 123136 XLON 20 5375 12350 XLON 43 5375 12350 XLON 20 5375 12350 XLON 211 5375 12346 XLON <	31	5360	12:09:17	XLON
11 580 120917 NLON 9 5360 120917 XLON 39 5360 120917 XLON 31 5360 120917 XLON 31 5360 120917 XLON 31 5360 12282 NLON 27 5360 122852 XLON 30 5360 122852 XLON 31 5360 122852 XLON 30 5360 122852 XLON 43 5375 122852 XLON 44 5375 12282 XLON 58 5375 123136 XLON 29 5375 123136 XLON 11 5375 123136 XLON 20 5375 12350 XLON 43 5375 12350 XLON 20 5375 12350 XLON 211 5375 12346 XLON <	31	5360	12:09:17	XLON
9 580 120917 NDN 39 580 120917 XLON 31 580 120917 XLON 31 580 120917 XLON 31 580 120917 XLON 31 580 122852 XLON 30 530 122852 XLON 33 580 122852 XLON 34 580 122852 XLON 43 5375 122852 XLON 43 5375 122852 XLON 44 5370 123136 XLON 54 5375 123136 XLON 17 5375 123136 XLON 18 5375 123138 XLON 19 5375 123138 XLON 29 5375 12350 XLON 43 5375 123625 XLON 44 5375 123813 XLON 54				
39 5360 120917 XLON 31 5560 120917 XLON 31 5560 120917 XLON 31 5560 120817 XLON 31 5560 12282 XLON 30 5560 12282 XLON 30 5560 122852 XLON 31 5560 122852 XLON 30 5560 122852 XLON 43 5375 122852 XLON 44 5370 12316 XLON 8 5375 123136 XLON 9 5370 123136 XLON 11 5375 123138 XLON 29 5375 123138 XLON 21 5375 123138 XLON 2 5375 123605 XLON 2 5375 123605 XLON 43 5375 123645 XLON <				
31 580 129917 KLON 31 380 120917 XLON 31 380 120917 XLON 27 350 122852 XLON 30 350 122852 XLON 33 5360 122852 XLON 30 3560 122852 XLON 30 3560 122852 XLON 30 3560 122852 XLON 43 5375 122852 XLON 44 5370 123136 XLON 38 5370 123136 XLON 29 5375 123136 XLON 11 3755 123138 XLON 29 5375 123500 XLON 34 5375 12360 XLON 43 5375 123625 XLON 44 5375 123816 XLON 54 5375 123821 XLON				
31 5360 120917 XLON 31 3500 120917 XLON 27 550 122852 XLON 30 3500 122852 XLON 31 5800 122852 XLON 32 5800 122852 XLON 30 550 122852 XLON 30 550 122852 XLON 43 5375 122852 XLON 44 5370 123136 XLON 38 5370 123136 XLON 17 5375 123138 XLON 18 5375 123138 XLON 20 5375 123500 XLON 21 5375 123500 XLON 43 5375 123625 XLON 44 5375 123625 XLON 54 5375 123816 XLON 54 5375 123813 XLON				
31 530 120917 XLON 27 530 122852 XLON 30 5360 122852 XLON 31 530 122852 XLON 27 530 122852 XLON 27 530 122852 XLON 30 550 122852 XLON 30 5375 122852 XLON 43 5375 122852 XLON 4 5370 123136 XLON 29 5375 12338 XLON 29 5375 12350 XLON 29 5375 123500 XLON 29 5375 123500 XLON 20 5375 123500 XLON 34 5375 123625 XLON 43 5375 123625 XLON 45 5375 123625 XLON 46 5375 1238416 XLON <t< td=""><td></td><td></td><td></td><td></td></t<>				
27 5360 122852 XLON 30 5360 122852 XLON 33 5560 122852 XLON 27 5360 122852 XLON 34 5375 122852 XLON 80 5375 122852 XLON 84 5375 122852 XLON 84 5375 123136 XLON 44 5370 123136 XLON 29 5375 123138 XLON 17 5375 123138 XLON 29 5375 123500 XLON 20 5375 123500 XLON 21 5375 123500 XLON 34 5375 123625 XLON 43 5375 123821 XLON 6 5375 123821 XLON 6 5375 123821 XLON 18 5375 123823 XLON				
30 5360 122852 XLON 33 5360 122852 XLON 34 5350 122852 XLON 30 5360 122852 XLON 43 5375 122852 XLON 4 5375 122852 XLON 4 5370 123136 XLON 28 5370 123136 XLON 29 5370 123136 XLON 29 5375 123138 XLON 29 5375 12350 XLON 29 5375 12350 XLON 21 5375 12350 XLON 34 5375 123625 XLON 43 5375 123816 XLON 86 5375 123813 XLON 86 5375 123813 XLON 18 5375 123813 XLON 27 5375 1238413 XLON				
33 5360 1228:52 XLON 27 5360 1228:52 XLON 30 5360 1228:52 XLON 43 5375 1228:52 XLON 8 5375 1228:52 XLON 8 5370 1231:12 XLON 8 5370 1231:36 XLON 29 5375 1231:38 XLON 11 5375 1231:38 XLON 29 5375 1235:00 XLON 2 5375 1235:00 XLON 2 5375 1235:00 XLON 34 5375 1236:25 XLON 43 5375 1238:11 XLON 46 5375 1238:21 XLON 6 5375 1238:12 XLON 7 5375 1238:13 XLON 7 5375 1238:13 XLON 7 5375 1238:13 XLON				
27 580 122852 XLON 30 5300 122852 XLON 43 5375 122852 XLON 8 5375 122852 XLON 4 5370 123132 XLON 4 5370 123136 XLON 38 5370 123136 XLON 17 5375 123138 XLON 11 5375 123138 XLON 29 5375 123500 XLON 2 5375 123500 XLON 34 5375 123625 XLON 43 5375 123625 XLON 46 5375 123625 XLON 8 5375 123816 XLON 6 5375 123813 XLON 18 5375 123913 XLON 19 5375 124001 XLON 3 5375 124001 XLON <t< td=""><td></td><td></td><td></td><td></td></t<>				
30 5360 122852 XLON 43 5375 122852 XLON 4 5375 122852 XLON 4 5370 1231:12 XLON 38 5370 1231:36 XLON 38 5370 1231:36 XLON 29 5370 1231:38 XLON 11 5375 1231:38 XLON 29 5375 123500 XLON 29 5375 123500 XLON 34 5375 123625 XLON 34 5375 123625 XLON 43 5375 123816 XLON 6 5375 123813 XLON 6 5375 123813 XLON 18 5375 124000 XLON 3 5375 124800 XLON 29 5360 125859 XLON 20 5360 125915 XLON				
43 5375 1228.52 XLON 8 5370 1231.12 XLON 38 5370 1231.36 XLON 38 5370 1231.36 XLON 29 5370 1231.36 XLON 17 5375 1231.38 XLON 11 5375 1231.38 XLON 29 5375 123500 XLON 2 5375 123625 XLON 34 5370 123551 XLON 34 5375 123625 XLON 8 5375 123625 XLON 8 5375 1238.14 XLON 6 5375 1238.11 XLON 7 5375 1239.13 XLON 18 5375 123400 XLON 3 5375 1240.01 XLON 29 5360 1258.59 XLON 30 5360 1259.15 XLON <				
8 5375 1228:52 XLON 4 5370 1231:12 XLON 38 5370 1231:36 XLON 29 5370 1231:36 XLON 17 5375 1231:38 XLON 11 5375 1231:38 XLON 29 5375 123500 XLON 2 5375 123625 XLON 34 5375 123625 XLON 34 5375 123625 XLON 8 5375 123821 XLON 6 5375 123812 XLON 6 5375 123813 XLON 7 5375 123913 XLON 45 5375 124000 XLON 3 5375 124800 XLON 3 5375 124853 XLON 3 5375 124853 XLON 3 5375 124853 XLON				
4 5370 1231:12 XLON 38 5370 1231:36 XLON 39 5370 1231:36 XLON 17 5375 1231:38 XLON 11 5375 1231:38 XLON 29 5375 1235:00 XLON 2 5375 1235:00 XLON 34 5375 1236:25 XLON 43 5375 1236:25 XLON 43 5375 1238:16 XLON 44 5375 1238:11 XLON 54 5375 1238:11 XLON 6 5375 1239:13 XLON 6 5375 124:00 XLON 18 5375 124:00 XLON 23 5375 124:00 XLON 24 5375 124:853 XLON 60 5360 12:59:15 XLON 23 5365 12:59:15 XLON <td>43</td> <td>5375</td> <td></td> <td>XLON</td>	43	5375		XLON
38 5370 123136 XLON 29 5370 123136 XLON 17 5375 123138 XLON 11 5375 123138 XLON 29 5375 123500 XLON 2 5375 123500 XLON 2 5375 123601 XLON 34 5370 123625 XLON 43 5375 123625 XLON 8 5375 123816 XLON 86 5375 123816 XLON 6 5375 123813 XLON 6 5375 124001 XLON 18 5375 124001 XLON 29 5375 124001 XLON 21 5375 124853 XLON 23 5375 124853 XLON 20 5360 125859 XLON 23 5365 125915 XLON	8	5375		XLON
29 5370 123136 XLON 17 5375 123138 XLON 11 5375 123138 XLON 29 5375 123500 XLON 2 5375 123500 XLON 34 5370 123551 XLON 34 5375 123625 XLON 8 5375 123821 XLON 6 5375 123821 XLON 6 5375 123821 XLON 6 5375 123821 XLON 77 5375 123913 XLON 18 5375 124001 XLON 3 5375 124001 XLON 29 5375 124833 XLON 21 5375 124833 XLON 23 5375 124833 XLON 20 5360 125849 XLON 23 5365 125915 XLON	4	5370	12:31:12	XLON
17 5375 1231:38 XLON 11 5375 1231:38 XLON 29 5375 1235:00 XLON 2 5375 1235:00 XLON 34 5375 1235:00 XLON 43 5375 1236:25 XLON 43 5375 1236:25 XLON 8 5375 1238:16 XLON 6 5375 1238:16 XLON 6 5375 1238:11 XLON 6 5375 1238:13 XLON 77 5375 1238:13 XLON 71 5375 124001 XLON 72 5375 1248:33 XLON 73 5360 1258:43 XLON 74 5360 1258:59 XLON 75 1248:53 XLON 30 5365 1259:15 XLON 74 5360 1258:59 XLON 33 5350	38	5370	12:31:36	XLON
11 5375 12.31.38 XLON 29 5375 12.35.00 XLON 2 5375 12.35.00 XLON 2 5375 12.35.00 XLON 34 5370 12.35.51 XLON 43 5375 12.36.25 XLON 8 5375 12.38.61 XLON 86 5375 12.38.21 XLON 6 5375 12.39.13 XLON 18 5375 12.39.13 XLON 45 5375 12.40.00 XLON 45 5375 12.40.01 XLON 29 5375 12.48.53 XLON 20 5375 12.48.53 XLON 21 5360 12.58.44 XLON 22 5360 12.58.49 XLON 30 5365 12.59.15 XLON 30 5365 12.59.15 XLON 23 5365 12.59.15 <	29	5370	12:31:36	XLON
11 5375 12.31:38 XLON 29 5375 12.35:00 XLON 2 5375 12.35:00 XLON 2 5375 12.35:00 XLON 34 5370 12.35:51 XLON 43 5375 12.36:25 XLON 8 5375 12.36:25 XLON 86 5375 12.38:16 XLON 6 5375 12.39:13 XLON 6 5375 12.39:13 XLON 18 5375 12.40:00 XLON 45 5375 12.40:01 XLON 29 5375 12.40:01 XLON 21 5360 12.85:9 XLON 22 5360 12.85:9 XLON 30 5365 12.99:15 XLON 30 5365 12.59:15 XLON 23 5365 12.59:15 XLON 31 5350 13.29:03	17	5375	12:31:38	XLON
29 5375 1235:00 XLON 2 5375 1235:00 XLON 34 5370 1235:1 XLON 34 5375 1236:25 XLON 8 5375 1236:25 XLON 86 5375 1238:16 XLON 6 5375 1238:16 XLON 6 5375 1238:11 XLON 6 5375 1239:13 XLON 77 5375 1240:00 XLON 18 5375 1240:00 XLON 30 5375 1240:00 XLON 23 5375 1248:53 XLON 24 5360 1259:44 XLON 29 5360 1259:15 XLON 30 5365 1259:15 XLON 23 5365 1259:15 XLON 24 5365 1259:15 XLON 31 5350 1329:03 XLON <td>11</td> <td></td> <td>12:31:38</td> <td></td>	11		12:31:38	
2 5375 1235:00 XLON 34 5370 1235:51 XLON 43 5375 1236:25 XLON 8 5375 1236:25 XLON 86 5375 1238:16 XLON 6 5375 1238:11 XLON 6 5375 1239:13 XLON 7 5375 1239:13 XLON 18 5375 1240:00 XLON 3 5375 1240:00 XLON 23 5375 1248:53 XLON 24 5375 1248:53 XLON 23 5375 1248:53 XLON 24 5360 12:59:44 XLON 29 5360 12:59:15 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 6 5365 12:59:15 XLON 6 5365 13:29:03 XLON				
34 5370 12:35:51 XLON 43 5375 12:36:25 XLON 8 5375 12:36:25 XLON 86 5375 12:38:16 XLON 6 5375 12:38:11 XLON 6 5375 12:39:13 XLON 7 5375 12:39:13 XLON 18 5375 12:40:00 XLON 3 5375 12:40:00 XLON 3 5375 12:40:00 XLON 3 5375 12:48:53 XLON 23 5360 12:59:13 XLON 60 5360 12:59:5 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 6 5365 12:59:15 XLON 6 5365 12:59:15 XLON 6 5350 13:29:03 XLON 7 5350 13:29:03 XLON<				
43 5375 12.36.25 XLON 8 5375 12.36.25 XLON 86 5375 12.38.16 XLON 6 5375 12.38.16 XLON 6 5375 12.38.11 XLON 27 5375 12.39.13 XLON 18 5375 12.40.00 XLON 45 5375 12.40.00 XLON 23 5375 12.40.01 XLON 29 5360 12.58.59 XLON 29 5360 12.58.59 XLON 30 5360 12.58.59 XLON 30 5365 12.59.15 XLON 30 5365 12.59.15 XLON 6 5365 12.59.15 XLON 6 5350 13.29.03 XLON 7 5350 13.29.03 XLON 9 5355 13.29.03 XLON 9 5355 13.29.03 X				
8 5375 12:36:25 XLON 86 5375 12:38:16 XLON 6 5375 12:38:16 XLON 6 5375 12:39:13 XLON 27 5375 12:39:13 XLON 18 5375 12:40:00 XLON 3 5375 12:40:01 XLON 29 5375 12:48:53 XLON 23 5375 12:48:53 XLON 24 5360 12:50:44 XLON 29 5360 12:58:59 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 6 5365 12:59:15 XLON 6 5355 13:29:03 XLON 33 5350 13:29:03 XLON 27 5355 13:29:03 XLON 29 5355 13:29:03 XLON 29 5355 13:29:03 <td< td=""><td></td><td></td><td></td><td></td></td<>				
86 5375 12.38:16 XLON 6 5375 12.38:21 XLON 27 5375 12.39:13 XLON 18 5375 12.40:00 XLON 45 5375 12.40:00 XLON 3 5375 12.40:00 XLON 29 5375 12.40:01 XLON 23 5375 12.48:53 XLON 20 5360 12.50:44 XLON 29 5360 12.58:59 XLON 30 5360 12.58:59 XLON 30 5365 12.59:15 XLON 23 5365 12.59:15 XLON 6 5350 13.29:03 XLON 60 5350 13.29:03 XLON 7 5350 13.29:03 XLON 9 5355 13.29:03 XLON 9 5355 13.29:03 XLON 9 5355 13.29:03				
6 5375 12:38:21 XLON 27 5375 12:39:13 XLON 18 5375 12:39:13 XLON 45 5375 12:40:00 XLON 3 5375 12:40:01 XLON 29 5375 12:40:01 XLON 29 5375 12:48:53 XLON 60 5360 12:58:59 XLON 29 5360 12:58:59 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 31 5365 12:59:15 XLON 60 5365 12:59:27 XLON 60 5350 13:21:01 XLON 27 5350 13:29:03 XLON 33 5355 13:29:03 XLON 9 5355 13:29:03 XLON 9 5350 13:29:03 <	~			
27 5375 12.39.13 XLON 18 5375 12.39.13 XLON 45 5375 12.40.00 XLON 3 5375 12.40.01 XLON 3 5375 12.48.53 XLON 29 5375 12.48.53 XLON 23 5375 12.48.53 XLON 60 5360 12.59.44 XLON 29 5360 12.58.59 XLON 30 5365 12.59.15 XLON 30 5365 12.59.15 XLON 6 5365 12.59.15 XLON 6 5365 12.59.27 XLON 60 5350 13.29.03 XLON 29 5355 13.29.03 XLON 29 5355 13.29.03 XLON 29 5355 13.29.03 XLON 29 5355 13.29.03 XLON 20 5360 13.47.16 <				
18 5375 12.39:13 XLON 45 5375 124000 XLON 3 5375 124001 XLON 29 5375 1248:53 XLON 23 5375 1248:53 XLON 60 5360 12:50:44 XLON 29 5360 12:58:59 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 66 5365 12:59:15 XLON 61 5365 12:59:15 XLON 62 5350 13:29:03 XLON 77 5350 13:29:03 XLON 78 5355 13:29:03 XLON 79 5355 13:29:03 XLON 70 5350 13:29:03 XLON 79 5355 13:29:03 XLON 70 5350 13:29:03				
45 5375 12:40:00 XLON 3 5375 12:40:01 XLON 29 5375 12:48:53 XLON 23 5375 12:48:53 XLON 60 5360 12:58:59 XLON 29 5360 12:58:59 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 6 5365 12:59:15 XLON 60 5350 13:29:03 XLON 60 5350 13:29:03 XLON 77 5350 13:29:03 XLON 33 5355 13:29:03 XLON 29 5355 13:29:03 XLON 21 5355 13:29:03 XLON 29 5360 13:47:16 XLON 31 5370 13:46:10 XLON 32 5370 13:47:16				
3 5375 12:40:01 XLON 29 5375 12:48:53 XLON 23 5375 12:48:53 XLON 60 5360 12:50:44 XLON 29 5360 12:58:59 XLON 30 5360 12:58:59 XLON 30 5365 12:59:15 XLON 23 5365 12:59:15 XLON 30 5365 12:59:15 XLON 23 5365 12:59:15 XLON 60 5365 12:59:15 XLON 61 5365 12:59:27 XLON 62 5350 13:29:03 XLON 27 5350 13:29:03 XLON 29 5355 13:29:03 XLON 21 5355 13:29:03 XLON 29 5360 13:47:16 XLON 21 5360 13:47:16 XLON 23 5370 13:47:16				
29 5375 12:48:53 XLON 23 5375 12:48:53 XLON 60 5360 12:50:44 XLON 29 5360 12:58:59 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 23 5365 12:59:15 XLON 6 5365 12:59:27 XLON 60 5350 13:29:03 XLON 77 5350 13:29:03 XLON 33 5355 13:29:03 XLON 9 5355 13:29:03 XLON 9 5355 13:29:03 XLON 20 5360 13:46:10 XLON 21 5355 13:29:03 XLON 23 5360 13:47:16 XLON 34 5360 13:50:12				
23 5375 12:48:53 XLON 60 5360 12:50:44 XLON 29 5360 12:58:59 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 6 5365 12:59:15 XLON 60 5350 13:21:01 XLON 60 5350 13:29:03 XLON 27 5350 13:29:03 XLON 33 5355 13:29:03 XLON 29 5355 13:29:03 XLON 21 5355 13:29:03 XLON 29 5360 13:47:16 XLON 29 5360 13:47:16 XLON 33 5370 13:47:16 XLON 34 5360 13:50:12 XLON 27 5360 14:00:12				
60 5360 12:50:44 XLON 29 5360 12:58:59 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 30 5365 12:59:15 XLON 23 5365 12:59:15 XLON 6 5365 12:59:27 XLON 60 5350 13:21:01 XLON 60 5350 13:29:03 XLON 77 5350 13:29:03 XLON 29 5355 13:29:03 XLON 9 5355 13:29:03 XLON 21 5355 13:29:03 XLON 29 5360 13:47:16 XLON 29 5360 13:47:16 XLON 3 5370 13:47:16 XLON 34 5360 13:47:17 XLON 27 5360 14:00:12				
29 5360 12:58:59 XLON 30 5360 12:58:59 XLON 30 5365 12:59:15 XLON 23 5365 12:59:15 XLON 6 5365 12:59:15 XLON 6 5365 12:59:27 XLON 60 5350 13:21:01 XLON 7 5350 13:29:03 XLON 33 5350 13:29:03 XLON 29 5355 13:29:03 XLON 9 5355 13:29:03 XLON 9 5355 13:29:03 XLON 21 5355 13:29:03 XLON 29 5360 13:47:16 XLON 29 5360 13:47:16 XLON 33 5370 13:47:16 XLON 34 5360 13:53:26 XLON 27 5360 13:53:26 XLON 27 5360 14:00:12 <t< td=""><td>23</td><td>5375</td><td>12:48:53</td><td>XLON</td></t<>	23	5375	12:48:53	XLON
30 5360 12:58:59 XLON 30 5365 12:59:15 XLON 23 5365 12:59:15 XLON 6 5365 12:59:15 XLON 6 5365 12:59:27 XLON 60 5350 13:21:01 XLON 7 5350 13:29:03 XLON 33 5350 13:29:03 XLON 29 5355 13:29:03 XLON 9 5355 13:29:03 XLON 9 5355 13:29:03 XLON 9 5355 13:29:03 XLON 21 5355 13:29:03 XLON 22 5360 13:46:10 XLON 23 5370 13:46:10 XLON 29 5360 13:47:16 XLON 34 5360 13:47:16 XLON 34 5360 13:50:12 XLON 27 5360 14:00:12 <td< td=""><td>60</td><td>5360</td><td>12:50:44</td><td>XLON</td></td<>	60	5360	12:50:44	XLON
30 5365 12:59:15 XLON 23 5365 12:59:15 XLON 6 5365 12:59:27 XLON 60 5350 13:21:01 XLON 60 5350 13:29:03 XLON 7 5350 13:29:03 XLON 33 5350 13:29:03 XLON 29 5355 13:29:03 XLON 9 5355 13:29:03 XLON 9 5355 13:29:03 XLON 21 5355 13:29:03 XLON 22 5355 13:29:03 XLON 23 5360 13:46:10 XLON 24 5360 13:47:16 XLON 34 5360 13:47:16 XLON 34 5360 13:50:12 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 33 5360 14:00:12 <	29	5360	12:58:59	XLON
23 5365 12:59:15 XLON 6 5365 12:59:27 XLON 60 5350 13:21:01 XLON 27 5350 13:29:03 XLON 33 5350 13:29:03 XLON 29 5355 13:29:03 XLON 9 5355 13:29:03 XLON 9 5355 13:29:03 XLON 9 5355 13:29:03 XLON 9 5355 13:29:03 XLON 21 5355 13:29:03 XLON 50 5370 13:46:10 XLON 29 5360 13:47:16 XLON 114 5360 13:47:16 XLON 34 5360 13:50:12 XLON 27 5360 13:50:12 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 38 5360 14:00:12 <	30	5360	12:58:59	XLON
6 5365 12:59:27 XLON 60 5350 13:21:01 XLON 27 5350 13:29:03 XLON 33 5350 13:29:03 XLON 29 5355 13:29:03 XLON 9 5355 13:29:03 XLON 9 5355 13:29:03 XLON 21 5355 13:29:03 XLON 20 5355 13:29:03 XLON 21 5355 13:29:03 XLON 20 5360 13:46:10 XLON 21 5355 13:29:37 XLON 29 5360 13:47:16 XLON 114 5360 13:47:16 XLON 34 5360 13:50:12 XLON 27 5360 13:50:12 XLON 27 5360 14:00:12 XLON 33 5360 14:00:12 XLON 34 5360 14:00:12	30	5365	12:59:15	XLON
60 5350 13:21:01 XLON 27 5350 13:29:03 XLON 33 5350 13:29:03 XLON 29 5355 13:29:03 XLON 9 5355 13:29:03 XLON 9 5355 13:29:03 XLON 21 5355 13:29:37 XLON 50 5370 13:46:10 XLON 29 5360 13:47:16 XLON 29 5360 13:47:16 XLON 3 5370 13:47:16 XLON 34 5360 13:50:12 XLON 34 5360 13:50:12 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 33 5360 14:00:12 XLON 34 5360 14:00:12 XLON 35 5360 14:00:12 XLON 31 5360 14:00:12	23	5365	12:59:15	XLON
27 5350 13:29:03 XLON 33 5350 13:29:03 XLON 29 5355 13:29:03 XLON 9 5355 13:29:03 XLON 21 5355 13:29:03 XLON 50 5370 13:46:10 XLON 29 5360 13:47:16 XLON 29 5360 13:47:16 XLON 29 5360 13:47:16 XLON 3 5370 13:47:16 XLON 34 5360 13:47:17 XLON 34 5360 13:50:12 XLON 34 5360 13:50:12 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 33 5360 14:00:12 XLON 34 5360 14:00:12 XLON 33 5360 14:00:12 XLON 34 5360 14:00:12	6	5365	12:59:27	XLON
27 5350 13:29:03 XLON 33 5350 13:29:03 XLON 29 5355 13:29:03 XLON 9 5355 13:29:03 XLON 21 5355 13:29:03 XLON 50 5370 13:46:10 XLON 29 5360 13:47:16 XLON 29 5360 13:47:16 XLON 29 5360 13:47:16 XLON 3 5370 13:47:16 XLON 34 5360 13:47:17 XLON 34 5360 13:50:12 XLON 34 5360 13:50:12 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 33 5360 14:00:12 XLON 34 5360 14:00:12 XLON 33 5360 14:00:12 XLON 34 5360 14:00:12				
33 5350 13:29:03 XLON 29 5355 13:29:03 XLON 9 5355 13:29:03 XLON 21 5355 13:29:37 XLON 50 5370 13:46:10 XLON 29 5360 13:47:16 XLON 29 5360 13:47:16 XLON 114 5360 13:47:16 XLON 3 5370 13:47:16 XLON 34 5360 13:50:12 XLON 27 5360 13:50:12 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 33 5360 14:00:12 XLON 34 5360 14:00:12 XLON 35 5360 14:00:12 XLON 36 5360 14:00:12 XLON 31 5360 14:00:12 XLON 54 5360 14:11:50				
29 5355 13:29:03 XLON 9 5355 13:29:03 XLON 21 5355 13:29:37 XLON 50 5370 13:46:10 XLON 29 5360 13:47:16 XLON 114 5360 13:47:16 XLON 3 5370 13:47:16 XLON 34 5360 13:47:17 XLON 34 5360 13:50:12 XLON 27 5360 13:53:26 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 33 5360 14:00:12 XLON 34 5360 14:00:12 XLON 35 5360 14:00:12 XLON 36 5360 14:00:12 XLON 31 5360 14:00:12 XLON 54 5360 14:11:50 XLON 27 5360 14:11:51				
9 5355 13:29:03 XLON 21 5355 13:29:37 XLON 50 5370 13:46:10 XLON 29 5360 13:47:16 XLON 114 5360 13:47:16 XLON 3 5370 13:47:16 XLON 34 5360 13:47:17 XLON 34 5360 13:50:12 XLON 27 5360 13:53:26 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 38 5360 14:00:12 XLON 39 5360 14:00:12 XLON 31 5360 14:00:12 XLON 31 5360 14:00:12 XLON 27 5360 14:00:12 XLON 34 5360 14:00:12 XLON 33 5360 14:00:12 XLON 34 5360 14:00:12				
21 5355 13:29:37 XLON 50 5370 13:46:10 XLON 29 5360 13:47:16 XLON 114 5360 13:47:16 XLON 3 5370 13:47:16 XLON 34 5360 13:50:12 XLON 27 5360 13:53:26 XLON 27 5360 13:53:26 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 38 5360 14:00:12 XLON 33 5360 14:00:12 XLON 31 5360 14:00:12 XLON 31 5360 14:00:12 XLON 27 5360 14:11:50 XLON 27 5360 14:00:12 XLON 32 5360 14:10:50 XLON 34 5360 14:11:50 XLON 27 5360 14:11:50				-
50 5370 13:46:10 XLON 29 5360 13:47:16 XLON 114 5360 13:47:16 XLON 3 5370 13:47:16 XLON 34 5360 13:50:12 XLON 27 5360 13:53:26 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 38 5360 14:00:12 XLON 31 5360 14:00:12 XLON 31 5360 14:00:12 XLON 27 5360 14:00:12 XLON 31 5360 14:00:12 XLON 27 5360 14:11:50 XLON 28 5360 14:11:50 XLON 7 5360 14:11:51 XLON				
29 5360 13:47:16 XLON 114 5360 13:47:16 XLON 3 5370 13:47:17 XLON 34 5360 13:50:12 XLON 27 5360 13:53:26 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 38 5360 14:00:12 XLON 31 5360 14:00:12 XLON 31 5360 14:01:12 XLON 27 5360 14:01:12 XLON 32 5360 14:00:12 XLON 33 5360 14:00:12 XLON 34 5360 14:11:50 XLON 27 5360 14:11:50 XLON 28 5360 14:11:51 XLON 7 5360 14:16:56				
114 5360 13:47:16 XLON 3 5370 13:47:17 XLON 34 5360 13:50:12 XLON 27 5360 13:53:26 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 38 5360 14:00:12 XLON 33 5360 14:00:12 XLON 31 5360 14:00:12 XLON 54 5360 14:11:50 XLON 27 5360 14:11:50 XLON 28 5360 14:11:51 XLON 7 5360 14:16:56 XLON				
3 5370 13:47:17 XLON 34 5360 13:50:12 XLON 27 5360 13:53:26 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 38 5360 14:00:12 XLON 33 5360 14:00:12 XLON 31 5360 14:00:12 XLON 54 5360 14:11:50 XLON 27 5360 14:11:50 XLON 28 5360 14:11:51 XLON 7 5360 14:16:56 XLON				
34 5360 13:50:12 XLON 27 5360 13:53:26 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 38 5360 14:00:12 XLON 33 5360 14:00:12 XLON 31 5360 14:00:12 XLON 54 5360 14:11:50 XLON 27 5360 14:11:50 XLON 7 5360 14:11:51 XLON				
27 5360 13:53:26 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 38 5360 14:00:12 XLON 33 5360 14:00:12 XLON 31 5360 14:00:12 XLON 54 5360 14:11:50 XLON 27 5360 14:11:50 XLON 7 5360 14:11:51 XLON				
27 5360 14:00:12 XLON 27 5360 14:00:12 XLON 38 5360 14:00:12 XLON 33 5360 14:00:12 XLON 31 5360 14:04:20 XLON 54 5360 14:11:50 XLON 27 5360 14:11:50 XLON 28 5360 14:11:51 XLON 7 5360 14:16:56 XLON				
27 5360 14:00:12 XLON 38 5360 14:00:12 XLON 33 5360 14:00:12 XLON 31 5360 14:04:20 XLON 54 5360 14:11:50 XLON 27 5360 14:11:50 XLON 28 5360 14:11:51 XLON 7 5360 14:16:56 XLON			13:53:26	
38 5360 14:00:12 XLON 33 5360 14:00:12 XLON 31 5360 14:00:12 XLON 54 5360 14:01:50 XLON 27 5360 14:11:50 XLON 28 5360 14:11:51 XLON 7 5360 14:16:56 XLON			14:00:12	
33 5360 14:00:12 XLON 31 5360 14:04:20 XLON 54 5360 14:11:50 XLON 27 5360 14:11:50 XLON 28 5360 14:11:51 XLON 7 5360 14:16:56 XLON	27	5360	14:00:12	XLON
31 5360 14:04:20 XLON 54 5360 14:11:50 XLON 27 5360 14:11:50 XLON 28 5360 14:11:51 XLON 7 5360 14:16:56 XLON	38	5360	14:00:12	XLON
54 5360 14:11:50 XLON 27 5360 14:11:50 XLON 28 5360 14:11:51 XLON 7 5360 14:16:56 XLON	33	5360	14:00:12	XLON
27 5360 14:11:50 XLON 28 5360 14:11:51 XLON 7 5360 14:16:56 XLON	31	5360	14:04:20	XLON
27 5360 14:11:50 XLON 28 5360 14:11:51 XLON 7 5360 14:16:56 XLON				
28 5360 14:11:51 XLON 7 5360 14:16:56 XLON				
7 5360 14:16:56 XLON				
1/3 1/016/66 1/1/1/N	25	5360	14:16:56	XLON

1	5360	14:17:11	XLON
9	5360	14:21:46	XLON
27	5310	14:34:17	XLON
79	5310	14:34:17	XLON
66	5310	14:34:17	XLON
54	5310	14:34:17	XLON
40	5310	14:34:17	XLON
32	5330	15:00:16	XLON
93	5320	15:00:18	XLON
29	5340	15:05:41	XLON
37	5340	15:07:12	XLON
1	5330	15:08:52	XLON
56	5340	15:08:52	XLON
29	5350	15:12:17	XLON
19	5340	15:14:10	XLON
32	5340	15:14:10	XLON
31	5340	15:18:10	XLON
27	5320	15:19:28	XLON
54	5320	15:19:28	XLON
30	5320	15:19:28	XLON
89	5320	15:19:28	XLON
68	5320	15:19:28	XLON
21	5320	15:19:28	XLON
9	5325	15:19:28	XLON
41	5325	15:19:28	XLON
27	5325	15:19:28	XLON
3	5325	15:19:28	XLON
1	5320	15:19:41	XLON
1	5320	15:19:41	XLON
49	5320	15:20:07	XLON
26	5320	15:27:54	XLON
6	5320	15:27:54	XLON
33	5320	15:32:16	XLON
27	5320	15:32:16	XLON
28	5320	15:32:17	XLON
	5320	15:34:00	XLON
36		15:35:53	
38	5320		XLON
1	5310	15:41:26	XLON
71	5310	15:43:00	XLON
38	5320	15:43:52	XLON
30	5320	15:44:41	XLON
21	5325	15:49:00	XLON
9	5325	15:49:00	XLON
53	5330	15:55:13	XLON
60	5320	15:55:45	XLON
31	5320	15:55:45	XLON
31	5320	15:55:45	XLON
31	5320	15:55:45	XLON
27	5320	15:55:45	XLON
30	5340	16:09:13	XLON
1	5340	16:09:13	XLON
27	5330	16:10:45	XLON
14	5330	16:10:45	XLON
54	5330	16:10:53	XLON
3	5320	16:19:37	XLON
26	5320	16:19:37	XLON
29	5320	16:19:37	XLON
30	5320	16:19:37	XLON
30	5320	16:19:37	XLON
37	5320	16:19:37	XLON
29	5320	16:19:37	XLON
29	5320	16:19:37	XLON
50	5330	16:20:03	XLON
58			
58 35	5330	16:27:03	XLON

13	3323	10:27:33	ALUN
23	5310	16:29:53	XLON
3070	5280	17:47:59	XLON

For further information, please contact: Computershare Company Secretarial Services Limited, LionFinanceGroup-CoSec@computershare.co.uk

Name of authorised official of issuer responsible for making notification: Computershare Company Secretarial Services Limited, Company Secretary

About Lion Finance Group PLC

Lion Finance Group PLC (LSE: BGEO LN) is a FTSE 250 holding company whose subsidiaries provide banking and financial services focused in the high-growth Georgian and Amenian markets through leading, customer-centric, universal banks - Bank of Georgia in Georgia and Ameriabank in Amenia. By building on our competitive strengths, we are committed to driving business growth, sustaining high profitability, and generating strong returns, while creating opportunities for our stakeholders and making a positive contribution in the communities where we operate.

Legal Entity Identifier: 213800XKDG12NQG8VC53

For further information, please visit <u>www.lionfinancegroup.uk</u> or contact:

Michael Oliver Adviser to the CEO +44 203 178 4034 moliver@lfg.uk Sam Goodacre Adviser to the CEO +44 745 398 8513 sgoodacre@lfg.uk Nini Arshakuni Head ofInvestor Relations +44 203 178 4034 <u>ir@lfg.uk</u>

This news report is presented for general informational purposes only and should not be construed as an offer to sell or the solicitation of an offer to buy any securities

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@lseg.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our <u>Privacy Policy</u>.

END

POSVBLFFEXLLBBZ