

Selskabsmeddelelse nr. 2/2026

Holbæk, den 12. januar 2026

Aktietilbagekøb i SJF Bank A/S – transaktioner i uge 2

SJF Bank A/S offentliggjorde den 24. marts 2025 et tilbagekøbsprogram på 100 mio. kr.

Aktietilbagekøbsprogrammet startede den 25. marts 2025 og vil være afsluttet senest den 4. februar 2026.

Aktietilbagekøbsprogrammet sker med henblik på nedsættelse af aktiekapitalen i SJF Bank A/S og gennemføres efter bestemmelserne i Europa-Parlamentets og Rådets forordning (EU) nr. 596/2014 af 16. april 2014 og EU Kommissionens delegerede forordning (EU) 2016/1052 af 8. marts 2016, samlet kaldet Safe Harbour-reglerne.

Under aktietilbagekøbsprogrammet er gennemført følgende transaktioner:

	Antal aktier	Gennemsnitlig købskurs	Transaktionsværdi
Akkumuleret seneste meddelelse	300.448		95.105.182,27
05. januar 2026	800	383,02	306.416,00
06. januar 2026	800	387,77	310.216,00
07. januar 2026	800	386,72	309.376,00
08. januar 2026	800	392,95	314.360,00
09. januar 2026	1.000	384,93	384.930,00
I alt uge 2	4.200		1.625.298,00
I alt akkumuleret under aktietilbagekøbsprogrammet	304.648		96.730.480,27

Alle transaktioner er foretaget i ISIN DK 0060670776 og gennemført af Danske Bank A/S på vegne af SJF Bank A/S.

Yderligere oplysninger om transaktionerne, jf. artikel 5 i Europa-Parlamentets og Rådets forordning (EU) nr. 596/2014 om markedsmissbrug og Kommissionens delegerede forordning fremgår af vedhæftede bilag.

Efter ovenstående transaktioner ejer SJF Bank A/S i alt 318.075* egne aktier svarende til 1,92 % af SJF Banks aktiekapital.

*Heraf fratrukket 437.892 annullerede aktier ifb. med kapitalnedsættelsen, der blev godkendt på generalforsamlingen den 6. marts 2025.

*Heraf er i uge 36/2025 fratrukket 23.865 aktier ifb. med medarbejderaktieprogram.

Med venlig hilsen

Lars Petersson
Administrerende direktør

Yderligere information:

Presse- og direktionsrådgiver Morten Jeppesen, tlf. 53 85 07 70
Administrerende direktør Lars Petersson

www.sjfbank.dk/ir

Volume	Price	Venue	Time - GM	Time - CET
19	384	XCSE	20260105	(20260105 9:05:10.016000
19	383	XCSE	20260105	(20260105 9:08:52.486000
20	383	XCSE	20260105	(20260105 9:16:01.030000
20	382	XCSE	20260105	(20260105 9:17:00.589000
21	380,5	XCSE	20260105	(20260105 9:43:17.976000
20	380,5	XCSE	20260105	(20260105 9:43:17.976000
21	380	XCSE	20260105	(20260105 9:43:18.513000
21	381,5	XCSE	20260105	(20260105 9:58:08.014000
21	381,5	XCSE	20260105	(20260105 10:12:01.837000
2	381,5	XCSE	20260105	(20260105 10:23:47.911000
4	381,5	XCSE	20260105	(20260105 10:23:47.911000
40	380	XCSE	20260105	(20260105 10:29:40.876000
20	380	XCSE	20260105	(20260105 10:29:40.876000
22	381	XCSE	20260105	(20260105 10:29:40.876000
10	380,5	XCSE	20260105	(20260105 11:39:42.610000
8	380,5	XCSE	20260105	(20260105 11:39:42.610000
2	380,5	XCSE	20260105	(20260105 11:39:42.610000
62	383	XCSE	20260105	(20260105 12:14:41.673000
17	384	XCSE	20260105	(20260105 12:15:21.019000
21	384	XCSE	20260105	(20260105 12:23:07.614000
19	384	XCSE	20260105	(20260105 12:45:36.182000
21	384	XCSE	20260105	(20260105 12:52:59.345000
42	384	XCSE	20260105	(20260105 13:01:11.353000
21	382	XCSE	20260105	(20260105 13:25:57.743000
20	382	XCSE	20260105	(20260105 13:25:57.743000
10	383	XCSE	20260105	(20260105 13:35:47.473000
11	383	XCSE	20260105	(20260105 13:35:47.473000
1	383,5	XCSE	20260105	(20260105 14:19:23.322000
20	382,5	XCSE	20260105	(20260105 14:41:47.567000
72	385,5	XCSE	20260105	(20260105 15:18:31.819000
20	385,5	XCSE	20260105	(20260105 15:19:10.612000
153	384,5	XCSE	20260105	(20260105 15:22:26.956597
14	390,5	XCSE	20260106	(20260106 9:05:11.014000
3	390,5	XCSE	20260106	(20260106 9:05:11.014000
41	389,5	XCSE	20260106	(20260106 9:24:30.480000
56	390,5	XCSE	20260106	(20260106 9:43:43.900000
21	388	XCSE	20260106	(20260106 9:46:06.736000
20	388	XCSE	20260106	(20260106 9:46:06.737000
1	388	XCSE	20260106	(20260106 9:46:06.753000
20	388	XCSE	20260106	(20260106 9:46:06.753000
21	387,5	XCSE	20260106	(20260106 9:48:54.079000
20	386,5	XCSE	20260106	(20260106 10:07:47.227000
20	386	XCSE	20260106	(20260106 10:27:05.353000
31	385	XCSE	20260106	(20260106 10:33:59.165000
2	385	XCSE	20260106	(20260106 10:33:59.166000
6	385	XCSE	20260106	(20260106 10:33:59.166000
21	384	XCSE	20260106	(20260106 10:38:56.038000
21	384	XCSE	20260106	(20260106 10:57:08.684000
41	385	XCSE	20260106	(20260106 11:26:27.746000

20	385 XCSE	20260106	20260106	11:26:27.746000
19	387 XCSE	20260106	20260106	12:16:19.044000
20	387 XCSE	20260106	20260106	12:46:34.781000
20	388 XCSE	20260106	20260106	13:00:37.103000
20	387 XCSE	20260106	20260106	13:30:02.856000
21	387,5 XCSE	20260106	20260106	13:30:32.424000
63	388 XCSE	20260106	20260106	13:39:11.867000
21	387,5 XCSE	20260106	20260106	13:39:49.145000
21	387,5 XCSE	20260106	20260106	14:20:01.157000
1	387 XCSE	20260106	20260106	14:22:50.810000
1	387 XCSE	20260106	20260106	14:23:13.069000
19	389 XCSE	20260106	20260106	14:41:35.247000
14	389 XCSE	20260106	20260106	16:20:41.545292
63	389 XCSE	20260106	20260106	16:20:41.545292
28	389 XCSE	20260106	20260106	16:20:41.545292
22	389 XCSE	20260106	20260106	16:20:41.545292
11	389 XCSE	20260106	20260106	16:20:41.545334
57	389 XCSE	20260106	20260106	16:20:41.545367
19	393 XCSE	20260107	20260107	9:00:07.644000
12	390 XCSE	20260107	20260107	9:15:41.397000
5	390 XCSE	20260107	20260107	9:16:14.837000
21	390,5 XCSE	20260107	20260107	9:26:29.486000
20	390 XCSE	20260107	20260107	9:27:20.695000
10	389 XCSE	20260107	20260107	9:27:20.827000
4	389,5 XCSE	20260107	20260107	9:33:38.879000
21	392 XCSE	20260107	20260107	9:39:24.012000
20	391 XCSE	20260107	20260107	9:39:34.515000
20	390 XCSE	20260107	20260107	9:41:55.203000
21	388,5 XCSE	20260107	20260107	10:01:06.088000
20	387 XCSE	20260107	20260107	10:07:53.255000
20	387 XCSE	20260107	20260107	10:14:31.310000
20	387 XCSE	20260107	20260107	10:23:49.567000
20	386 XCSE	20260107	20260107	10:35:57.614000
21	385 XCSE	20260107	20260107	10:47:35.354000
20	383,5 XCSE	20260107	20260107	10:59:49.265000
20	383,5 XCSE	20260107	20260107	10:59:49.265000
20	383,5 XCSE	20260107	20260107	11:36:02.092000
42	385,5 XCSE	20260107	20260107	11:56:53.010000
19	386,5 XCSE	20260107	20260107	12:57:48.319000
19	386,5 XCSE	20260107	20260107	13:19:55.239000
21	385,5 XCSE	20260107	20260107	13:29:15.167000
20	384 XCSE	20260107	20260107	13:42:26.858000
21	382,5 XCSE	20260107	20260107	13:42:35.113000
8	386 XCSE	20260107	20260107	13:52:14.116000
12	386 XCSE	20260107	20260107	13:52:14.116000
1	386 XCSE	20260107	20260107	13:57:37.168000
1	386 XCSE	20260107	20260107	13:57:44.989000
19	386 XCSE	20260107	20260107	13:57:44.989000
17	388 XCSE	20260107	20260107	14:09:53.730000
266	386 XCSE	20260107	20260107	15:19:15.637651

20	389,5 XCSE	20260108 (20260108 9:00:24.534000
103	394 XCSE	20260108 (20260108 9:53:18.833000
21	394 XCSE	20260108 (20260108 10:03:49.153000
50	395 XCSE	20260108 (20260108 10:34:35.751000
3	395 XCSE	20260108 (20260108 10:34:35.751000
21	393 XCSE	20260108 (20260108 10:46:15.344000
20	392 XCSE	20260108 (20260108 11:18:11.575000
20	392 XCSE	20260108 (20260108 11:18:11.575000
19	392 XCSE	20260108 (20260108 11:18:11.575000
20	394 XCSE	20260108 (20260108 11:46:03.232000
19	394 XCSE	20260108 (20260108 11:46:03.232000
19	394 XCSE	20260108 (20260108 11:46:03.232000
20	393,5 XCSE	20260108 (20260108 12:07:42.823000
21	393 XCSE	20260108 (20260108 12:22:43.805000
42	393 XCSE	20260108 (20260108 12:55:05.296000
20	393 XCSE	20260108 (20260108 12:55:05.296000
20	392,5 XCSE	20260108 (20260108 13:00:00.066000
20	392 XCSE	20260108 (20260108 13:24:08.388000
6	393,5 XCSE	20260108 (20260108 13:44:35.602000
14	393,5 XCSE	20260108 (20260108 13:44:35.602000
20	392 XCSE	20260108 (20260108 13:52:03.920000
21	392 XCSE	20260108 (20260108 14:04:54.360000
1	391,5 XCSE	20260108 (20260108 14:07:05.813000
20	391,5 XCSE	20260108 (20260108 14:07:05.813000
240	392,5 XCSE	20260108 (20260108 16:03:29.436109
21	394 XCSE	20260109 (20260109 9:05:49.354000
21	391,5 XCSE	20260109 (20260109 9:05:55.082000
38	395 XCSE	20260109 (20260109 9:29:46.601000
22	392,5 XCSE	20260109 (20260109 9:39:46.275000
21	392,5 XCSE	20260109 (20260109 9:39:46.275000
21	391,5 XCSE	20260109 (20260109 9:47:15.414000
21	391,5 XCSE	20260109 (20260109 9:47:15.438000
21	388,5 XCSE	20260109 (20260109 9:58:32.925000
21	386 XCSE	20260109 (20260109 10:25:58.378000
21	386 XCSE	20260109 (20260109 10:25:58.378000
21	386 XCSE	20260109 (20260109 10:44:48.393000
11	386 XCSE	20260109 (20260109 10:44:48.393000
10	386 XCSE	20260109 (20260109 10:44:48.393000
21	385,5 XCSE	20260109 (20260109 11:11:09.793000
21	385,5 XCSE	20260109 (20260109 11:11:09.793000
21	385,5 XCSE	20260109 (20260109 11:43:27.667000
18	386 XCSE	20260109 (20260109 12:23:23.437000
21	384 XCSE	20260109 (20260109 12:30:20.016000
21	384 XCSE	20260109 (20260109 12:30:20.016000
21	383 XCSE	20260109 (20260109 12:36:14.685000
15	381,5 XCSE	20260109 (20260109 12:44:40.760000
21	380 XCSE	20260109 (20260109 13:30:59.410000
28	380 XCSE	20260109 (20260109 13:30:59.411000
9	382 XCSE	20260109 (20260109 14:01:21.121000
21	380 XCSE	20260109 (20260109 14:08:37.084000

34	380,5 XCSE	20260109	20260109	14:15:55.628000
322	383 XCSE	20260109	20260109	15:44:04.087377
43	383 XCSE	20260109	20260109	15:44:04.087377
1	383 XCSE	20260109	20260109	15:44:04.087377
17	383 XCSE	20260109	20260109	15:44:04.087409
75	383 XCSE	20260109	20260109	15:44:04.087429