

CLSNet confirmation protocol adherents

Date: 19 December 2025

Please find below a list of adherents to the CLSNet confirmation protocol:

Name of institution

1. Banco Actinver, S.A.
2. Bank of America N.A.
3. BOFA Securities, Europe
4. Banco Monex, S.A., Institución de Banca Múltiple, Monex Grupo Financiero
5. Bank of China (Hong Kong) Limited
6. Bank of China Limited (Hong Kong Branch)
7. Blackrock Financial Management Inc.*
8. BNP Paribas
9. Citibank N.A.
10. CTBC Bank Co., Ltd. (Hong Kong Branch)
11. Deutsche Bank A.G (Frankfurt Branch)
12. Deutsche Bank A.G (London Branch)
13. EFG Bank
14. FAB Global Markets (Cayman) Limited
15. First Abu Dhabi Bank PJSC
16. Goldman Sachs and Co. LLC
17. Goldman Sachs (Asia) Finance
18. Goldman Sachs Bank USA (formerly Goldman Sachs Capital Markets, L.P.)
19. Goldman Sachs International
20. Goldman Sachs Japan Co Ltd
21. ING Bank N.V. Amsterdam
22. Intesa Sanpaolo
23. J. Aron and Company LLC
24. JPMorgan Chase Bank, N.A.
25. Merrill Lynch International Bank Limited
26. Morgan Stanley & Co. International plc
27. Morgan Stanley Capital Services LLC
28. Morgan Stanley & Co. LLC
29. Morgan Stanley Capital Group Inc.
30. Morgan Stanley MUFG Securities Co., Ltd
31. MUFG Bank, Ltd
32. Shanghai Commercial Bank Limited
33. Standard Chartered Bank
34. Standard Chartered Bank (Hong Kong) Limited
35. Taipei Fubon Commercial Bank Co. Ltd
36. Taipei Fubon Commercial Bank Co. Ltd (Hong Kong Branch)
37. Taipei Fubon Commercial Bank Co. Ltd (Singapore Branch)



38. UBS A.G (London Branch)

39. UBS A.G (Zurich Branch)

**Each of BlackRock's Participating Affiliates and Relevant Third Parties (as defined respectively in the CLSNet legal agreements) reflected in the inventory (visible on the user interface of the CLS netting system to other participants) of active Participating Affiliates and Relevant Third Parties uploaded to the CLS netting system by BlackRock or any of its Participating Affiliates, as applicable, is an Adhering Party (as defined in the CLSNet legal agreements).*