

Company Name:

Registered Office Address:

London Stock Exchange plc ("LSE") has been approved as an Approved Publication Arrangement (APA) by SIX Swiss Exchange ("SIX") for the purpose of enabling foreign participants (Remote Members) of SIX to report their off-exchange (OTC) trades in Swiss securities admitted for trading on a Swiss stock exchange ("Swiss Trade Data") via London Stock Exchange.

By ticking the box below, you expressly request that data in relation to OTC trades in Swiss securities admitted for trading on a Swiss stock exchange reported to LSE shall be reported by LSE to SIX on a non-anonymised basis. Subject to the below, such reporting shall be governed by your agreement with LSE for trade reporting. SIX may use the Swiss Trade Data (i) in accordance with its policies or under any applicable laws including without limitation: (a) to facilitate your compliance with the SIX policies; (b) in any other manner for use by SIX for its internal non-commercial purposes in connection with the performance of its regulatory and/or supervisory functions. SIX may reproduce and store the information and data contained in the Swiss Trade Data in one or more databases for retrieval, analysis, manipulation, report preparation, or other lawful purposes. SIX may include excerpts of anonymous data, in writing or by electronic means, on a non-systematic basis, in reports, presentations, graphs and other publications internally as required to carry out its duties as the designated supervisory and enforcement authority of the issuers and participants.

Except for any liability that cannot be excluded by law, LSE shall have no liability whatsoever in connection with the receipt and transmission of Swiss Trade Data, howsoever arising.

 Add SIX Swiss APA Reporting Service

For and on behalf of:

Name:

Position:

Date:

Signature:

A scanned copy of the form can be emailed to membership@lseg.com but an original signed copy must be returned to: Membership Team, London Stock Exchange, 10 Paternoster Square, London EC4M 7LS