

FrontLine SIX x-clear Ltd

Clearing for Sigma X MTF

SIX x-clear Ltd launches CCP clearing services for SIGMA X MTF as of 15 August 2016

1.0 Overview

SIX x-clear Ltd is launching its clearing services for SIGMA X MTF, operated by Goldman Sachs International. The service will be available in production as of 15 August 2016.

2.0 Effective date

15 August 2016.

3.0 Impact on participants

The new optional CCP clearing service will be available as of 15 August 2016.

4.0 Reference

Further details were provided in previous FrontLine communications published on [5 August 2016](#) and [30 May 2016](#).

5.0 Contact

If you have any further questions, please contact your Relationship Manager. The contact details are mentioned in the list of SIX SIS contacts published at www.six-securities-services.com > Login > SIX SIS Private > Contacts > List of SIX SIS contacts

Interested non-members should contact our Global Sales and Relationship Management team. The contact details are published at www.six-securities-services.com/en/home/clearing/contacts.html

In this context, SIX x-clear Ltd draws the Members' attention to clauses **7.1 lit. f. and 25.3** General Terms and Conditions of SIX x-clear Ltd stipulating that the Member bears responsibility for the tax requirements and consequences of clearing with x-clear pursuant to the Applicable Law and that SIX x-clear Ltd assumes no liability for any charges or other negative consequences arising in conjunction with clearing through SIX x-clear Ltd that are a result of tax laws or ordinances issued by tax authorities pursuant to the Applicable Law.

Please note that references to external sources, e.g. to websites or links of third parties, are provided solely for information purposes and do not imply any recommendations whatsoever. SIX x-clear Ltd has neither provided nor processed the contents of the sources in question. Furthermore, SIX x-clear Ltd has not verified, reviewed or updated the contents of these sources and therefore disclaims all liability for the information contained therein.