5th July 2019



NOTIFICATION: DSB Industry Consultation Paper 2 available

Notification details:

The Derivatives Service Bureau has today published the second DSB Consultation Paper of 2019. The consultation is intended to help shape the DSB service in 2020 and the DSB would like to encourage a broad range of industry participation – with feedback from both programmatic and GUI users of ISINs, CFI codes and FISNs for OTC derivatives.

The second consultation paper is available <u>here</u> on the DSB website and will run until 5pm UTC on the 29th July 2019, with feedback to be supplied to industry consultation@anna-dsb.com.

As previously notified there will be a webinar next week to provide industry with an opportunity to submit any questions following publication of the second consultation paper.

Topic:2nd Industry Consultation Questions Relating to Activities in 2020Format:WebinarDate and Time:Thursday, 11th July 2019, 1:00pm UTC (14:00 BST (London), 13:00 CEST, 09:00 EST, 08:00 CDT)

Duration:60 minutesEvent Number:957 329 419Registration:Register here

Please note that the webinar will be recorded for future playback and will be made available on the DSB website. Questions can be submitted in advance (until 1pm UTC on Wednesday 10th July) to <u>industry consultation@anna-dsb.com</u> or on the day using the meeting functionality provided to each user.

Action Required:

To complete registration, please click on the above link and enter the relevant details through the '**Register'** button on the WebEx platform.

Once completed, users will receive a calendar invitation from messenger@webex.com

To submit any related queries in advance please send an email to <u>industry_consultation@anna-dsb.com</u> ahead of the event.

Please contact technical.support@anna-dsb.com for all support & connectivity issues

As defined in the DSB Privacy Policy, you are receiving this Change of Service notification because you are a user of the DSB. If you do not wish to receive this type of email please click <u>here</u> to unsubscribe.