BORSA İSTANBUL A.Ş. GENERAL DIRECTORATE



Number: 18454353-100.04.02-11410

Subject: Member Tests for BISTECH System 2.18 Version

To Whom It May Concern,

Ref: Announcement dated 26.08.2022 and numbered 2022/10924

Previously related announcement has been shared that BISTECH System improvements and developments continue with the requirements of product and service diversity and the new version called 2.18, is planned to go live (Production) as of **November 7, 2022**.

BISTECH Member Free Test Environment (pre_prod test environment) will be updated on September 26, 2022 with the release of 2.18. The new version is expected to be tested and checked by members prior to deployment. Test environments information can be accessed from https://connect.int2.uyg.borsaistanbul.com Verda Menu -> Application Software.

Version 2.18 is planned to include the improvements listed below:

- Ore notification forms declared in writing by the Precious Metals Market member and
 the refinery producing the precious metal at the stage of delivery of precious metals
 produced from ore to the Exchange vault pursuant to the Precious Metals and Precious
 Stones Market Procedure (Procedure Annex-23, Annex-24 and Annex- 25) will be
 notified via the Custody application (https://kasa.borsaistanbul.com) as of 7 November
 2022, using the Electronic Instruction System (ELTAS) menus.
- According to the procedure, precious metal notifications of production from ore (Procedure Annex-26, Annex-27, Annex-28) declared monthly to our Exchange by mining companies will be notified via the Custody application (https://kasa.borsaistanbul.com).
- In the current situation, the number of Large Bar order entries that can be transmitted at once using the bulk Large Bar order entry menu over the Genium Inet Workstation (GIW) will be increased from 30 to 60.

For all the questions and issues on the subject please contact bistechsupport_autoticket@borsaistanbul.com

Kindly submitted to your information.

Yours Sincerely,

Korkmaz ERGUN General Manager Board Member