Document	Туре	Announcement
	No	2015/
	Subject	Collective tests which will be performed on BISTECH system and
		Go-Live rehearsals
	Approval Date	/2015
	Prepared by	Equity Market Department and Equity Market Application
		Development Department
	Distribution	Members, ISVs and Data Vendors

To Whom It May Concern,

Refer to : Announcement no. 2015/90 dated 05/10/2015

As it's communicated with referred official announcement, go-live rehearsals are planned for all Equity Market participants to achieve a successful transition to BISTECH systems on 30/11/2015. The dates of these collective tests which will be carried out in production environment with the participation of all members and data vendors to let all sorrounding systems be tested thoroughly before migrating to BISTECH system are announced and it is stated that connection info and time tables which are required for taking part in these tests over BISTECH production environment starting from 17/10/2015 will be shared later.

You can find the technical document that contains connection info and test scenario document that contains time table as published on http://www.borsaistanbul.com/en/bistechsupport/news-releases

For a successful course of testing: Information covered with,

- BIST circular number 2015/90, dated 05/10/2015
- The programme and technical information document that is available on the following link http://www.borsaistanbul.com/en/bistechsupport/news-releases
- Takasbank circular number 1241, dated 12/10/2015
- The document "Application Changes and New Applications to be engaged related to Operation of Equity Market with start of BISTECH Trading Platform"

should all together be taken into consideration.

Besides member's offices and data vendors, brokers of members should attend the tests at the BIST trading floor. The trading floor will only be available on Saturdays. It is mandatory to participate in all of the tests.

Kindly submitted for your information.

Sincerely,

Adnan METİN Executive Vice President

Aydın SEYMAN Executive Vice President