



Press release

Frankfurt am Main 14 April 2022 Page 1 of 2

Announcement

Federal Treasury discount paper (Bubills)

According to the issuance schedule of the German Federal Government for the second quarter of 2022 the following Bubills will be reopened by a multi-ISIN auction on 25 April 2022:

Reopening Federal Treasury discount paper (Bubills) September 2021 issue / maturity 12 months ISIN DE0001030419

Current volume : € 13 billion Due on 21 September 2022

Residual maturity: 5 months (147 interest days)

Reopening
Federal Treasury discount paper (Bubills)
March 2022 issue / maturity 12 months
ISIN DE0001030823

Current volume : € 3 billion Due on 22 March 2023

Residual maturity: 11 months (329 interest days)

A total amount of € 6 billion is envisaged for the reopened Bubills (including respective retention quote) with a planned share of € 3 billion for each Bubill. The effective increase amount of each Bubill will be determined as part of the auction allotment on 25 April 2022.

Frankfurt am Main 14 April 2022 Page 2 of 2

Members of the Bund Issues Auction Group are entitled to bid. Bids are to be submitted through the Bund Bidding System BBS and must be for a par value of not less than € 1 million or an integral multiple thereof. The price bids must be expressed in terms of full 0.00005 percentage points. Non-competitive bids are possible. The bids accepted by the issuer will be allotted at the price specified in the bid. Non-competitive bids are filled at the weighted average price of the bids accepted. The right to scale down bids is reserved.

Time schedule of the auction procedure:

Date of invitation to bid: Friday, 22 April 2022
Bidding period: Monday, 25 April 2022,

from 8.00 a.m. until 11.30 a.m. Frankfurt time

Value date: Wednesday, 27 April 2022

In addition, the Auction rules, the Special terms and conditions of the Deutsche Bundesbank for auctions of Federal securities using the Bund Bidding System (BBS) and the issuance terms and conditions of the initial issuance shall apply.