



Federal Republic of Germany Finance Agency

Press release

Frankfurt am Main 4 May 2022 Page 1 of 2

Auction result - reopening of the 10-year 0% Green Federal bond of 2021 (2031) Increase of the conventional 0% Federal bond of 2021 second issue (2031)

The result of the auction of 4 May 2022 for the

0% Green Federal bond of 2021 (2031) Maturity: 15 August 2031 ISIN DE0001030732

was as follows:

Bids				€	2,365.00 mn
Competitive bids Non-competitive bids	€ €	1,053.00 1,312.00			
Allotment				€	1,464.00 mn
- Lowest accepted price		91.73	%		
- Weighted average price		91.73	%		
- Average yield		0.93	%		
- Allotment - for bids at the lowest accepted price		80	%		
- for non-competitive bids		80	%		
Cover ratio		1.6			
Amount set aside for secondary market operation (Own account of the Federal Government) ¹⁾	ions			€	36.00 mn
Increase				€	1,500.00 mn
Previous issue volume				€	6,500.00 mn
Total issue volume				€	8,000.00 mn

1) Placing by the German Finance Agency in the secondary market

Deutsche Bundesbank, Communications Department

Wilhelm-Epstein-Strasse 14, 60431 Frankfurt am Main, Germany, Tel: +49 (0)69 9566 3511 or 3512, Fax: +49 (0)69 9566 3077 presse@bundesbank.de

Reproduction permitted only if source is stated.

The Federal Republic of Germany spent an amount equal to the proceeds derived from the issue of the 0% Green Federal bond of 2021 (2031) for expenditures that comply, on the date of the reopening of the 0% Green Federal bond of 2021 (2031), with the requirements stipulated by the Federal Republic of Germany in its Green Bond Framework dated 24 August 2020.

Increase of the conventional 0% Federal bond of 2021 second issue (2031)

Furthermore, with effect from 6 May 2022, the outstanding volume of the conventional twin bond, the 0% Federal bond of 2021 second issue (2031), due on 15 August 2031, ISIN DE0001102564, is increased by \in 1.5 billion. This increase will be added to the Federal Government's own holdings. The outstanding volume of the conventional 0% Federal bond of 2021 second issue (2031) is now \in 31 billion.