



Press release

Frankfurt am Main 4 December 2017 Page 1 of 2

Invitation to bid for 3-months Bills of the European Stability Mechanism (ESM)

As already announced the European Stability Mechanism (ESM) is offering 3-months Bills of the European Stability Mechanism (ESM) for sale by auction. An issue volume up to EUR 1.5 billion is envisaged.

Members of the "ESM Market Group" are entitled to bid. Bids are to be transmitted electronically through the Deutsche Bundesbank's ESM Bidding System (EBS). The Deutsche Bundesbank acts in the name and for the account of the ESM, which is seller of the Bills. Bids must be for a par value of not less than EUR 1 million or an integral multiple thereof. The price bids must be expressed as full 0.00005 percentage points. It is possible to make non-competitive bids and to submit several bids at different prices. **No yield bids will be considered.** 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 price bids accepted. The right to scale down bids is reserved.

Time schedule of the auction procedure:

Bidding period: Tuesday, 5 December 2017,

from 8:00 a.m. until 12:30 p.m. Frankfurt time

Value date: Thursday, 7 December 2017

Settlement: Delivery versus payment-settlement in the night-time processing

of Clearstream Banking AG Frankfurt, beginning on the eve of

the value date.

Characteristics of the new 3-months Bills of the European Stability Mechanism (ESM):

Maturity: 8 March 2018 (91 interest days)

ISIN: EU000A1Z98J4

Common Code: 173105193

Denomination: 0.01 Euro

Envisaged issue volume: Up to EUR 1.5 billion

In addition, the Auction rules for the issue of Bonds and Bills of the European Stability Mechanism (ESM) and the Special terms and conditions of the Deutsche Bundesbank for auctions of Bonds and Bills of the European Stability Mechanism (ESM) using the ESM Bidding System (EBS) shall apply. The Bills are issued under the ESM Debt Issuance Programme.