

\*\*\*\*\*  
AMENDMENTS ARE MARKED AS FOLLOWS:  
INSERTIONS ARE UNDERLINED  
DELETIONS ARE CROSSED OUT  
\*\*\*\*\*

Appendix 4 to the Clearing Conditions of Eurex Clearing AG:

## Clearing Agreement

with a Non-Clearing Member and/or Registered Customer for the  
Individual Clearing Model under Client Clearing Documentation

[...]

1. The Parties enter into this Agreement for the Clearing of Transactions pursuant to the Individual Clearing Model Provisions under Client Clearing Documentation. The legal relationship between the Parties shall be construed in accordance with Subpart A Number 2 and Subpart C of the Individual Clearing Model Provisions. The details of the Client Clearing Agreement, the Transaction Types included in the Clearing and the options concerning Direct Segregated Margin Transfer, Retransfer and Set-Off are selected by the Clearing Member and the ICM Client in Annex A to this Agreement. If a Relevant Fund or a Relevant Fund Segment (as to be specified in Annex B to this Agreement) enters into this Agreement, the special provisions pursuant to Number 1.1.7 of the General Clearing Provisions shall apply. If a Relevant Fund or Relevant Fund Segment is listed more than once in Annex B, the Sub Pool Provisions shall apply.

[...]

### Annex B to the Clearing Agreement: Relevant Funds and Relevant Fund Segments\*

|  |  |  |  |
|--|--|--|--|
| Legal Name of the Relevant Fund<br>[In the case of a Sub-Fund, the fund to which the Sub-Fund relates shall also be indicated. In case of a Relevant Fund Segment, the fund or sub-fund to which the Relevant Fund Segment belongs shall also be indicated.] |  |  |  |
| Name of the asset pool (fund) <u>, including, if applicable, relevant Sub Pool type</u><br>[Account name of the Relevant Fund/Relevant Fund Segment <u>and, if applicable, relevant Sub Pool</u> ]   |  |  |  |
| Legal Entity Identifier (LEI/preLEI)   |  |  |  |
| Jurisdiction (ISO code)  |  |  |  |

\* Eurex Clearing AG may provide this Annex in a different format than shown here.

[...]

\*\*\*\*\*