

Notice to Certificate Holders

Short Ligne Smart Open End sur Palladium LEV15 S USD ISIN DE000UC0M610
 Short Ligne Smart Open End sur Palladium LEV15 S USD ISIN DE000UC0VNL7
 Short Ligne Smart Open End sur Palladium LEV15 S USD ISIN DE000UC0XGE2

(the “**Certificates**”)

The Index Sponsor of Palladium LEV15 S USD, in brief (the “Index”) announced the Index reverse split (factor 10) with effective date 23/09/2019, whereby the Index level will be multiplied by the factor of 10.

As a consequence of the Index reverse split (factor 10), UniCredit Bank AG, in quality of Issuer of the Certificates, informs Certificate Holders that:

- in order to keep the position of the Certificate holders unchanged following the underlying Index reverse split (factor 10), it has been taken into account the factor of 10 in the calculation of the Ratio valid on 23/09/2019.
- the Ratio applicable with effect on 23/09/2019 is specified in Table 1.

No variation occurs on the remaining Terms and Conditions.

Table 1

Certificate ISIN	Underlying	New Ratio	Effective Date
DE000UC0M610	Palladium LEV15 S USD	0,00194536690033667	23/09/2019
DE000UC0VNL7	Palladium LEV15 S USD	0,0989120626359045	23/09/2019
DE000UC0XGE2	Palladium LEV15 S USD	0,513528693677985	23/09/2019

UniCredit Bank AG
 Succursale di Milano

Piazza Gae Aulenti, 4 – Torre C
 20154 Milano, Italia
 Tel. +39 02 8862-1
 Sede in Milano, Italia
 Banca iscritta all’Albo delle Banche
 (codice ABI 03081.7)
 Codice Fiscale, Partita IVA e n. Iscrizione al Registro delle
 Imprese di Milano 09144100154

Consiglio di Gestione:
 Dr. Michael Diederich (Spokesman),
 Sandra Betocchi Drwenski,
 Dr. Emanuele Buttà, Ljiljana Čortan,
 Jan Kupfer, Robert Schindler,
 Guglielmo Zadra

Presidente del Consiglio di Sorveglianza:
 Gianni Franco Papa

Forma legale: Aktiengesellschaft
 Capitale Sociale EUR 2.407.151.016
 interamente versato
 Sede Legale: Monaco, Germania
 N. iscrizione al Court Register di Monaco HR B 421 48
 Tax-Id.No.: 143/107/72500
 VAT Reg.No.: DE 129 273 380

www.cib.unicredit.eu