Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited take no responsibility for the contents of this document, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this document.



HSBC Holdings plc

Overseas Regulatory Announcement

The attached announcement has been released to the other stock exchanges on which HSBC Holdings plc is listed.

The Board of Directors of HSBC Holdings plc as at the date of this announcement are: Douglas Flint, Stuart Gulliver, Phillip Ameen[†], Kathleen Casey[†], Laura Cha[†], Henri de Castries[†], Lord Evans of Weardale[†], Joachim Faber[†], Sam Laidlaw[†], Irene Lee[†], John Lipsky[†], Rachel Lomax[†], Iain Mackay, Heidi Miller[†], Marc Moses, David Nish[†], Jonathan Symonds[†], Jackson Tai[†], Pauline van der Meer Mohr[†] and Paul Walsh[†].

† Independent non-executive Director

Hong Kong Stock Code: 5



8 November 2016

HSBC HOLDINGS PLC BASE PROSPECTUS SUPPLEMENT DATED 8 NOVEMBER 2016

A Base Prospectus Supplement dated 8 November 2016 to the Base Prospectus dated 4 March 2016 relating to the Debt Issuance Programme prepared by HSBC Holdings plc has been submitted to the National Storage Mechanism and will shortly be available for inspection at http://www.hemscott.com/nsm.do.

To view the Base Prospectus Supplement, please paste the following URL into the address bar of your browser:

http://www.hsbc.com/investor-relations/fixed-income-securities/issuance-programmes

Note to editors:

HSBC Holdings plc

HSBC Holdings plc, the parent company of the HSBC Group, is headquartered in London. The Group serves customers worldwide from around 4,400 offices in 71 countries and territories in Europe, Asia, North and Latin America, and the Middle East and North Africa. With assets of US\$2,557bn at 30 September, HSBC is one of the world's largest banking and financial services organisations.

ends/all