

Statement of High Net Worth

Articles 60H(1) and 60Q of the Financial Services and Markets Act 2000 (Regulated Activities) Order 2001)

I, (insert full name)

_____ of
(insert address and postcode)

confirm that I am a person qualified to make a statement of high net worth under rules made by the Financial Conduct Authority, by virtue of the fact that I am an accountant who is a member of an approved accounting body.

In my opinion (insert full name of borrower or hirer)

_____ of
(insert address and post code of borrower or hirer)

is an individual of high net worth because he/she* -

- a) received during the previous financial year net income totalling an amount of not less than £150,000, and/or
- b) had throughout that year net assets with a total value of not less than £500,000. I declare that I am not connected to Mitsubishi HC Capital UK PLC.

In this statement -

- a) "associate" shall be construed in accordance with article 60L of the Financial Services and Markets Act 2000 (Regulated Activities) Order 2001;
- b) "financial year" means a period of one year ending with 31st March;
- c) "net assets" shall not include
 - i. the value of the borrower's or hirer's primary residence or any loan secured on that residence;
 - ii. any rights of the borrower or hirer under a qualifying contract of insurance within the meaning of the Financial Services and Markets Act 2000 (Regulated Activities) Order 2001; and
 - iii. any benefits (in the form of pensions or otherwise) which are payable on the termination of the service of the borrower or hirer or on his death or retirement and to which he is (or his dependents are), or may be, entitled.
- d) "net income" means the total income of the borrower or hirer from all sources reduced by the amount of income tax and national insurance contributions payable in respect of it; and
- e) "previous financial year" means the financial year immediately preceding the financial year during which the statement is made.

*Delete as appropriate

Signed _____ Dated _____

Tomorrow. Together