

SH01

Return of allotment of shares

**Statement of capital**

Section 4 (also Section 5 and Section 6, if appropriate) should reflect the company's issued capital at the date of this return.

**4 Statement of capital (Share capital in pound sterling (£))**

Please complete the table below to show each class of shares held in pound sterling. If all your issued capital is in sterling, only complete **Section 4** and then go to **Section 7**.

Class of shares (E.g. Ordinary/Preference etc.)	Amount paid up on each share ①	Amount (if any) unpaid on each share ①	Number of shares ②	Aggregate nominal value ③
REDEEMABLE PREFERENCE	1.00		50,000	£ 50,000
				£
				£
				£
<b>Totals</b>			50,000	£ 50,000

**5 Statement of capital (Share capital in other currencies)**

Please complete the table below to show any class of shares held in other currencies.  
Please complete a separate table for each currency.

Currency	US\$			
Class of shares (E.g. Ordinary / Preference etc.)	Amount paid up on each share ①	Amount (if any) unpaid on each share ①	Number of shares ②	Aggregate nominal value ③
ORDINARY	3.64		1,263,780,177	\$315,945,044.25
<b>Totals</b>			1,263,780,177	\$315,945,044.25

Currency				
Class of shares (E.g. Ordinary/Preference etc.)	Amount paid up on each share ①	Amount (if any) unpaid on each share ①	Number of shares ②	Aggregate nominal value ③
<b>Totals</b>				

**6 Statement of capital (Totals)**

Please give the total number of shares and total aggregate nominal value of issued share capital.

Total number of shares	1,263,830,177
Total aggregate nominal value ④	£50,000 + \$315,945,044.25

④ **Total aggregate nominal value**  
Please list total aggregate values in different currencies separately. For example: £100 + €100 + \$10 etc.

① Including both the nominal value and any share premium.

② E.g. Number of shares issued multiplied by nominal value of each share.

③ Total number of issued shares in this class.

**Continuation Pages**  
Please use a Statement of Capital continuation page if necessary.