

公司客戶資料更改表格 Change of Corporate Account Information Form

客戶	ら名稱 Client Name:	_ 客戶號碼 Client No.:			
請於	ぐ適當處畫上☑號 Please tick where appropriate	<i>請提供證明文件 Please provide proof</i>			
1.	更改個人資料 Change of Personal Information				
貝	賬戶類型 Account Type				
	現金帳戶 Cash Account	□ 保證金帳戶 Margin Account			
	(請細閱關於不同賬戶類型的相關條款後選擇更改 Please select after perusal of the terms of account types)				
	註冊辦事處				
	Registered Office				
	業務地址				
	Business Address				
	(請提供最近3個月內之地址證明 Please attach address proof issued within the last 3 months)				
	聯絡人電話號碼				
	Contact Person Telephone No.				
	辦公室電話號碼				
	Office Telephone No.				
	傳真號碼				
	Fax No.				
	聯絡人電郵地址				
	Contact Person Email Address				
] 銀行戶口資料				
	Bank Account Information				
	銀行名稱 Name of Bank				
	帳戶號碼 Account No.				
	(新更改的銀行戶口必須是客戶持有人的銀行戶口 Rev	vised bank account must be in name of the client)			
	其他				
	Others				
	原本詳情 Current Details				
	新詳情 New Details				

元庫證券有限公司 Silverbricks Securities Company Limited



2. 更改印章式樣 Change of Company Stamp Specimen					
舊有公司印章式樣 Old Com	pany Stamp Specimen	新公司印章式樣 New Company	Stamp Specimen		
本人/吾等謹此聲明,載於本客戶資料表格中的資料是真實及準確。除非元庫證券收到更改資料的書面通知,元庫證券有權為任何目的信賴這些資料。元庫證券已獲得客戶授權可隨時聯絡任何人,包括客戶的銀行,經紀或任何信用調查機構,藉以核實本客戶資料更改表格中所提供的資料。 I /We hereby declares that the information contained in this Form is true and accurate. Silverbricks Securities is entitled to					
rely fully on such information for all purposes, unless it receives notice in writing of any change. Silverbricks Securities is authorized at any time to contact anyone, including Client's banks, brokers, or any credit agency, for the purpose of verifying					
authorized at any time to co the information provided or		banks, brokers, or any credit age	ncy, for the purpose of verifying		
,					
	nt Signature(s) and Company Sta	·			
(請用存檔於本公司記錄之	【簽署式樣 Please sign as the sig	natures(s) filed with our Compan	y)		
For Official Use Only 此欄i	由本公司職員填寫				
Signature Verified by	Updated by	Checked by	Approved by		
Date	Date	Date	Date		

元庫證券有限公司 Silverbricks Securities Company Limited