

港股“低息寶計劃”更改書 / 客戶協議書條文之修改

Grade Base Margin Interest Plan Amendment & Notice of Change of Client Agreement

Account Number: 客戶號碼:	AE Code: 經紀號碼:
Client Name: 客戶名稱:	AE Name: 經紀名稱:

➤ 僅適用於孖展證券賬戶 (Only for Margin Securities Account):

☐ 本人/吾等申請其港股戶口使用“低息寶計劃”，並已細閱及同意此計劃內之條款及安排:

I / We apply for above captioned margin securities account to use the "Grade Base Margin Interest Plan" and have read and agreed to the terms and arrangements of the scheme:
<http://www.poems.com.hk/zh-hk/product-and-service/grade-based-margin/>

我/我們同時確認並同意本公司於客戶協議書附表 5 <孖展客戶協議> 段落內容之修改，欲獲得更多信息，請查閱附件或以下鏈接:

I / We have read and understand the notice of the content change of Section 5 under <Margin Client Agreement >. For more information, please read the attachment or visit the link below:
<http://www.poems.com.hk/media/516376/chicashagreement.pdf>

客戶須向本公司提交存款憑證，以確認該款項是來自客戶本人的銀行賬戶。憑證包括但不限於銀行結單、支票圖像、網上銀行截圖等。直至客戶提供該存款的相關憑證，則該存款才被視為提供存款憑證當天的存款。截止收取存款憑證的時間為每天下午四時正，任何下午四時後收到的存款憑證將當作下一個工作天的存款。在未有提交存款憑證前，該存款將會被視作“未入賬”狀態，因而令閣下需要承擔因為“未入賬”而導致的相關利息，佣金計算，罰款和其他收費。

Clients must submit supporting documentation to the Company to confirm that the depository payment is from his/her own bank account. Acceptable documentation includes, but is not limited to, bank statements, cheque images, and online banking screenshots. The deposit will be credited to the Client account on the day that supporting documentation is provided. Until the supporting documentation is submitted, the deposit will not be treated as “credited”. The daily cut-off time for collecting the supporting documentation is 4:00 p.m., any supporting documentation received after 4:00 p.m. will be deemed to be received on next working day. Clients will be liable for any relevant interest, commission, fines and other charges incurred as a result of not being “credited”.

個人/主要帳戶持有人名稱: Individual/Primary Joint Holder's Name:	聯名帳戶第二持有人名稱: Secondary Joint Account Holder's Name:
個人/主要帳戶持有人簽署: Individual/Primary Joint Holder's Signature:	聯名帳戶第二持有人簽署: Secondary Joint Account Holder's Signature: