

美國對外投資審查法規新制及出口管制最新進度說明會

一、會議緣由

美國財政部(Treasury)於10月28日發布《關於美國管制在受關注國家投資涉及國家安全技術及產品的最終法規》，旨在解決美國在受關注國家對某些國家安全技術和產品的投資問題，最終法規提供了操作性規範，並詳細解釋了其意圖和應用方式，其涵蓋半導體與微電子、量子資訊技術以及人工智慧等三個領域。我國應持續關注美國此項新法規及出口管制之最新發展，以維護雙方的國家安全與經濟利益。

On October 28, the U.S. Department of the Treasury issued the *Final Rule : Provisions Pertaining to U.S. Investments in Certain National Security Technologies and Products in Countries of Concern*. This Final Rule aims to address U.S. concerns over investments in specific national security technologies and products in countries of concern. It provides operational guidelines and explains in detail its purpose and applications, covering the areas of semiconductors and microelectronics, quantum information technology, and artificial intelligence. Taiwan should continue closely following the latest developments regarding the new U.S. regulatory controls in order to safeguard the national security and economic interests of both Taiwan and the United States.

二、會議資訊/ Event information

1. 會議時間/Date：2024 年 12 月 10 日(二)上午 09:00~10:30(台北時間)

Monday, Dec. 9, 2024, 8:00 PM – 9:30 PM (華府時間)

2. 舉行方式/Format：Teams 線上會議/Online Meeting

3. 議程/Agenda：

時間/Time	主題/Theme	主講者/Speaker
08:30~09:00	報到/Registration	開放登入會議
09:00~09:03	開場致詞/Opening Remarks	國際貿易署代表
09:03~09:05	講者介紹/Introduction of Speakers	Sally Laing, Partner, Akin Gump
09:05~10:15	美國對外投資審查法規新制及出口管制 最新進度說明 1. The Final Rule on outbound investment, and what Taiwanese companies should know. 2. The impact on the regulations re outbound investment on countries of concern. 3. Definitions and specifications re national security technologies and products 4. Export Administration Regulations (EAR) Updates: Quantum Computing, AI and Advanced Technologies	美國 Akin Gump 律師 事務所執業律師 1. Laura Black, Senior Counsel, Akin Gump 2. Thomas Krueger, Senior Policy Advisor, Akin Gump 3. Sally Laing, Partner, Akin Gump
10:15~10:30	討論及提問/Q&A	
10:30~	結束/ Event ends	

※本活動全程以英文進行，並備有同步中文口譯。/ English is the primary language for this event, with simultaneous interpretation provided in Chinese.