TAIFEX Chairman Wu to Attend FIA Boca, Meet Exchange Leaders and Expand International Cooperation

Chairman Tzu-Hsin Wu will lead the delegation of Taiwan Futures Exchange (TAIFEX) to participate in the U.S. Futures Industry Association's (FIA) annual conference in Boca Raton, Florida, from March 14 to 16, 2023. With an intense timetable packed with bilateral meetings, TAIFEX has scheduled to meet top executives of several global partners including CME Group, Nasdaq, Intercontinental Exchange, Cboe Global Markets, and FTSE Russell, as well various information vendors and foreign institutions, aiming at expanding its global outreach.

FIA Boca conference has always been a major occasion of the international futures industry. For the first time since the pandemic, TAIFEX returns to the physical Boca event which gathers major financial regulators, derivatives exchanges, futures commission merchants, IT vendors and media, with more than 1,000 delegates from over 30 countries. TAIFEX will gain exposure to the latest trends such as the development of the derivatives industry and digital assets, managing price hikes and volatilities, and the impact of climate risks on commodities. Furthermore, TAIFEX will have talks with partner exchanges on multiple fronts ranging from cooperation on training programs and product development to sharing of market managements, on topics such as benchmark index licensing, carbon products, and the management of crypto market. The Exchange will also proactively promote the Taiwan market to potential U.S. institutional investors to facilitate an even greater foreign customer base.

Over the years, TAIFEX has achieved remarkable outcomes in international cooperation with outstanding performance of its offshore products. Leveraging its continuous and strenuous efforts, TAIFEX is committed to providing a convenient, accessible and liquid marketplace for investors worldwide to manage their risks, and enhancing its global competitiveness in the continuously evolving derivatives landscape.