Tied Agent Disclosure Document



Tied Agent Disclosure Document

This document aims to disclose important information about our relationship as a Tied Agent of Mega Equity Securities and Financial Services Public Limited under the EU regulatory frameworks of MiFID, ESMA, and CYSEC.

- 1. Tied Agent Relationship: Mega Equity Securities and Financial Services Public Limited operates as a Principal and J. Knobel Investor Services Limited acts as a Tied Agent. We act under the full and unconditional responsibility of Mega Equity Securities and Financial Services Public Limited.
- **2. Regulatory Authorities:** Mega Equity Securities and Financial Services Public Limited is authorized and regulated by Cyprus Securities & Exchange Commission (CySEC) (license no. 011/03) and J. Knobel Investor Services Limited is registered as a Tied Agent with CySEC.
- **3. Services Offered:** As a Tied Agent, J. Knobel Investor Services Limited is authorized to provide the following European regulated investment services on behalf of Mega Equity Securities and Financial Services Public Limited:
 - Investment Advice
 - Reception and transmission of orders
- **4. Responsibilities:** Mega Equity Securities and Financial Services Public Limited retains full responsibility for the activities conducted by J. Knobel Investor Services Limited as its Tied Agent, ensuring compliance with all applicable laws and regulations.
- **5. Client Protections:** Clients of J. Knobel Investor Services Limited are afforded the same protections and rights as clients dealing directly with Mega Equity Securities and Financial Services Public Limited, including access to complaint resolution mechanisms.
- **6. Contact Information:** For any inquiries or concerns, please contact:

Mega Equity Securities and Financial Services Public Limited 42-44 Griva Digenis 1080 Nicosia, Cyprus P.O. Box 23685, 1685, Nicosia Cyprus +357 22 711711 info@megaequity.com

J. Knobel Investor Services Limited

55 Vyzantiou Street 2024 Nicosia, Cyprus +357 22 258 790 info@jknobel.com