



LISTED COMPANY
CNPJ/ME: 14.110.585/0001-07
NIRE: 35.300.616.316

**Méliuz begins trading on OTCQX in United States,
strengthening strategy as a Bitcoin Treasury Company**

Méliuz S.A. (B3: CASH3 | OTCQX: MLIZY) (“Company”), informs its shareholders and the market in general that, as of today, August 15th, 2025, receipts representing its shares have begun trading on the OTCQX Market in the United States under the ticker **MLIZY**. The Company has entered into an agreement with JP Morgan Chase Bank, N.A. to act as the depositary bank for its American Depositary Receipts (“ADRs”) in the United States.

As part of this additional trading environment, market participants may acquire existing Company shares on the B3 (Brazil) and convert them into ADRs for subsequent trading in the United States, quoted in U.S. dollars, through a settlement and delivery mechanism aligned with local market standards. Each ADR traded on the OTCQX under the ticker MLIZY will represent two shares of the Company on the B3 under the ticker CASH3 (1 MLIZY = 2 CASH3 shares). Further information regarding the conversion process will be available at adr.com, maintained by JP Morgan Chase Bank, N.A.

The OTCQX Market represents the highest tier of governance and compliance within the OTC Markets Group. This initiative forms part of the Company’s strategy to broaden its presence among international investors, enhance the visibility of its shares, and enable potential financial transactions in the region. In addition, it strengthens the execution of its strategy as a Bitcoin Treasury Company, focused on continuously increasing the number of Bitcoin per share (positive Bitcoin Yield) over time.

Having its ADRs traded on the OTCQX does not affect the trading of the Company’s shares on the B3 in Brazil and reinforces Méliuz’s commitment to transparency, best corporate governance practices, and the expansion of its global investor base.

São Bernardo do Campo, August 15, 2025

Marcio Loures Penna
Investors Relations and Corporate Governance Officer