



May 26, 2025

To All Parties Concerned

Company name	Hulic Co., Ltd.
Head Office	7-3, Nihonbashi Odenmacho, Chuo-ku, Tokyo, Japan
Representative	Takaya Maeda President, Representative Director Prime Market (Securities code: 3003)
Contact	Mayumi Naruse Managing Officer, Head of IR
Phone	+81 (3) 5623-8102

Notice Regarding Acquisition of Shares Constituting a Stock Accumulation Act for ASTMAX Co., Ltd. (Securities Code: 7162)

Our consolidated subsidiary, Hulic Property Solution Co., Ltd., has decided to acquire shares of ASTMAX Co., Ltd. (Securities Code: 7162) as scheduled on June 12, 2025, as follows.

This share acquisition will result in acquiring 5% or more of voting rights and qualifies as an 'act of purchase specified by Cabinet Order as being equivalent to a tender offer' as prescribed in Article 167, Paragraph 1 of the Financial Instruments and Exchange Act and Article 31 of the Order for Enforcement of the Financial Instruments and Exchange Act. Therefore, we hereby notify you accordingly.

1. Trade name	ASTMAX Co., Ltd. (Securities Code: 7162)
2. Number of Shares Acquired	Common Shares: 2,362,500 shares (planned)
3. Ratio to Total Voting Rights	18.04% (planned)
4. Share Acquisition Date	June 12, 2025 (planned)
5. Notes	Based on the share transfer agreement concluded today with an existing shareholder of ASTMAX Co., Ltd., we plan to acquire a total of 1,662,500 common shares of ASTMAX Co., Ltd. held by the existing shareholder through off-market transactions. Additionally, we plan to acquire 700,000 common shares of ASTMAX Co., Ltd. through the third-party allotment arising from the disposition of treasury shares by ASTMAX Co., Ltd. (hereinafter referred to as 'this treasury share disposition').

(Note) The ratio to the total voting rights has been calculated based on the total number of voting rights of all shareholders of ASTMAX Co., Ltd. as of March 31, 2025 (123,958 voting rights), plus the 7,000 voting rights to be increased through the third-party allotment arising from this treasury share disposition.

End