

## Shape Robotics A/S: Notification of transactions by persons discharging managerial responsibilities and persons closely associated with them

Company Announcement No. 4-2020 Copenhagen, June 24th, 2020

In accordance with the Market Abuse Regulation. Shape Robotics A/S must notify Finanstilsynet and publicly disclose transactions made by persons discharging managerial responsibilities and persons closely associated with them on trading of Shape Robotics A/S shares.

Shape Robotics A/S hereby notify and submit the following transaction of shares in Shape Robotics A/S:

Name: TAG Holding ApS (Thomas Henrik Gjørup)

Vice Chairman of the Board First filing Position: Reason for filing:

Shape Robotics A/S 254900D99QJEBJ52WZ34 DK0061273125 (permanent) DK0061273208 (subscription period) Issuer: LEI-code: ISIN-code: ISIN-code:

Type of securities:

Purchase and loan conversion Type of transaction:

Date of trade: June 22<sup>th</sup>. 2020

Nasdao First North Growth Market Denmark (DSME) 423.356 9.8 DKK Market for transaction: Amount of shares:

Share price:

Støv Invest ApS (Kasper Støy) Board Member Name:

Position: Reason for filing: First filina

HISTIIIIIG Shape Robotics A/S 254900D99QJEBJ52WZ34 DK0061273125 (permanent) DK0061273208 (subscription period) Issuer: LEI-code: ISIN-code: ISIN-code:

Type of securities: Shares Purchase Type of transaction: June 22<sup>th</sup>. 2020 Date of trade:

Nasdaq First North Growth Market Denmark (DSME) Market for transaction:

Amount of shares: Share price:

## About Shape Robotics A/S

Shape Robotics A'S ("Shape Robotics" or "the Company") is a Danish robotics company with a strong position in the global educational technology ("EdTech") market. The Company has developed Fable, a unique modular robot that makes it easy and fun for students to build and program their own robots. Since the launch of Fable in 2017 more than 5000 robots have been sold and shipped to schools around the world.

Shape Robotics helps educational institutions provide excellent teaching that will prepare students for a fast-changing future where digital technologies, artificial intelligence, and automation are transforming life and work. Fable is a modular robot that students can build in seconds. The robot system is robust, can withstand everyday usage in classrooms and can be used to solve demanding tasks. Students code Fable depending on their experience - from simple block programming to coding in the advanced Python language. Comprehensive teaching materials has been developed in collaboration with professional educators. Therefore, Shape Robotics provides complete teaching solutions for educational institutions from the 3rd grade to high-school and vocational schools.

André Fehrn, CFO Shape Robotics A/S Tlf. (+45) 2444 8556

Email: ir@shaperobotics.com Rugmarken 18, 3520 Farum, Denmark

CVR-nr. 38322656 www.shaperobotics.com

## Certified advisor contact

Västra Hamnen Corporate Finance AB Christer Nilsson Tel. (+46) 733 968 404 Email: ca@vhcorp.se Jungmansgatan 12, 211 11 Malmö, Sweden Bredgade 30, 1260 Copenhagen, Denmark