



## PiezoMotor receives additional order from the semiconductor industry

January 30, 2017

PiezoMotor Uppsala AB (publ) ("PiezoMotor"), a leading provider of pioneering micro motors, has received a follow-up order from a Chinese manufacturer of equipment for the semiconductor industry. The order value is around 1.8 MSEK and delivery is planned to be completed during the first quarter of 2017. PiezoMotor expects a follow-up order later this year.

The customer – a well-established player in the market – integrates PiezoMotor's Piezo LEGS® motors in very advanced so called lithography systems which are used in semiconductor manufacturing. Extremely small circuit structures can be achieved thanks to lithography technology and PiezoMotor's motors are key components for these systems enabling to fulfill the customer's extreme requirements on precision down to nanometer level.

The lithography market represents a market with multi-million potential for PiezoMotor, and through this order the company takes another leap forward. PiezoMotor is now supplier to two of the biggest players within this part of the semiconductor market.

*"The semiconductor industry is one of our focus areas and lithography is one of the most interesting parts of this market. PiezoMotor has the technology to reach the extreme performance requirements this industry poses and I see good conditions for us to grow extensively in this area in the future",* says Johan Westermark, CEO of PiezoMotor.

If you have any questions, please contact:

Johan Westermark, CEO

+46 (0)708-18 24 00

[johan.westermark@piezomotor.se](mailto:johan.westermark@piezomotor.se)

### **Certified Adviser**

*Erik Penser Bank AB, Apelbergsgatan 27, Stockholm, SWEDEN. Telephone: +46 (0)8-463 80 00. E-mail: [info@penser.se](mailto:info@penser.se).*

### **About PiezoMotor**

*PiezoMotor is a world-leading developer and manufacturer of groundbreaking micro motors based on piezoelectric materials. Simple, extremely precise and very small, the motors replace traditional technology and enable motorization where it was not possible before. The motors' performance includes sub-nanometer positioning as well as high force in a small package. The motors can operate in vacuum and can be made completely non-magnetic, which opens up entirely new possibilities. In Uppsala, Sweden, PiezoMotor has its own in-house high-volume manufacturing facility, R&D center and headquarters. All major geographical markets are covered by an established global distribution network and PiezoMotor has many leading multinational customers within medical technology, the semiconductor industry, space and defense technology as well as in optics. For more information, please visit [www.piezomotor.com](http://www.piezomotor.com).*

*The information in this press release is information which PiezoMotor Uppsala AB (publ) is obliged to publish under the EU Market Abuse Regulation (EU) No 596/2014. The information was submitted under the above contact person's auspices, for publication January 30, 2017 at 9:30 CEST.*