

ASML microchips to buy Taiwan's HMI for 2.7 bn euros

June 16 2016

Dutch computer chip maker and global hi-tech bellwether ASML announced Thursday it will buy Taiwanese chip inspection firm HMI in a multi-billion-euro deal, as it planned to speed up advanced microchip manufacturing.

"ASML...and Hermes Microvision Inc... announce that they have entered into an agreement under which ASML will acquire all outstanding shares of HMI in a cash transaction valued at approximately 2.75 billion euros (\$3.06 billion)," ASML said in a statement.

"The combination will allow ASML and HMI to further integrate and enhance their product offering at an accelerated pace," ASML said from its southern Dutch headquarters of Veldhoven, near the high-tech city of Eindhoven.

ASML is one of the world's leading makers of lithography systems used by the semiconductor industry to make integrated circuits and microchips.

It makes systems for manufacturing processor chips as well as memory chips such as DRAM and SRAM memory, essential in production as the global appetite for mobile phones and touch-screen tablets continues to expand.

HMI's equipment checks that the minute steps in making these machines have been properly carried out.

The deal is expected to be concluded by the fourth quarter and subject to approval by Taiwanese, US and international regulators, ASML said.

ASML employs more than 14,000 people and operates in 16 countries. It already employs 350 people at the Hsinchu City-based HMI, southwest of Taipei, it added.

ASML posted a steep fall in first quarter sales and profits in April, but predicted an upswing in the months ahead.

Net sales for the first quarter of 2016 stood at 1.33 billion euros, compared to 1.65 billion euros a year ago.

Net income though halved, dropping from 403 million euros in the first quarter of 2015 to 198 million this year.

© 2016 AFP

Citation: ASML microchips to buy Taiwan's HMI for 2.7 bn euros (2016, June 16) retrieved 19 April 2024 from <https://phys.org/news/2016-06-asml-microchips-taiwan-hmi-bn.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.