

**OKMETIC OYJ STOCK EXCHANGE RELEASE 29 JANUARY 2014 AT 2.30 P.M.**

**PUBLISHING OF OKMETIC'S FINANCIAL STATEMENTS 2013**

Okmetic Oyj will publish its 2013 full year results on Thursday, 13 February 2014 approximately at 11.30 A.M.

A briefing for investors, analysts and media will take place on the same day at 2 p.m. at Helsinki Stock Exchange building, Fabianinkatu 14, Helsinki (entrance via NASDAQ OMX reception, 2<sup>nd</sup> floor).

President Kai Seikku will present Okmetic group's performance in 2013 and prospects for 2014.

Participants are kindly requested to register by email to [communications@okmetic.com](mailto:communications@okmetic.com), or by telephone to +358 9 5028 0269/Tuuli Oja.

Welcome!

**OKMETIC OYJ**

Juha Jaatinen  
Senior Vice President, Finance, IT, and Communications

For further information, please contact:

Senior Vice President, Finance, IT, and Communications Juha Jaatinen,  
Okmetic Oyj, tel. +358 9 5028 0286, email: [juha.jaatinen@okmetic.com](mailto:juha.jaatinen@okmetic.com)

Distribution:

NASDAQ OMX Helsinki  
Principal media  
[www.okmetic.com](http://www.okmetic.com)

**OKMETIC IN BRIEF**

Okmetic is a technology company which supplies tailor-made silicon wafers for sensor and semiconductor industries and sells its technological expertise. Okmetic provides its customers with solutions that boost their competitiveness and profitability.

Okmetic's silicon wafers are part of a further processing chain that produces end products that improve human interaction and quality of life. Okmetic's products are based on high-tech expertise that generates added value for customers, innovative product development and an extremely efficient production process.

Okmetic has a global customer base and sales network, production plants in Finland and the US and contract manufacturers in Japan and China.

Okmetic's shares are listed on NASDAQ OMX Helsinki under the code OKM1V. For more information on the company, please visit our website at [www.okmetic.com](http://www.okmetic.com).