

# Global Semiconductor Process Control Equipment Market Trends and Industry Analysis During 2016 - 2020

PUNE, INDIA, October 13, 2016 /EINPresswire.com/ -- Semiconductor Process Control Equipment Market

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The global semiconductor market is migrating toward more complex and miniaturized devices. With the industry migrating toward smaller node sizes of 10 nm and below, semiconductor device manufacturers seek higher inspection sensitivity, metrology sensitivity, and updated software to control the manufacturing process. Technological advances in semiconductor fabrication have led to the introduction of complex structures and new materials that make semiconductor devices stronger, reliable, and more powerful while also supporting high-volume manufacturing.

Research analysts forecast the <u>global semiconductor process control equipment market</u> to grow at a CAGR of 11.06% during the period 2016-2020.

# Covered in this report

The report covers the present scenario and the growth prospects of the global semiconductor process control equipment market for 2016-2020. To calculate the market size, the report considers the sales of the semiconductor process control equipments to foundries, memory manufacturers, and IDMs.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA

Global Semiconductor Process Control Equipment Market 2016-2020, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.

### Key vendors

- Applied Materials
- Hitachi High-Technologies
- KLA-Tencor

## Other prominent vendors

- Carl Żeiss
- Hermes Microvision
- Lasertec
- Nanometrics
- Nova Measuring Instruments

- Rudolph Technologies
- Toray Engineering

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