The SEMI China Semiconductor Silicon Wafer Outlook is a comprehensive research report, with a Microsoft Excel® workbook, containing in-depth analysis of China's silicon wafer manufacturing ecosystem as it relates to the global semiconductor wafer industry. The China Semiconductor Silicon Wafer Outlook covers the latest developments in Chinese silicon wafer supply chain, including the rise of China's silicon manufacturing companies, polysilicon companies, silicon wafer-related equipment companies, policies, and funding, and their implications for China's silicon wafer supply chain.

FEATURES

- Impact of the global semiconductor market on China's silicon wafer market
- China's semiconductor policies, including policies impacting materials
- Global and China semiconductor manufacturing capacity trends
  - Key semiconductor projects in China
- Domestic and global silicon wafer manufacturing capacity trends
  - Review of leading suppliers of silicon
  - Key silicon wafer suppliers in China
  - Key silicon wafer manufacturing projects in China
- Silicon Wafer Materials and Equipment Suppliers
  - Key electronic-grade polysilicon materials suppliers
  - Key silicon wafer equipment suppliers
- Excel data file contains the raw data presented in this report; subscribers may use the raw data for further data mining and modeling.

BENEFITS

- Gain latest insights into China's silicon wafer manufacturing ecosystem
- Access credible benchmark data to validate business opportunities and assumptions
- Improve business analysis with verified, validated, and credible information
- Identify and understand the emerging Chinese silicon wafer manufacturers, electronic-grade polysilicon suppliers, and equipment for wafer making
CHINA SEMICONDUCTOR SILICON WAFER OUTLOOK

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