

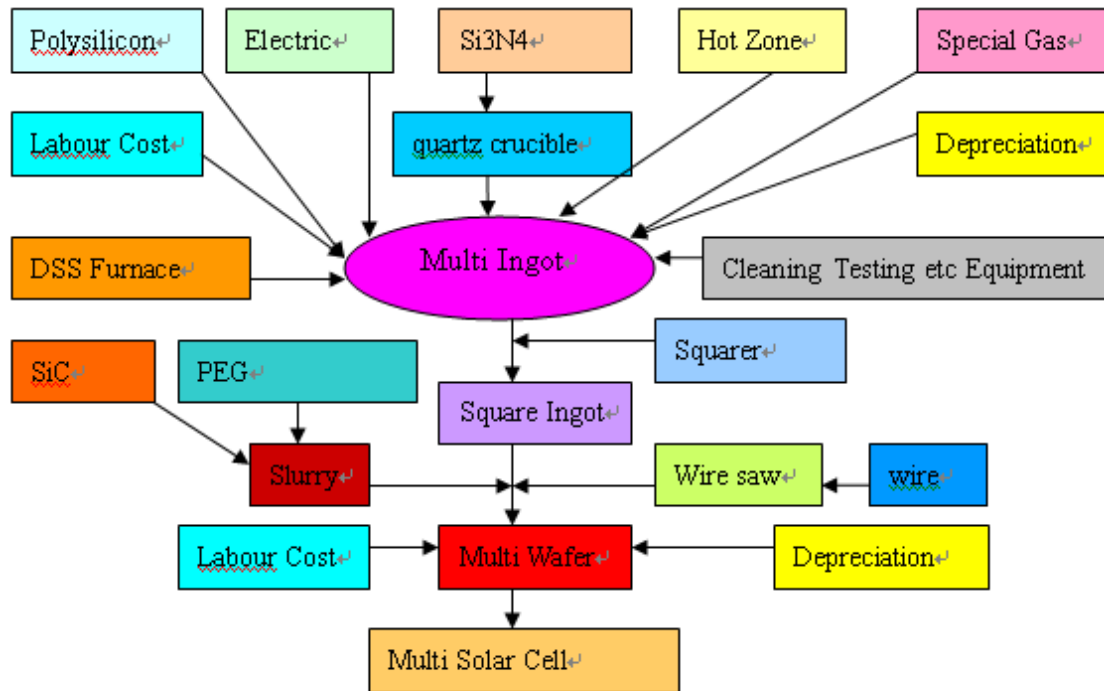
2009 China Solar Grade Wafer or Ingot Industry Chain Research Report

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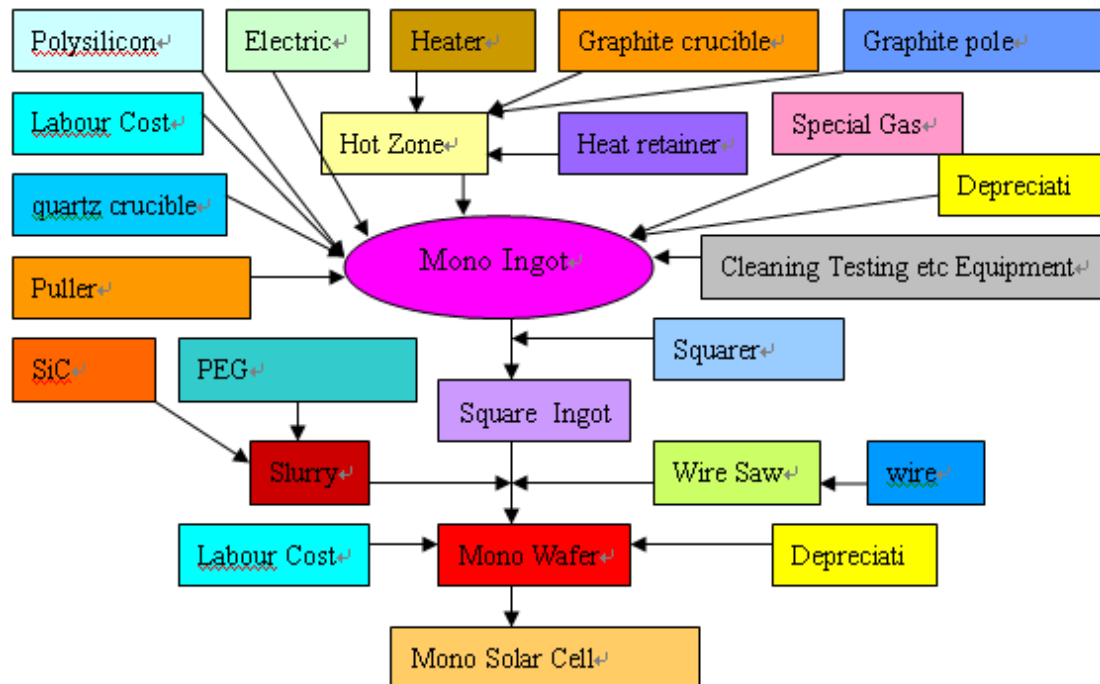
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Summary

《2009 China Solar Grade Wafer or Ingot Industry Chain Research Report》 was a depth research report in China solar wafer industry chain, through deep research on China solar wafer manufacturers, Research team got detail information as following:



Multi Crystalline Wafer Industry Chain Structure



Mono Crystalline Wafer Industry Chain Structure

Up Stream: Polysilicon Sources DSS Furnace Puller SiC PEG Wire etc Source and purchase Price Suppliers information, Cutting Equipments (wire saw Squarer) related information and relationship with Wafer Manufactureres;

Ingot or Wafer: Ingot Wafer Manufacturers Production Capacity Shipment ASP Revenue Cost Profit Profit Margin Expanding Plan Product Specification (different sizes thickness technology type) equipments sources and quantity, raw materials sources and partner, downstream customers etc;

Down Stream: solar wafer demand, long term wafer contracts, supply and demand relationship, sales region and customers etc

Besides deep research of the whole ingot or wafer industry chain, Research term also listed their industry development trend and investment return analysis of ingot wafer new projects. In a word, it was a deep research report on china solar wafer industry chain and it was a good report for marketing or investment.

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