

3.2 Silicon Production

3.2.1 Single Crystals and Wafers

This is an easy subchapter because the major points concerning single crystalline Silicon production for microelectronics (and some other uses) - from making the raw (or metallurgical grade) **Si**, **poly-Si** for crystal growth, single crystals, and wafers - have been covered in the Hyperscript "[Electronic Materials](#)" and here we provide just a link to the starting chapter.

In what follows in the next subchapter, we will look briefly at methods to produce **Si** for applications other than microelectronics - which means mostly solar cells.

[Link to starting chapter](#)

Here is an overview of what can be found in "[Electronic Materials](#)" with direct access to all modules.

[What can you buy?](#) Activating the link will tell.

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