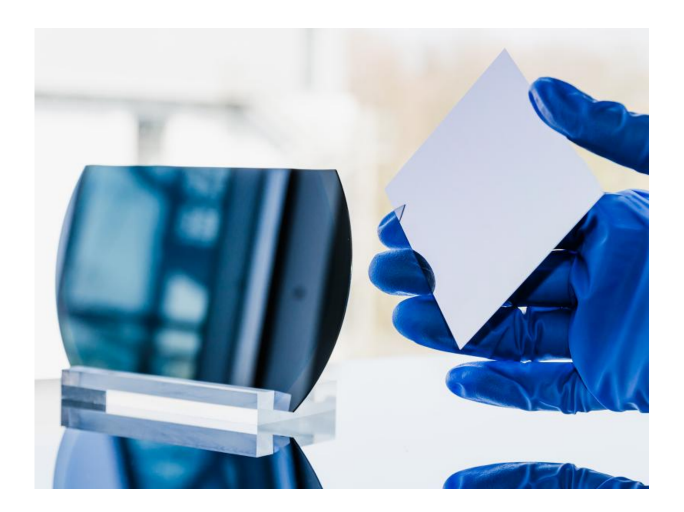


Low-cost wafers for solar cells

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Wafers are detached during the new process (right), leaving the reusable substrate (left). Credit: Fraunhofer ISE

Silicon wafers are the heart of solar cells. However, manufacturing them is not cheap. Over 50 percent of the pure silicon used is machined into



dust. A new manufacturing technique developed by Fraunhofer researchers puts an end to these material losses, with raw material savings of 50 percent along with an 80 percent reduction in energy costs.

They sparkle in dark blue on the rooftops. In our homes they give us illumination, while providing lamps, refrigerators and other household appliances with electricity. We are talking about solar cells. A key component of these are thin <u>silicon wafers</u>. The manufacture of these wafers is very time and energy consuming, and correspondingly expensive. What's more, around half of the silicon is lost during production of the wafers. The current price for polysilicon is around 15 euros per kilogram, which means that for every kilogram of polysilicon used, about 8 euros' worth of the material ends up as contaminated and therefore unusable silicon.

Fewer material losses and 80 percent less energy

This is not the case with the new process developed by researchers at the Fraunhofer Institute for Solar Energy Systems ISE in Freiburg. "With our method, we can avoid almost all of the losses that occur during the conventional production process," says researcher Dr. Stefan Janz at the ISE. "This means we are reducing material losses by 50 percent while using 80 percent less energy."

In order to understand how the researchers have accomplished this, it is worth taking a look at the conventional manufacturing process for silicon wafers. This process begins with an impure chunk of silicon. The impure silicon is liquefied and purified by adding chlorine. The material thus created is known as chlorosilane. If hydrogen is added to the resulting gas it is then transformed again into high-purity polysilicon. But this is not the crystalline form needed for solar cells. Therefore, the resulting silicon chunks are again broken up, melted at 1450 degrees Celsius, grown using different methods and transferred into silicon ingots



weighing 200 to over 1000 kilograms. From these, square-shaped blocks are created and ultimately sawed into small wafers.

Similarly, in the new process researchers first manufacture chlorosilane, heat it to over 1000 degrees Celsius and mix it with hydrogen. "We don't let the silicon just grow randomly, instead we immediately coax it into the desired crystalline form," explains Janz. This is done through chemical vapor deposition. Here, the gaseous silicon flows past the substrate –itself a silicon wafer – and coats its surface. In this way, the wafer grows atomic layer by atomic layer. To make the new wafer easily separable from the substrate, researchers will introduce a mechanical breakpoint beforehand in the form of porous silicon. These substrates can be reused several dozen times. Not only do the substrates serve as a "backing plate", they also provide the necessary crystal information. This is because for solar cells, a silicon crystal is needed in which the atoms are arranged in a regular array, much as they are in a diamond. The substrate informs the atoms, so to speak, about how they should arrange themselves from the gaseous silicon. "In this way we get a very good monocrystal, which is the best type of crystal, and the wafers are of the same quality as those produced using conventional methods," says Janz.

Lower-cost solar cells

In short, the wafer grows exactly how the researchers want it to, with no need for cumbersome sawing – a process step that wastes almost half of the high-purity input material.

Another advantage of the new process is that it allows the wafers to be made as thin as desired. With the conventional process, the <u>silicon</u> wafers must be at least 150 to 200 micrometers thick, as otherwise the cutting losses would be too high. But <u>solar cells</u> can make do with far thinner wafers. And the thinner the wafer, the cheaper the solar cell. So the new process saves material in two ways: by avoiding a wasteful wafer



manufacturing process and by permitting reduced wafer thicknesses. These gains really add up because cutting the cost of the wafer in half brings down the cost of the entire solar module by 20 percent.

As of June 2015, a spin-off company called NexWafe has assumed responsibility for bringing this new wafer production technique to market. "In the pilot phase of this technology we're working in close cooperation with our colleagues at Fraunhofer ISE," says Dr. Stefan Reber, NexWafe CEO. The completion of the factory and the start of mass production for the lower-cost wafers are slated for late 2017.

Provided by Fraunhofer-Gesellschaft

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