

During REI 2025, Borosil Renewables displayed 2-5 mm solar glass for 40-750 W modules and introduced a new grid-compatible glass type for utility use.

Most people assume that when solar technology breaks, it becomes expensive waste. A team of Chinese researchers has just shattered that assumption with a new type of transparent solar ...

The German specialty glass and materials manufacturer announced a new cerium-doped solar cover glass that is compatible with a range of space solar cell technologies, including III-V and...

Illuminate USA is taking U.S. solar manufacturing to the next level with a landmark five-year deal to source high-performance, American-made solar glass from SOLARCYCLE.

Next Energy Technologies, a California-based company, has recently announced an innovative breakthrough in the world of solar energy with the unveiling of what they claim to be the ...

The company plans to build a solar glass factory in Cedartown, Georgia, next to its existing recycling factory. It'll be the first in the world to use recycled cullet like this at commercial...

Production of TCO glass is expected to begin in March 2025. This will support the expansion strategy of First Solar, which has a manufacturing facility and a research and development ...

According to Vitro officials, the expansion is backed by a \$67.6 million investment tax credit allocation from the Internal Revenue Service. The funding will help establish a new patterned ...

An existing float line at the Rossford, Ohio factory of Pilkington North America, Inc., a member of NSG Group, has been converted to begin producing TCO glass from March 2025.

Despite the abrupt U-turn in federal energy policy, the march of American innovation carries on. In the latest example, the US startup UbiQD has developed a new form of solar glass that ...

Web: <https://inalaaccelerator.co.za>