



Harness the sun

Words: Justin Kolbe, Director of Market Strategy for Power and Industrial Automation at Henkel

Henkel is committed to innovating materials that provide solar system developers with formulations that support sustainable practices. Why? Because it believes that power conversion and energy storage reliability hold the key to solar power's advantage.

Human flourishing depends on three things: water, food, and energy, and their affordable access. The last element of this nexus, energy, is also central to the efficient sourcing, development, and distribution of the other two.

Readily accessible energy, however, is not a reality in all corners of the world. And even in developed countries with well-established energy grids, we can do better, much better, to make energy generation and use more efficient and sustainable. Alternative energy

sources are one piece of the equity and economic puzzle, offering renewable solutions in less-developed regions and supporting sophisticated energy distribution infrastructures with regenerative source.



Nature's abundant energy, saved for later

Our amazing planet produces, and renews, its energy from multiple sources, including wind, sun, water, biomass, and geothermal. Arguably, the two most publicised renewables are wind and solar, both of which have seen steady growth over the last many years, though the energy generated by wind has consistently outpaced solar for three decades.

However, solar panels are far more practical for office structures and residential applications due to several factors, not the least of which are their scale and virtually maintenance-free existence compared to turbines. Because the sun isn't always shining, capturing its direct current (DC) via solar panels, efficiently converting it to usable alternate current (AC), and then storing it for use when required is what makes solar viable.

And all those systems working reliably for a long time is what makes solar efficient, effective, and affordable.

The optimisers and inverters, which are not always paired and of which there are many types, take the panel's DC power, ensure that the most amount of energy that can be harnessed is captured, then converts or inverts the DC to AC power, which is stored for later use.

There are many ways to store energy, including lead-acid batteries, lithium-ion (Li-I) batteries, and flywheels, among others. For solar, the most common storage solution is Li-I batteries, like those used in electric vehicles (EVs), mobile phones, and PCs. Their high power density ratings are why they are popular energy storage systems.

Plus, in recent years, the cost of Li-I batteries has decreased significantly, contributing to the solar efficiency equation and the list of reasons why reliable energy storage delivers tremendous value. Getting the storage piece right satisfies many objectives. One of these is economics. Peak generation rates don't often align with utilisation, so generating during abundance, storing, and selling back to the grid at high demand makes good economic sense.

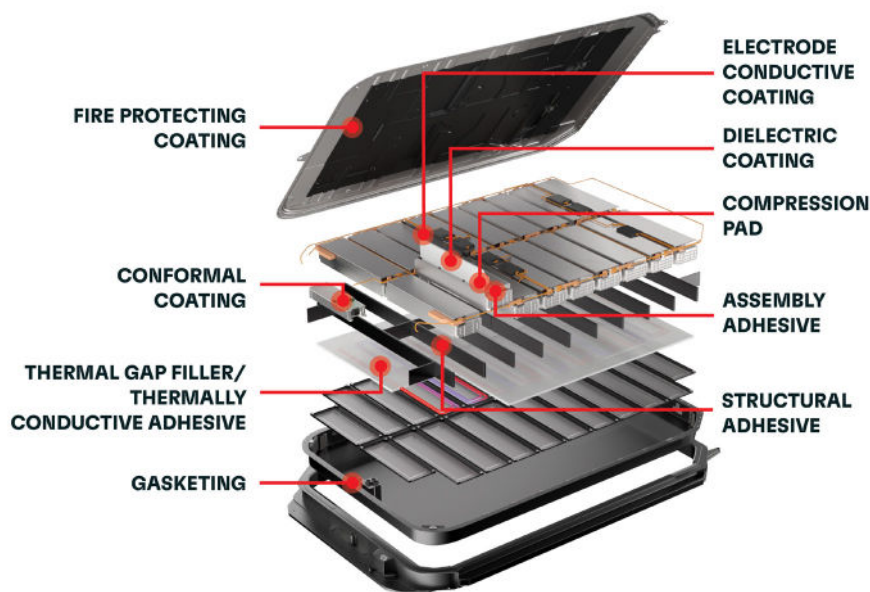
Energy security is enhanced to, and in regions with unstable grid systems, an alternative source as a backup is vital.

It also delivers better resilience. Even in industrial countries, the loads on energy grids are immense. As demand continues to increase with the addition of EV charging infrastructure and more, alternative energy sourcing and reliable storage help build resilience and robustness into the grid.

Durability and duration

Improving solar energy efficiency and system longevity are key drivers to lowering costs and encouraging widespread adoption. Inverters and battery storage systems have led the charge. Photovoltaic inverters were among the first adopters of gallium nitride (GaN) wide bandgap semiconductors (WBGS) for power conversion.

The redesign of inverters with WBGS technology has enabled substantive efficiency gains, allowing operation at higher voltages, currents, and temperatures. Li-I battery designs have also progressed,



delivering higher power densities than their predecessors. Advances like these in power switching, storage performance, and dependability improvements are critical for future solar energy success.

With solar arrays expected to last 25 to 30 years and battery storage systems pushing 15 years in some cases, strategies to improve dependable operation and keep elements like dust and moisture out are essential. System design innovations are made even more impactful by performance-enhancing and protective materials integrated to optimise function, safeguard against harsh outdoor environments, and facilitate reliability for lifetime expectancy.

For example, thermal management solutions are vital for high-performance power conversion and storage. WBGs run at much higher voltages with very high power densities, necessitating effective heat dissipation. Li-I batteries' charge and discharge rates also generate substantive heat, requiring displacement of that thermal load to avoid catastrophic events.

Thermal interface materials are the go-to heat-dissipating solution, enabling thorough heat transfer away from heat-generating components. Likewise, gasketing and sealing materials ensure structures and systems, located in outdoor, unpredictable environments, inside the housing remain robust and protected against the elements by allowing service access, while filling gaps to prevent ingress.

Over the horizon

Photovoltaic energy has proven its effectiveness and will continue to expand as an essential piece of the energy supply puzzle. What happens, though, when a solar array's useful life is complete? Recyclability is clearly the next big hurdle for solar. With more than

850 GW of solar capacity installed globally, a viable recycling strategy is imperative.

Extending the lifetime of solar arrays through reliability and protection improvements has aided in the sustainability of the technology. Indeed, on the materials front, there is progress in this area. Our company, for example, is committed to innovating materials that provide solar systems developers with formulations that support sustainable practices.

Examples include isocyanate-free gasketing materials that reduce exposure to substances of very high concern (SVHCs), using renewable carbon-based feedstocks



to replace fossil fuel-based polymer systems, and developing chemistries that enable circularity. Circularity, reparability, and recyclability are the next bridges to cross for solar evolution. The world must contend with the realities of solar panel, and wind turbine, too, for that matter, end-of-life.

Henkel materials have been central to ensuring optimised solar power conversion, storage efficiency, and system reliability, contributing significantly to alternative energy's advance. We hope to be part of the re-use and safe disposal solution, too, for the good of generations to come.

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About the author

Justin Kolbe is Henkel's Director of Market Strategy for Power and Industrial Automation within the company's Adhesive Technology business unit, where he is focused on setting broad strategic guidance and market insights.

In 1996, Kolbe joined The Bergquist Company, acquired by Henkel in 2014, as a Process Engineer and has since worked in various capacities including process development, applications engineering, R&D and marketing.

A chemical engineer by training, he has extensive experience in thermal management solutions and electronic materials development and processing.

With an impressive professional track record and a long history of providing reliable solutions for customers in multiple markets including power conversion, automotive, industrial automation and power electronics, Kolbe is passionate about ensuring Henkel materials not only deliver on performance, but also on cost and sustainability objectives.

Based in Henkel's Chanhassen, MN facility, Kolbe holds a Bachelor's degree in Chemical Engineering from the University of Minnesota.