The Future Is Hybrid
Integrated Solar-Genset Hybrid Systems
Today’s Solar-Genset Hybrid (SGH) systems - small power grids that can operate on and off-grid - need to produce ever more cost-effective, reliable and sustainable power. Solar-diesel generator set hybrid systems deliver: utilizing diesel generators and solar energy to cut fuel costs, optimize reliability and reduce emissions.

Cummins aims to lead the way forward by developing SGH solutions that meet these needs, across the world.

**Hybrid power for high efficiency.**

As expert systems integrators, we can incorporate diesel generators, solar panels and control systems into high-performance, single-source SGH systems. Our integrated systems could help you to:

- Reduce electricity costs by at least 10-15%
- Lower fuel and oil costs by more than 20-40%
- Cut harmful emissions by more than 40%
- Increase reliability with multiple power sources

**Complete and customized.**

Plus, Cummins specializes in delivering customized solutions, whatever your power requirement or location. From integrated technologies through to turnkey projects and support, we’ll supply the scalable systems and services you need.

**Proven global expertise.**

When you choose Cummins as your SGH partner, you put a world of expertise and support behind your project:

- Proven record in hybrid power
- Global reach across more than 190 countries
- Over 600 distributors and 7,200 dealer locations
- The Power of One™, with all power system components designed to seamlessly work together, as one

**Contact us**

For more on Cummins SGH systems, contact us:
Adam Buchanan - Marketing Manager
Phone: +1 (651) 787 6436
email: adam.buchanan@cummins.com