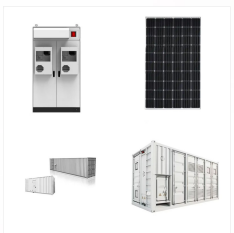


We have been Zimbabwe's best power protection and backup electrical power supply company since 2004. Our electrical services encompass various aspects, such as electrical power system design, installation, testing, and commissioning. Our vision is a world where power never falters and blackouts are a thing of the past.



Sona Solar Zimbabwe offers cost-effective, reliable and carefree back-up systems. On average these systems need about one sq. meter of space only. The advantage of these products is that you don"t have to install a noisy generator.



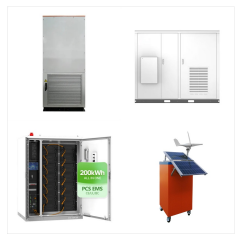
At Synergy Solar Zimbabwe, we offer a comprehensive range of solar backup systems tailored to your specific needs and budget. Our team of experienced solar specialists will guide you through the entire process, from system design and installation to ongoing maintenance.

ZIMBABWE ELECTRICAL BACKUP SYSTEMS





We offer the highest level of responsiveness and reliability, including electrical installations and power backup facilities such as solar systems and generators. Our highly experienced contractors ensure that your premises are always maintained and compliant.



DTEC SYSTEMS offers a full line of backup power solutions, including UPS/Inverters, Solar Panels & Batteries. Our offerings range from such off-the-shelf products as Batteries to custom-designed Industrial and Commercial Back Up Power Systems and DC Power Plants, and a large array of racks and accessories.



Taqon ElectriCo is a Solar and Electrical Systems Installer based in Harare Zimbabwe. Our aim is to give the best Electrical and Solar services, therefore, making our customers happy. We supply quality solar and electrical products.

ZIMBABWE ELECTRICAL BACKUP SYSTEMS





ThamesPowerCompany is committed to using quality components in designing solar and back-up power systems tailor made for each client making our installations very reliable. All our products and workmanship come with warranty.



Along with engineers from Ulster University, we've developed an intelligent solar backup system powered by artificial intelligence (AI) to support sub-Saharan Africa's utility grids. What we