

LIGHTS ON

A close-up photograph of a hand holding a glowing incandescent lightbulb. The lightbulb is the primary source of light, casting a warm, yellowish glow. The hand is positioned in the lower center of the frame, with fingers wrapped around the base of the bulb. The background is dark and out of focus, with some vertical light streaks suggesting a window or a doorway.

THE NON-TECHNICAL GUIDE TO BATTERY POWER WHEN THE GRID GOES DOWN

JEFFREY YAGO

Jeffrey R. Yago

Lights On: The Non-technical Guide to Battery Power When the Grid Goes Down



[continue reading](#)

From aging infrastructure, severe weather conditions, and EPA mandated closure of coal-fired power plant life to solar storms, digital sabotage, terrorism, and electromagnetic pulse attacks, future outages are almost certain. The US electric grid is at greater risk today than previously. Following simple plans in *Lights On* will make sure that you are safe and secure during widespread long-term power outages. There are plenty of books and magazines on crisis preparedness, survival, solar powered energy, and disaster arranging, which show strong public curiosity in these topics. Once the grid is usually down and you go out of energy for your generator, and all of the shops are closed, then what? *Lights On* has the solution. This is actually the only book you have to be prepared to maintain your refrigerator operating, your lights on, plus much more. Battery-powered devices can provide lighting, communications, refrigeration, basic safety, and entertainment when all else fails. Yago covers the multiple methods to keep your batteries recharged and all set. And they'll likely last far much longer and cover much larger areas than anything experienced previously. However, many offer short introductions to each topic. *Lights On* provides easy-to-understand detailed information on having a plan of action for establishing a battery-powered home in advance of widespread and sustained power outages. Energy professional Jeffrey Yago lays out the dropped history of early residential battery power and delves into just how durable and general battery-powered devices are.



[continue reading](#)

Great read, I picked it up and browse the .. Five Stars Great! Great read, We picked it up and read the entire part of one evening. Well written informative book! Finally understand the solar matter at another level. Buy this publication before you may spend money on hardware. A major mind change in the book is to lean towards electric battery run equip versus inverter (AC to DC) as a means of being efficient - hardly ever considered this notion before. The publication also touches various other related topics within an interesting way. Would buy it once again for certain. It emphasises off grid living but does not waste very much in verbage or fluff but gets right to the point.. My husband and I read it a chapter at a time and discussed, making a summary of what batteries to get or replace in our source, of the items besides meals and clean water (such as a wash bucket with ringer for washing clothes and linens in sustained power outages, etc.) we'd need to have on hand. Now keeping it readily available for ready reference. Recommend it! Even though I've a background in electronics/electricity wish there ... Even though I've a background in electronics/electricity wish there had been a drawing of a basic solar system with battery and inverter backup Off-grid DIY starter Enjoyed this fact based real life oriented book. Interesting, Helpful and far Needed This is an amazingly helpful book, with interesting background information about our electricity development and uses in this country, the condition of the grid, the continuing massive attempts to hack the grid, etc. The added resources at the end of the book are great! Clearly deals with the stated subject matter well.Ryan Its a great book to have Its a great book to have...so glad there are good people out generally there that don't think some people are stupid to be prepared. Three Stars good for someone just starting to be alert to self sufficiency. Much too basic, specifically for the cost Much too expensive for the useful content delivered..... quite logical.great information for just about any one. Five Stars perfectly written informative Five Stars Very informative and practical ways to survive in a grid straight down situation. Knowing and performing are vital... An absolute must have for preppers Excellent information for the solar novice.fairly easy to understand.. Thank you, Jeffrey, for assisting me to sleep at night.bought a second one for a pal.....interesting. Mainly it's a how-to manual for surviving minus the power sources we normally have. well written Well writtenI have already been told this for a long period! very little how exactly to.excellent book! A little diligence with your preferred search engine will do as well... crises preparation strategies exceptional but reinforced my scepticism of pv's real value Don't purchase- useless unless you..... Want to learn to screw in a light bulb Lights are actually on! Long-time prepper. came easily to me, but power has constantly freaked me out. Meals, water, shelter, etc. My friend bought me a duplicate of this book as a gift and I must say, I really like it. It required me a week, many YouTube movies, and a lot of sweat just to change the 220 plug for my dryer, an electrician I am not. Thanks to the essential know-how and easy follow-through here, I am a lot more assured in providing power to my family in the event of, well, anything... Great Book! Well written with a fair quantity of usable reference material.



[continue reading](#)

[download free Lights On: The Non-technical Guide to Battery Power When the Grid Goes Down pdf](#)

[download free Lights On: The Non-technical Guide to Battery Power When the Grid Goes Down mobi](#)

[download free Gordy the Rabbit has ADHD pdf](#)

[download The Magic of Menopause: A Holistic Guide to Get Your Happy Back! epub](#)

[download free Time with You: A TBI Story mobi](#)