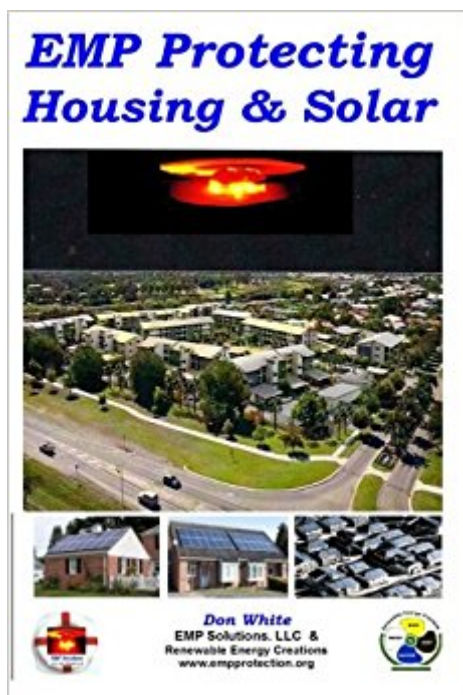


The book was found

# EMP Protecting Housing And Solar: A National EMP Protection Plan As Well As EMP Protection Of Family, Homes And Communities. Protection Is Achieved ... And Cable Surge Suppression And Filtering.



## Synopsis

This book addresses how to protect against a cataclysmic nuclear EMP (electromagnetic pulse) event. Testifying before congress and elsewhere, experts are in unanimous agreement that an upper atmospheric EMP explosion is not if, but when. It can impact an area like New England states, the East or West Coast, or the entire nation, depending on the explosion altitude. While not instantly killing humans and destroying infrastructure, it ends modern civilization and throws exposed regions back into the 1870 darkness era. This destruction is possible by rogue nations and scores of terrorists groups who know, or think they know, how to do this. The book provides solution options, and ways and means to mitigate or prevent this and the loss of lifestyle from happening. The book does not speak to anti-missile lasers or other military attempts to help preclude this. There are basically two parts to EMP protection: (a) a proposed national plan to protect America and (2) the details of how the protection process is accomplished. The former is covered partly in the author's book "EMP Protect Family, Homes and Community", and his published articles, while this new book provides the many details of how EMP protection is accomplished. The book also speaks to EMP protection of manufactured, and site-built homes and how to retrofit existing homes. The book provides information and strategies to help preppers and survivalists to live far better lifestyles in a post-EMP environment. Benefactors of EMP protected solar-PV rooftops will enjoy "free" electricity both before and after an EMP event. Thus, a high-altitude EMP will dysfunction electric power-grid and electronic infrastructure (telecommunications; devices, equipment and system controls; and most transportation). Knowing these and how to mitigate them becomes vital to individuals and their entire communities. In this book, you will learn how to electromagnetically shield, bond, ground and cable surge suppress and filter, buildings and their solar rooftops to provide electricity through an electric power-grid outage that may last from hours to years. This book teaches relatively inexpensive means for electromagnetically shielding all size structures, -- cottage sheds, houses and commercial and industrial buildings to protect the electrical and electronic items inside from EMP destruction. Next to saving our civilization from extinction, the biggest take-away is the millions of new jobs generated in fulfilling EMP protection over next decade. Most material is written for the lay or non technical. A few formulas are included for those wanting more analysis of risks, achievability and performance measures.

## Book Information

Paperback: 188 pages

Publisher: CreateSpace Independent Publishing Platform; First edition (August 14, 2014)

Language: English

ISBN-10: 1500788937

ISBN-13: 978-1500788933

Product Dimensions: 6 x 0.4 x 9 inches

Shipping Weight: 12.2 ounces (View shipping rates and policies)

Average Customer Review: 2.7 out of 5 stars 4 customer reviews

Best Sellers Rank: #1,728,281 in Books (See Top 100 in Books) #13 in Books > Arts & Photography > Architecture > Security Design

## Customer Reviews

About the author, Donald R.J. White Don White, registered professional engineer, retd., holds BSEE and MSEE degrees from the University of Maryland. He is past CEO of three Electromagnetic Compatibility companies in metro Washington, D.C. Don has written and published 14 technical books over a span of of 35 years. His largest book was The EMC, Telecom and Computer Encyclopedia, an 800-page compendium. Don has taught 2-5 day seminars to over 14,000 engineers and technical people for 22 years from 29 countries in four continents. At Don White Consultants, he published a bimonthly trade journal called EMC Technology magazine circulated over four continents. He was the technical editor and wrote many of the tutorial articles. Don is past president of IEEE Electromagnetic Compatibility Society. He is listed in Who's Who in EMC.

This book is pretty much a joke. Doesn't address protecting your basement floor, which according to him is mandatory. Doesn't discuss protecting concrete poured foundation walls, other than to say you have to do it from the outside (I would tend to disagree, based on what I have read). Continually repeats that it's cheaper to emp-proof new construction, which I would agree with; however, how many people reading this book are doing it Before building their 'retreat', or house? Multiple other things that he insinuates are available really aren't, except perhaps in isolated markets 'somewhere'. In multiple locations - even on the cover of the book - he touts this website that is a 'go to source' for anything related to the Emp issue, AND THE WEBSITE DOESN'T EXIST as of 10-16-16! I would return it, but now it's a 'used' book.

Amazing book. Parts are a bit technical for a nontechie, but the nontechie can still greatly benefit. I've done dozens of web searches and learned a lot elsewhere but the author REALLY knows his stuff. Yes, it's a bit expensive. But worth it if you really want to figure out how to protect yourself. He

gives both practical advice for how to protect yourself on the cheap with aluminum foil and also much more in depth thorough solutions for those that need a more comprehensive solution. This author doesn't deserve the 1 star and 3 star ratings he got on his earlier reviews. This info isn't available anywhere else!

happy with book.

When are they going to print an affordable book on just how to protect ourselves without the national plan? This same author already wrote a book on the national plan. Why repeat it in this new book with the info we need to protect ourselves, just so they can charge us \$30? The national plan will never happen. NASA scientist and others have been telling congress for years that we need to do something and it would be easy to do, but congress just ignores it! Nothing goes anywhere in congress unless there is big money behind it. This is just something that would be good for the country and congress doesn't care about that. It sounds like the author has some good ideas on how to protect ourselves but he has priced the book out of our reach. When they print one with just the useful info and skip the national plan, I will be the first to buy it.

[Download to continue reading...](#)

EMP Protecting Housing and Solar: A National EMP protection plan as well as EMP protection of family, homes and communities. Protection is achieved ... and cable surge suppression and filtering. Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) EMP: Electromagnetic Pulse. Protect Your Family and Survive Long After the EMP (Prepping, Survival, Homesteading, Preparedness, EMP, Electromagnetic pulse) Cable-Driven Parallel Robots: Proceedings of the Third International Conference on Cable-Driven Parallel Robots (Mechanisms and Machine Science) Cable Left, Cable Right: 94 Knitted Cables How To Survive An EMP Attack: The Ultimate 10 Step Survival Guide On How To Prepare For Life Before, During, and After an EMP Attack That Brings Down The National Power Grid Solar Cooking: Different Types of Solar Cookers: The Pros and Cons of Different Types of Solar Cookers and What Will Work Best For You Solar Electricity Handbook: 2017 Edition: A simple, practical guide to solar energy ? designing and installing solar photovoltaic systems. Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Solar Electricity Handbook - 2013 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2014 Edition: A Simple Practical Guide to Solar

Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems DIY: How to make solar cell panels easily with no experience!: Master Making Solar Panels Faster! (Master Solar Faster Book 1) Shipping Container Homes: Shipping Container Homes 101, Shipping Container Homes for Beginners, Everything You Need to Know About, Tiny House Living, and...Container Home, Tiny House Living Books Homes Around World River and Sea Homes Macmillan Library (Homes Around the World - Macmillan Library) Tiny Houses: Minimalistâ™s Tiny House Living (Floor Plans Included) (tiny house construction,tiny homes,tiny house design,small houses,small homes,tiny house building,tiny house lifestyle,micro homes) A Primer on U.S. Housing Markets and Housing Policy (Areuea Monograph Series) Breakdown: An EMP Survival Thriller (The EMP Terror Series Book 1) Unwanted World: A Post Apocalyptic/Dystopian Survival Fiction Series (The EMP Survivor Series Book 4) (The EMP Survivor Series (5 Book Series)) Bayesian Filtering and Smoothing (Institute of Mathematical Statistics Textbooks)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)