How to Protect Your Solar Gear from EMP (Part 1)

Imagine not having any electricity for days, weeks, months or even years... no lights, no communication channels, no water, no refrigeration, no navigation systems, no gas pumping, no food transportation, no waste pumping or garbage collecting. This is the potentially cataclysmic threat that EMP poses, and the reason to plan your survival.

Understanding the probability of an EMP of sufficient field strength, during your lifetime, is sufficient to warrant action on your part to protect your devices and solar panels from it.

Which One Is Worse for My Panels?

There are differences in effect and magnitude between nuclear high-altitude EMP (NHEMP, or EMP caused by a nuclear weapon detonated high above the earth), geomagnetically induced EMP (GIEMP or EMP caused by solar weather), and nuclear lowaltitude EMP (NLEMP or EMP from a nuclear weapon detonated near the ground). You have to know them in order to protect properly against their different effects.

<u>NHEMP</u> occurs when a nuclear weapon is detonated in the upper stratosphere or higher. Gamma rays interact with the earth's magnetic field causing it to re-radiate a powerful EMP and scatter high energy electrons, creating a thousand times the EMP that the same weapon would cause in a lower-altitude burst.

NHEMP is not a single EMP pulse, but rather, it a pulse consisting of three separate components: E1, E2 and E3.

• E1 is an extremely fast and brief pulse that induces

very high voltages in electronics within roughly line of sight of the detonation. It affects all electronics that have sufficient conductive area, whether they are connected to the grid or not. It happens so fast (1-2 nanoseconds) that surge protection used in the power grid can't clamp fast enough to stop it and will be disabled by it. Although surge protection with fast enough clamping times exists, it is not typically used since it's more expensive and more commonly occurring surges are much slower than E1.

- E2 behaves very much like lighting. Much of its effect on the grid would be protected against by lightening protection, if the lightening protection circuits were not already burnt out by E1 when E2 arrives. Like E1, E2 can also effect electronics whether they are plugged into the grid or not.
- Unlike the previous two components, E3 induces extremely high voltages in long conductors that run parallel to the earth's magnetic field such as power lines, phone lines, railroad tracks and metal pipelines. E3 travels through the grid, blowing fuses, destroying transformers, knocking out substations, power plants and burning out any sensitive electronics connected to the grid. Unlike the other two components, E3 only affects grid-connected electronics.

<u>GIEMP</u> is caused by the sun. Solar activity spews solar radiation which sometimes hits the earth and causes the earth's magnetic field to re-radiate powerful E3 EMP toward the earth's surface.

The affected area can be as small as a few hundred mile radius, or can be so large that it can affect the entire planet. Although the GIEMP can affect a greater area, it can't perturb any electronics that are not connected to the grid.

NLEMP is similar to NHEMP, but it lacks the thousand-fold

amplification caused by its higher-altitude sister. That's because the nuclear weapon detonates too low to cause the earth's magnetic field to re-radiate EMP.

How can we shield solar panels against all three components and all against all three threats? Just protect them against NHEMP, since it packs all three components and is the most powerful type of EMP.

Discover more about the effects of the EMP on "Darkest Days".

Use Faraday Cages for Your Solar Gear...

One of the key factors in protecting our solar gear is whether it is installed and in use or is in storage and will used after an EMP. Since stored panels aren't plugged into the grid, we don't have to worry about E3, and we can simply use a Faraday cage to shield against E1 & E2.

Keep in mind these important principles about Faraday cages, if you start building one by yourself:

- Current should be able to travel unimpeded through the conductive outer skin of the Faraday cage. If you use an ammo can, for example, remove the paint where the lid touches the body of the box and remove the rubber gasket since they would impede the free flow of current through the can. If you want a tight seal, replace rubber gaskets with conductive gaskets.
- Use sufficient shielding. The cage must provide at least 74dB of shielding. We should round up to 80dB to allow for wear and tear that will occur to Faraday cage over time. 1 mil of aluminum foil provides 96dB of shielding. If you use aluminum foil for the conductive skin, be sure that there is plenty of foil on foil overlap and that the pieces seal tightly to each other.

- The cage needs a tight seal without any gaps or holes. Because of the large frequency range we must protect against a hole as small as a $\frac{1}{4}$ inch could compromise the integrity of the Faraday cage for our purpose.
- A ground wire is not necessary to protect the contents of the cage. A Faraday cage can protect solar panels even if the cage is suspended in a vacuum. But because large currents could be induced into conductors, it is a good idea to ground large cages to prevent electrical shock when you touch the cage to open it. The larger the cage, the more important the ground is to prevent anyone from being shocked. For a cage protecting an entire building, for instance, a proper ground is strongly recommended.
- Make sure that the inside of the Faraday cage is lined with non-conductive material. Prevent contact between the conductive skin of the Faraday cage and its contents. Create some distance between the solar panels and the cage's conductive outer skin so that electricity can't arc from the skin to your panels. Current will take the path of least resistance, so arcing large gaps will not be an issue unless the flow of the current through the cage's conductive skin is impeded like in the example of the ammo can where paint along the lid to can contact surfaces and the rubber gasket should be removed.

Since most DIY Faraday cages are either too bulky, too heavy or too delicate to travel with you in your rucksack or backpack, another solution is needed to protect portable solar arrays, portable solar chargers and other portable solar gear in your pack.

PORTABLE SOLAR CHARGERS



Brunton Solaris 26 is a is a 2nd Gen, 26 Watt, 12 volt folding solar array which folds down to about 8.5" x 11" x .75" except for the port that the cables plug into, but it folds out to 8 times that area and has grommets so you can hang it on your tent, boat, truck or from lines between tree, etc.



Brunton Restore integrates a couple small 1st Gen solar panels, a 2200 mAh Liion battery, a charge controller and a charging cable to charge USB devices. It's good for charging small devices with rechargeable batteries.

Its battery can be charged from external power sources, so it can be charged by a computer or in a car with the provided USB 12v DC cigarette adapter or in a wall socket with a USB 120v AC wall socket adapter.

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For example, I carry a USB solar recharging device in my bugout bag. It has 2 small solar panels that charge a battery so that the device can recharge cellphones, MP3 players, GPS's and other electronics. When I configure my pack as an "I'm Never Coming Home" or INCH bag (or whenever I want additional solar power), I add my packable, folding solar array. To protect portable solar equipment carried in my backpack, I use lightweight bags marketed as Faraday bags to shield them.

... or a Faraday Bag

While the bags are generally a little more expensive than a DIY Faraday cage, they have a few advantages over a cage:

- Lighter weight
- Less bulk
- Waterproof
- More durable

When choosing Faraday bags, be sure to select thick, punctureresistant bags. Make sure to find out the strength of the shielding in the bags before you make a purchase.

I haven't been able to find a single bag that provides 80dB of shielding! Most bags are designed to protect sensitive semiconductor products from electrostatic discharge or to hide your passport and credit information from would be identity thieves so the most shielding currently offered in a bag is a little over 40dB.

Since an NHEMP could produce almost double the field strength that 40dB of shielding will protect, take the added precaution of sealing your solar panels inside two layers of bags which each provide at least 40dB of shielding.

Some shielding is definitely better than no shielding, but there is no reason to run the risk. You may not be far enough away from "sky zero" for the field strength of the EMP to weaken enough that your panels will be safe.

Lastly, make sure that the bags that you choose have a nonconductive inner layer just like needs to be installed in a Faraday cage to prevent electricity from arcing from the conductive layer(s) of the bag into the solar gear that you are trying to protect.

In Conclusion

EMP caused by nuclear weapons has three different types of effects that need to protected against.

EMP caused by the sun will not affect devices that aren't connected to the grid.

Solar panel & electronics stored in inexpensive shielding solutions such as Faraday cages and Faraday bags are only protected from E1 & E2 while they are inside their shielded storage containers! And you know the principles involved in building an effective Faraday cage, what to look for in Faraday bags and that one layer of most of the bags on the market today is insufficient to protect against EMP.

Now you now know the basics of protecting your stored and portable solar gear against EMP in ways that almost anyone can afford!

Watch for the second part of this article **HERE** to learn <u>the</u> <u>principles involved in protecting grid-connected solar</u> <u>installations</u> like you may have mounted to your rooftop or near your home.

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