**Public Safety Vehicle – High Altitude Electromagnetic Pulse (HEMP) Protection - Resources**

**To ensure that your public safety vehicles have some level of protection from an EMP attack, you may utilize the following resources.**

1. EMP Engineering
	1. <http://empengineering.com/>
	2. If money is not an issue, EMP Engineering is a full service EMP engineering consultant and fabrication company. They can evaluate your vehicles (or facilities and other equipment) and develop an engineered solution.
2. Disaster Preparer
	1. <https://disasterpreparer.com/product-category/emp-vehicle-protection/>
	2. Disaster Preparer is a supplier of EMP equipment, materials and supplies started by Dr Arthur Bradley, a NASA electrical engineer who specializes in electromagnetic protection. Besides the website (which is now owned by someone else), Dr Bradley also provides engineering consulting services and a number of really great Youtube videos explaining how all these protections actually work.
	3. [https://www.youtube.com/@disasterprepper/videos](https://www.youtube.com/%40disasterprepper/videos)
3. EMP Shield
	1. <https://www.empshield.com/>
	2. EMP Shield is another supplier of EMP protection equipment. This company has been referenced in Dept of Homeland Security documents and has worked with well-known EMP projects.
	3. [https://www.youtube.com/@EMPShield/videos](https://www.youtube.com/%40EMPShield/videos)
4. The Prepping Guide
	1. <https://thepreppingguide.com/emp-protection/>
	2. The Prepping Guide has a very detailed explanation of EMP and how vehicles are impacted and can be protected from the effects of a High-altitude EMP.

None of the sources or products are endorsed by the Center for Security Policy or the Secure the Grid Coalition. Nor are there any guarantees that the products are EMP-Proof. This is a list of resources that you may consider when looking to EMP protect your public safety vehicles.