

## ABOUT UNSOLVED 50-YEAR-OLD PROBLEM: WHO IS TO BLAME AND WHAT NEEDS TO BE DONE?

## **ANSWER INSIDE**

Two-part book:

I – for politicians, executives, managersII – for scientists and engineers

## NEW PROTECTION STRATEGY, METHODS AND PROTECTIVE MEANS FOR CIVILIAN CRITICAL INFRASTRUCTURE ARE PRESENTED

The book was written by Israel's leading specialist in the field of protecting civilian critical electrical equipment against the effects of an electromagnetic pulse from a high-altitude nuclear explosion (HEMP or EMP).

Have you ever wondered why, with so many scientific reports and a large market for EMP protective means, critical civilian infrastructure has been left unprotected for more than 50 years?

Why are there no problems with the protection of military equipment against EMP, but there are problems with the protection of civilian equipment?

This book can be an important tool to take a fresh look at the unsolved fifty-years-old problem and successfully solve it.

## what's inside:

- \* EMP protection: the problems
- \* EMP protection: bad trends
- \* Dangerous vector of the "technological advantage"
- \* EMP protection: military vs. civilian
- \* Problems with testing civilian equipment
- \* Problems with standards
- \* EMP and cyber protection: what do they have in common?
- \* Costly fakes from leading companies
- \* New protection strategy and method specifically for civilian infrastructure
- \* New EMP protective means

To buy the book search online: Gurevich V. EMP Protection of Critical Civilian Infrastructure: Problems and Solutions.
- Lambert Academic Publishing, 2024. ISBN 978-620-2-78735-2

Links to book: Amazon; More Books, etc.

For best discounts please contact sales representative and editor Elena Barba at email: e.barba@lap-publishing.com