AG HEALP THE DPE SHIELD



DEFENSE OF PLANET EARTH

The DPE Shield is one of the four iterations of the Advanced Technology known as the DPE. The extraordinary DPE Shield, like its other iterations, absorbs abnormal levels of EMF and other energies from the environment.

The DPE Shield has the **largest environmental protection zone** – in height and in radius – of the four models. It is thus **ideal for community use.**

See what people are saying...

Every single winter storm has been evaded thanks to our DPE, and I believe the count is up to six or seven major storms this year! This has been a severe year for weather here in British Columbia, Canada, and my husband is dumbfounded! He had some skepticism, but he doesn't anymore!!! Normally we would have had to clean the yard of many tree branches from the forest surrounding us many times already, and this year, maybe two branches in total!!! It is a miracle!!

Stacey, January 2022.

More Testimonials are available on testimonials.dpe100.com

HOW DOES IT WORK?

The DPE works as a **diode.** It is grounded into the Earth, where it **transfers excess energies** from your protected zone to the Earth to be **neutralized.**

The DPE Shield provides an EMF protection zone radius of 100 km (62 miles) and reaches approximately 250 km high (155 miles).

approx. 1 meter of the tube remains above-ground

protective tube

an inside look at the DPE Shield wiring

an incies from

the diode transfers

energy to the ground for neutralization

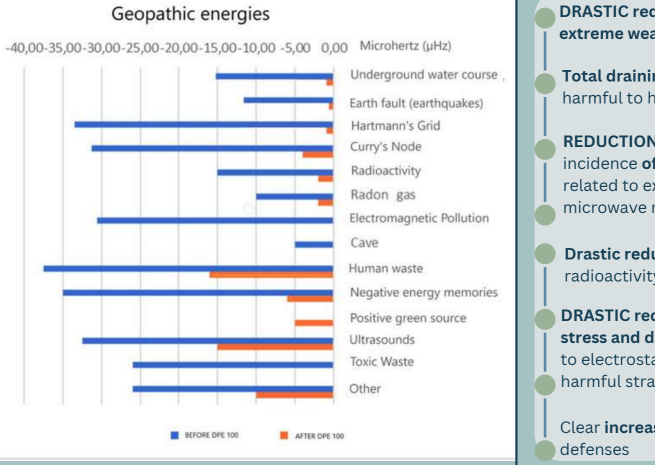
HFAI P

The DPE Shield encompasses frequencies from DC to Gigahertz, except for the **protected**frequency of 13.4 HZ, which is the frequency of Life on Earth.

This **reinstates the biospheric conditions** that existed on this planet 10,000 years ago.

WHAT ARE THE BENEFITS?

Please visit **synthesis.dpe100.com** for further research and even more documented benefits of this extraordinary product.



DRASTIC reduction of extreme weather events

Total draining of EMF harmful to health

REDUCTION of the incidence of pathologies related to excessive microwave radiation

Drastic reduction in radioactivity & radon gas

DRASTIC reduction of stress and depression due to electrostatic charges & harmful stray energies

Clear increase in immune

(See: https://radiation.dpe100.com)

The DPE devices have also been shown to clear nuclear radiation.

PROTECTION FROM **EXTREME WEATHER**

By grounding excessive energies in the environment, the DPE drastically reduces hurricanes, lightning strikes, torrential cloudbursts. hailstorms, & high winds protecting you and your community from increasingly frequent and

extreme weather events.

Read more about this and more at https://dpe100.com

Hurricane without DPE July 10, 2019, Italy.



No hurricane was able to form under a similar cloudburst with DPE.

To find your DPE store, visit:

stores.agoohealp.com

For further inquiries, email contact@dpe100.com

DPE DEVICE COMPARISON SHEET

What forms of EMF are protected from?

*The DPE devices protect your environment from **all types of EMF** from all sources, manmade or natural. This includes 5G, microwave, and other sources.

What is the warranty and expected life span?
All DPE devices have a 5-year warranty with a minimum expected life of 10 years.

What is the impact of mountains?

Mountains will reduce the range a little, though remember these have a vertical zone that is at least 200 km high.

For certainty, assume the radius of effectiveness is reduced by 50%. So, for the DPE100, assume the protection zone is only 1km in radius when using around mountains. Some overlap will do no harm.

MAIN FEATURE COMPARISON	DPE100	DPE Shield	DPE Agriculture	DPE Shield Agriculture
PRICE: USD	\$3,749	\$43,999	\$5,999	\$16,990
EMF Protection*	/	/	/	/
Protection Zone Radius (km)	2	100	3	15
Protection Zone Height (km)	200	250	200	200
Agricultural Function?	×	×	/	/
Agricultural Zone Radius (km)	-	-	1	5
Agricultural Zone Area (hect./acres)	-	-	310/775	7,850/ 19,400
Radiation Protection	/	/	/	/
Wind Turbine Noise Amelioration	×	×	/	/
Animal Husbandry Odor Reduction	/	/	/	/
Length (m)	1.2	2	1.3	2
Device Diameter (cm)	13	32	15	20
Weight (kg)	5	15	6	10
Installation: How much above ground (cm)	15	100	15	100