Multi-Billion Dollar "Direct Energy Weapons (DEW)" Market, for Military and "Civilian Use" (?). Were DEWs Used in Hawaii?

Multi-Billion Dollar "Direct Energy Weapons (DEW)" Market, for Military and "Civilian Use" (?). Were DEWs Used in Hawaii?

by <u>Prof Michel Chossudovsky</u>, <u>Global Research</u> August 17, 2023

Directed Energy Weapons (DEW) constitute a buoyant \$5.3 Billion dollar business (2022) which is slated to increase to \$12.9 Billon dollars by 2027. This profit-driven military-industrial market is dominated by six "Defense Contractors" including Raytheon, Northrup Grunman, BAE Systems (plc), Boeing, Lockheed Martin and L3Harris Technologies.

According to Raytheon:

"The development of directed energy (DE) technology is used to counter the drone threat".

While DEWs are largely intended for military use, so-called "non lethal" and/or "less lethal" Direct Energy Weapons are envisaged for so-called "Homeland Security applications".

The Evidence: Were Direct Energy Weapons Used in Hawaii?

Images confirm the extent and nature of devastation and destruction. (see videos below).

They also suggest that the damage incurred was not attributable to "natural causes".

The evidence suggests that Direct Energy Weapons (DEW) may have been used (yet to be fully ascertained) and that the acts of destruction were deliberate.

Video: Houses are Targeted? Green Trees Remain Untouched

Burned out houses between green trees? pic.twitter.com/j80fYh70ad

- David Wolfe (@DavidWolfe) August 16, 2023

Note the above CBS report points to "A Wildfire Disaster".

Thousands of families have lost their homes, burnt to the ground. The devastating impacts resulting from possible DEW attacks are not mentioned. The official statements point to "Natural Causes":

"Can you imagine calling up a family that has just seen their home burn to the ground and offering to buy their land for below market value?

This is apparently happening in Hawaii right now on a massive scale."

Michael Snyder, (August 17, 2023)

Among the six private companies of the military industrial complex, <u>Raytheon and BAE Systems are also involved in ENMOD technologies</u> on behalf of the U.S. Air Force.

There is a flourishing international market. DEWs are exported Worldwide.

The usage for so-called "Homeland Security applications" includes "non-lethal" civilian applications including Airport protection, riot controls, protection of infrastructure (see below).

A Citizens' Criminal Investigation?

Are these so-called "non-lethal or "less lethal" DEWs available for acquisition or purchase by private sector and/or governmental entities?

A citizens' investigation is required to establish what is behind this devastating process of destruction in Hawaii and in various parts of America.

Our thoughts today are with the people of Hawaii.

Below is an examination of the Direct Energy Weapons Market by:

Marketandmarkets.com

click image below to access the complete document:



KNOWLEDGE STORE REPORTS RESEARCH INSIGHT RESOURCE CENTER EVENTS 360 QUADRANTS

Directed Energy Weapons Market

HOME > TOP MARKET REPORTS > DIRECTED ENERGY WEAPONS MARKET

Directed Energy Weapons Market by Technology (High Energy Lasers, High-power Radio Frequency, Electromagnetic Weapons, Sonic Weapons), Platform (Land, Airborne, Naval, Space), Application, Product, Range and Region - Global Forecast to 2027

DESCRIPTION	TABLE OF CONTENTS	METHODOLOGY	DOWNLOAD PDF
DESCRIPTION	DADLE OF CONTENTS	METHODOLOG!	DOTTILLORD T DE

[256 Pages Report] The Directed Energy Weapon Market is projected to grow from USD 5.3 Billion in 2022 to USD 12.9 Billion by 2027, at a CAGR of 19.6% from 2022 to 2027.

Extensive research into DEW sources and the concurrent advances in beam directing technology have pushed technology to the level where fully configured DEW systems are now being designed and tested for imminent deployment. Advances in material technology, information technology, and space-based capabilities of the 21st century are also providing the right environment for the growing demand for DEW systems. The US Air Force project on airborne laser (ABL) is a classic example of how DEW technology is transforming into a formidable weapon system with hitherto unthinkable military capabilities.

The Directed Energy Weapons Industry is diversified and competitive, with the majority of players in the North American and European regions.

Connect with Global Research

Cover image credit: <u>US National Guard</u>

Combined Joint Task Force 50 (CJTF-50) search, rescue and recovery elements conduct search operations of areas damaged by wildfires in Lahaina, Maui, Aug. 15, 2023. Members of CJTF-50 from the Hawaii Army and Air National Guard, U.S. Army Active Duty and Reserve are actively supporting Maui County authorities to provide immediate security, safety, and well-being to those affected by the wildfires to ensure unwavering support for the community of Maui and first responders. (U.S. Army National Guard photo by Staff Sgt. Matthew A. Foster)