

AUGUST 2025

# Company Presentation

# SAFE HARBOR STATEMENT

This document is not, and nothing in it should be construed as, an offer, invitation, or recommendation in respect of the securities of Applied Energetics, Inc. or a solicitation of an offer to buy such securities in any jurisdiction. Neither this presentation nor anything in it shall form the basis of any contract or commitment. This presentation does not constitute advice to potential investors nor does it take into account the investment objectives, financial situation or needs of any potential investor.

The documents in this presentation (or directly accessible herefrom) may contain forward-looking statements. These statements relate to future events or Applied Energetics, Inc.'s future financial performance. Any statements that are not statements of historical fact (including, without limitation, statements to the effect that the company or its management "believes", "expects", "anticipates", "plans," and similar expressions) should be considered forward-looking statements. A number of important factors could cause Applied Energetics, Inc.'s actual results to differ materially from those indicated by the forward-looking statements, including the impact of economic conditions, national or global emergencies, political conditions, or other unforeseen events or circumstances. Applied Energetics, Inc. disclaims any obligation to update any forward-looking statement.

## ADDITIONAL INFORMATION

Applied Energetics, Inc.'s internet address is [www.appliedenergetics.com](http://www.appliedenergetics.com). The company makes available, free of charge, all SEC filings at [www.appliedenergetics.com](http://www.appliedenergetics.com). Its annual report on Form 10-K, quarterly reports on Form 10-Q, current reports on Form 8-K, and amendments to those reports filed or furnished pursuant to Section 13(a) or 15(d) of the Exchange Act, are available as soon as reasonably practicable after they are electronically filed or furnished to the SEC. You also may request a copy of each document at no cost, by writing or calling us at the following address or telephone number:

### **Applied Energetics, Inc.**

9070 S. Rita Road, Suite 1500

Tucson, AZ 85747

(520) 628-7415

[appliedenergetics.com](http://appliedenergetics.com)

## PROBLEM

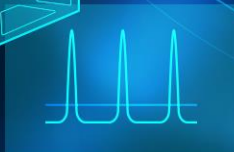
Widely  
proliferating  
threats



# Directed Energy, Anywhere

## USPL SOLUTION

Optimal size,  
weight, and power



High value  
effects

## LOCATION

Mobile

Deployed

Fixed

(critical infrastructure)





## ARMY HELMTT VS. AE USPL

AE's Pulsed Laser Air Defense system (PLAID) has a substantial size, weight and power advantage, enabling a distributed deployment of capability with sub-second engagement performance



# BELAYA AIR BASE, RUSSIA



- Belaya is a significant Russian Aerospace Forces Long-Range Aviation base in Usolsky District, Irkutsk Oblast, Russia
- The base's bomber fleet, consisting at various times of Tupolev Tu-16, Tupolev Tu-22, and Tupolev Tu-22M aircraft, played a considerable role in Asian strategy.
- On 1 June 2025, the Security Service of Ukraine (SBU) claimed to have damaged "more than 40" aircraft at Belaya and three other air bases (including Olenya) by using drones. The aircraft included an unspecified number of A-50, Tu-95 and Tu-22 M3 type aircraft. They released footage of the drones striking aircraft on the runway.



# AE PLAID EMPLACEMENTS

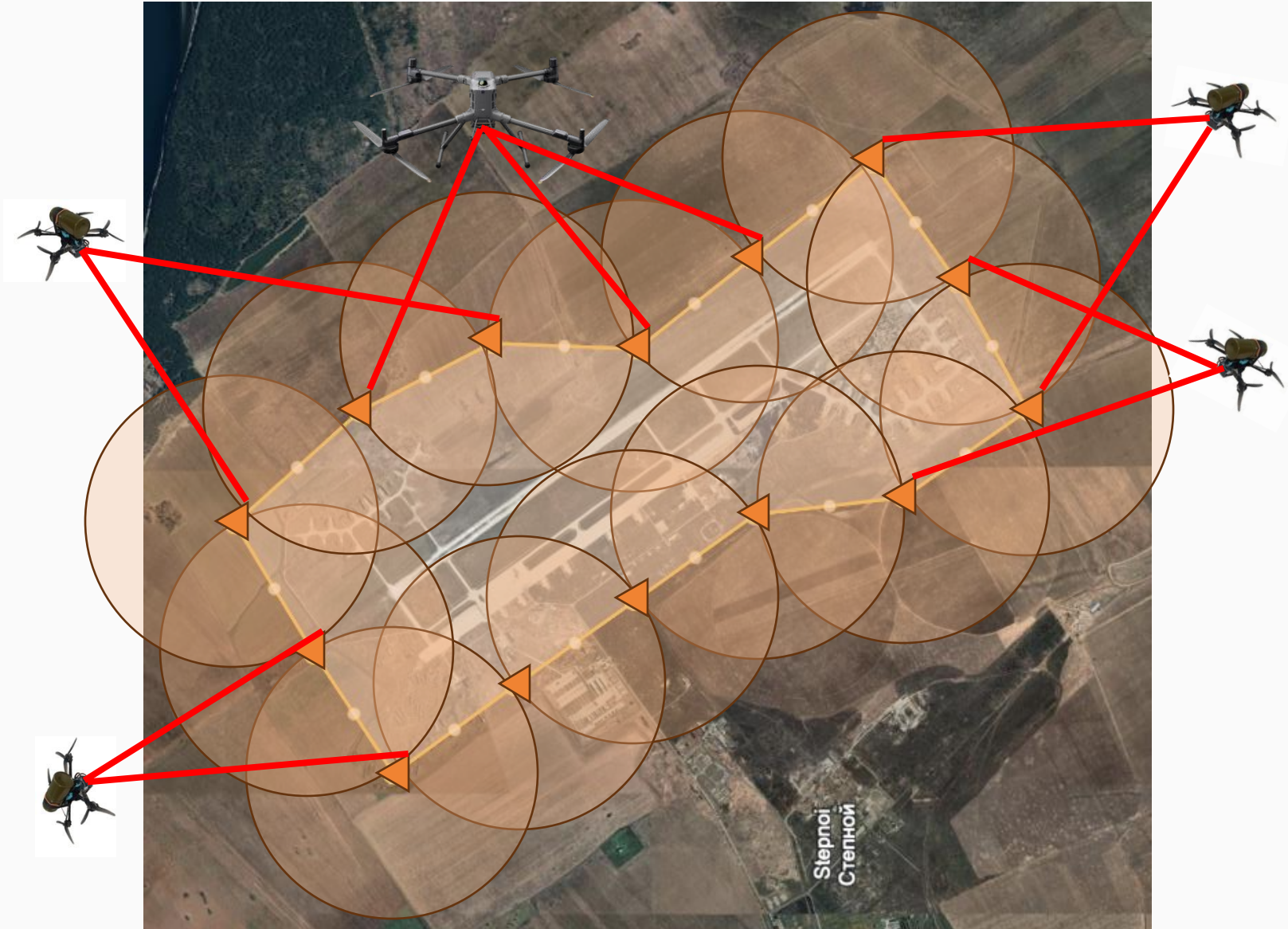


- Belaya has a roughly 14 km perimeter
- 14 PLAID-L (low altitude) would be placed at 1 km spacing between units to ensure overlapping fields of fire





# PLAID ENGAGEMENT AGAINST DRONES



- Overlapping fields of fire plus sub-second sensor kill allows for a robust engagement scenario where multiple PLAID systems can engage single drones to ensure mission kill.



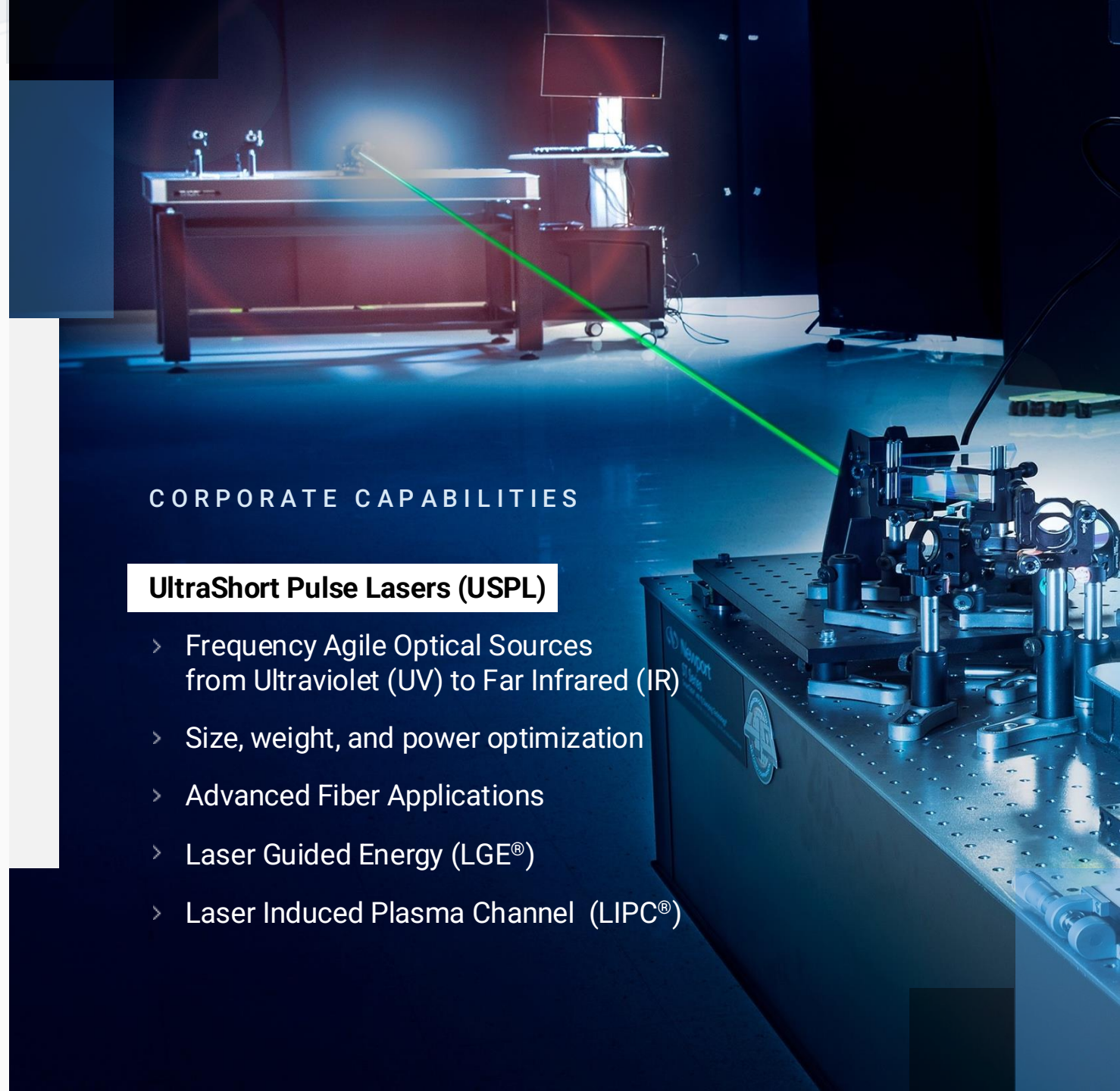
## MISSION

Innovating and shaping the future of directed energy technologies that defend our warfighters and critical infrastructure.

## CORPORATE CAPABILITIES

### UltraShort Pulse Lasers (USPL)

- › Frequency Agile Optical Sources from Ultraviolet (UV) to Far Infrared (IR)
- › Size, weight, and power optimization
- › Advanced Fiber Applications
- › Laser Guided Energy (LGE®)
- › Laser Induced Plasma Channel (LIPC®)





# WHY INVEST IN APPLIED ENERGETICS?



## Emerging ISR threats ideally countered by Ultrashort Pulse Lasers

Unmanned semi-and fully-autonomous threats are dramatically increasing in number and capability. These threats are vulnerable to USPL effects with limited time required to defeat ISR sensors.



## High value directed energy effects at best size, weight, and power in market

Only national-security focused USPL pure-play; USPLs deliver high-value counter-ISR effects in a SWaP footprint that allows deployment on almost any military platform.



## Unmatched IP portfolio

More than \$50 million in public and private capital invested, 26 issued patents, 11 applications held under government secrecy orders, and 8 additional patents pending.



## Accelerating addressable market

Global directed energy weapons market expected to grow at 16% CAGR to \$32.1 billion by 2033; Counter-Unmanned Aerial Systems (UAS) market expected to grow at 25% CAGR to \$11.7 billion by 2032.



## Defense applications open door to commercial markets

Defense applications open doors to commercial markets such as advanced manufacturing, pathogen detection and neutralization, and imaging of biological tissue.



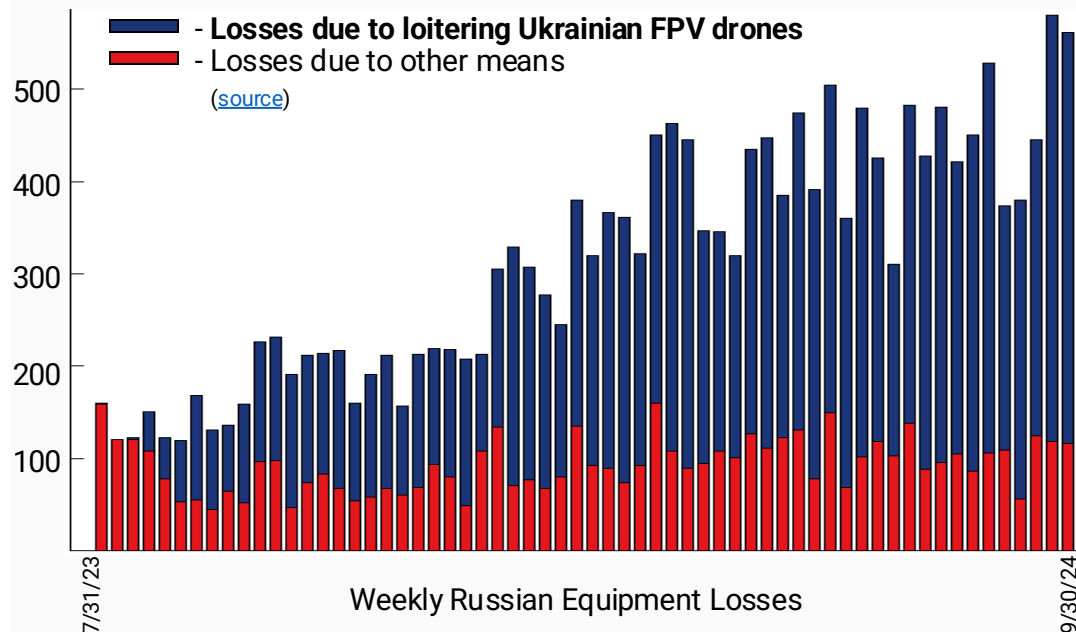
## Elite management team; state of the art facilities

More than 100 years of combined executive team experience; 26,800 sq. ft. laser-dedicated development and manufacturing facility in the University of Arizona Tech Park.



## PROBLEM STATEMENT

Unmanned semi- and fully-autonomous aerial, ground, and surface vehicle threats are dramatically increasing in number and capability. As unmanned systems increasingly augment humans, sensors will saturate the battlefield.



“The United States defense establishment does not appear equipped, technically or psychologically, to respond to this looming [unmanned systems] threat. I must emphasize—in the starkest terms—that the comparative advantage in modern weaponry has fundamentally and perhaps permanently shifted toward small, cheap, attritable, evolutionary systems.”

**Dr. Paul Schwennesen**

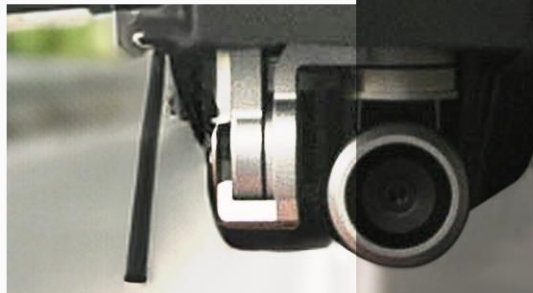
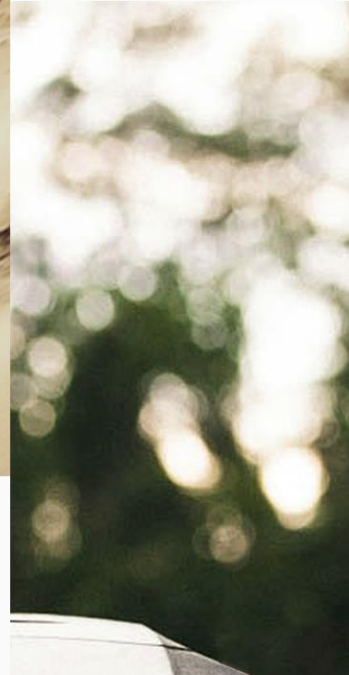
Written testimony before the U.S. House of Representatives Subcommittee on Counterterrorism, Law Enforcement, and Intelligence, Dec 10, 2024  
(source)



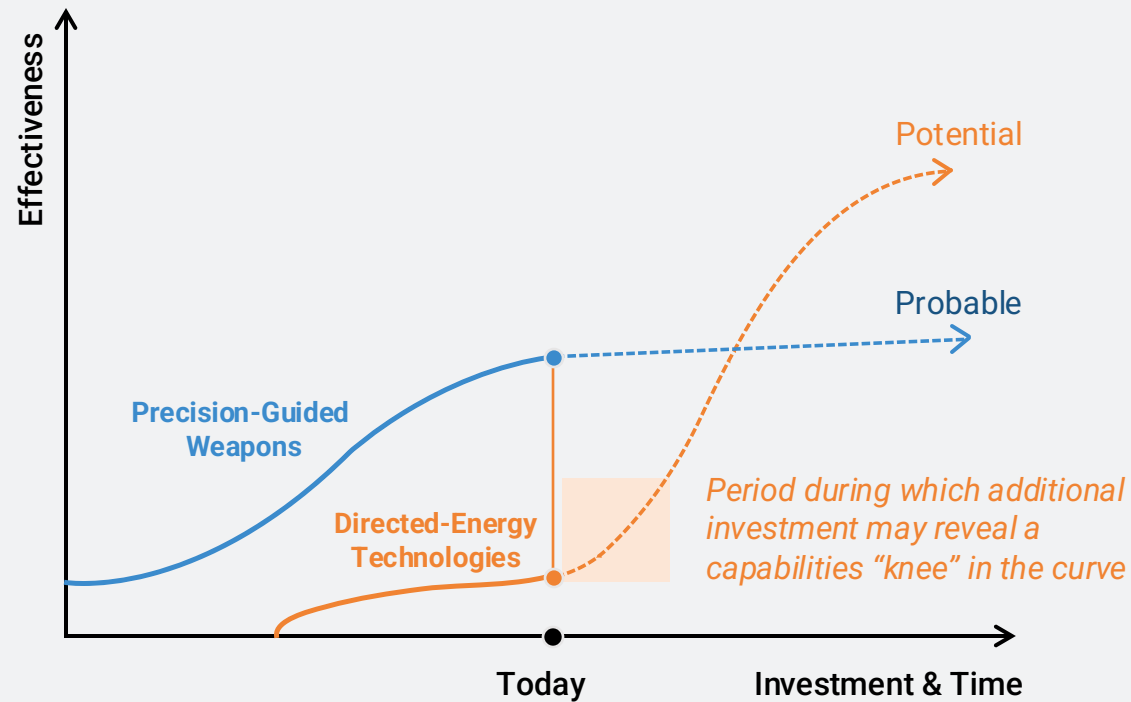
## EMERGING THREATS IDEALLY SUITED FOR DIRECTED ENERGY EFFECTS

The proliferation of commercial-off-the-shelf sensors and unmanned systems are providing both traditional and asymmetric forces with **improved intelligence gathering and improvised threat capabilities enabling low-cost and low-tech solutions against high value targets.**

Most of these threats are piloted  
through cameras mounted on the vehicle.



## A NOTIONAL MILITARY TECHNOLOGICAL "BREAKOUT"



## DIRECTED ENERGY STILL IN EARLY STAGES OF DEVELOPMENT AND ADOPTION

What is needed to finally cause the inflection point in the adoption of directed energy?

- > A widely proliferating threat uniquely suited to being countered by directed energy weapons
- > A directed energy system that delivers both
  - High value effects against the threat
  - At a size, weight, and power that makes it widely deployable across multiple platform types and fixed sites.

AE is well positioned to be a catalyst to

"bend" the adoption curve of directed energy





## SOLUTION: ULTRASHORT PULSE LASERS

*Objective: Defeat sensors of all kinds across a broad range of enemy threat platforms.*

1  
High peak  
power allows  
for sub-second  
sensor kills

2  
Laser wavelength  
can be matched  
to sensor  
wavelength

3  
Common underlying  
architecture across  
all counter-ISR  
applications

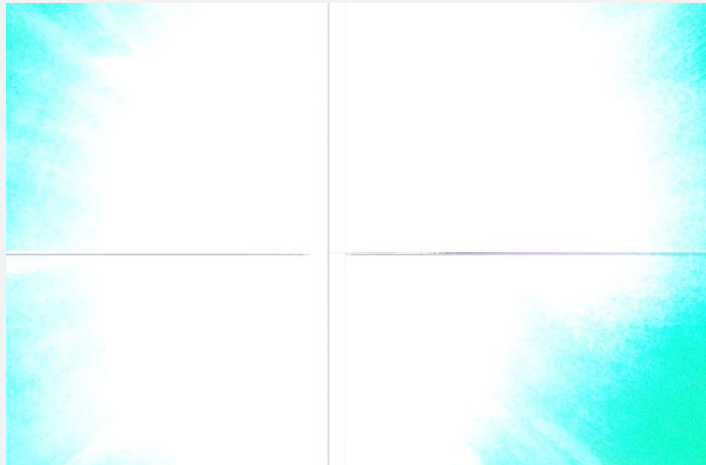
4  
Efficient, compact,  
and ruggedized  
optical fiber-based  
architectures

# ULTRASHORT PULSE LASER EFFECTS: COUNTER-ISR SENSORS

*(Effect on common commercial sensor)*

## JAM

Temporarily  
blind the sensor



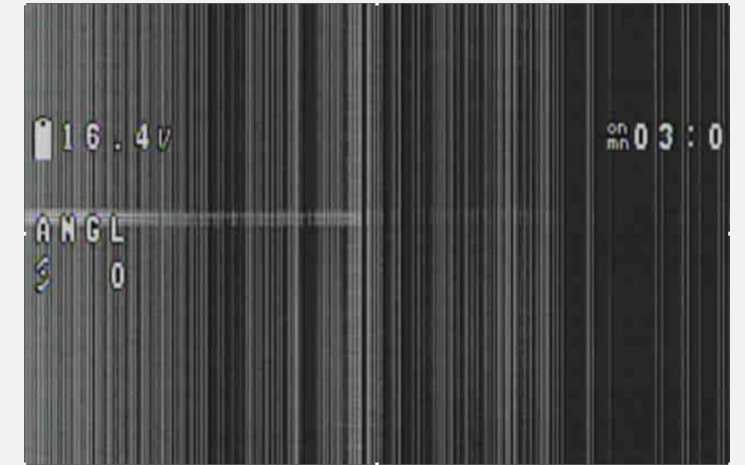
## DAMAGE

Permanently damage  
pixels and control lines



## DESTROY

Sensor fails  
to operate



Increasing energy on target

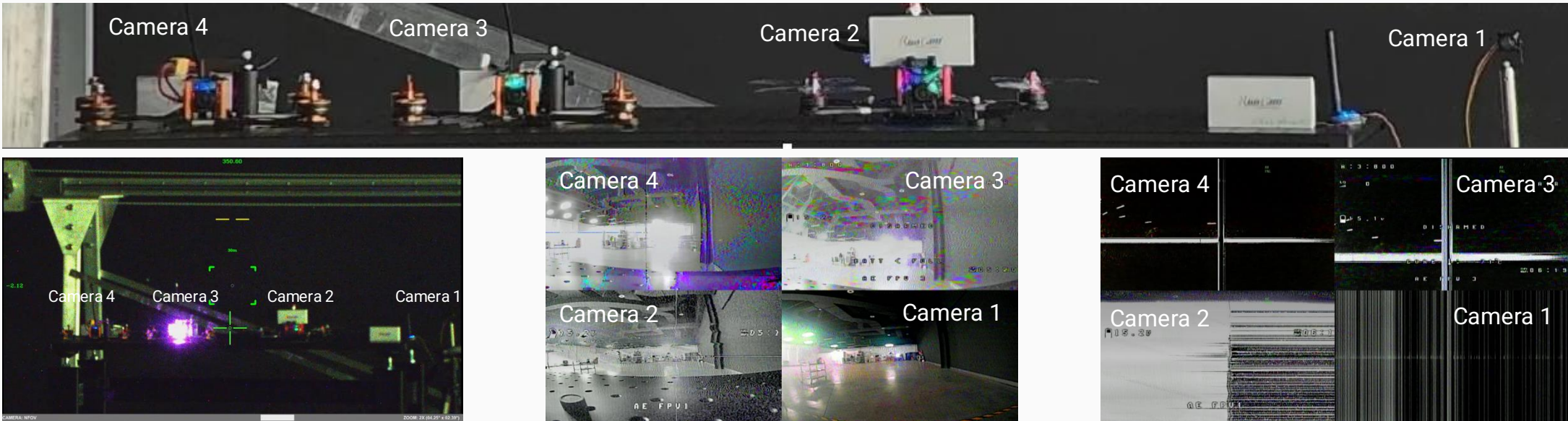


# DEMONSTRATION: USPL AT 1 BILLION WATTS PEAK POWER

Single Drone: Arris X-Speed 250B FPV Racing Drone, RunCam Robin3 FPV Drone Camera, July 2025



Multi-Drone Shot: Three FPV Drones and a Surrogate FPV Drone Camera/Transmitter, August 2025

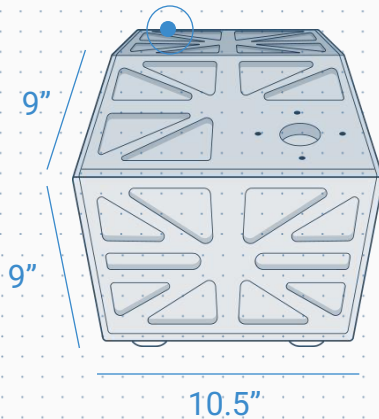


## ULTRASHORT LASER SPECS

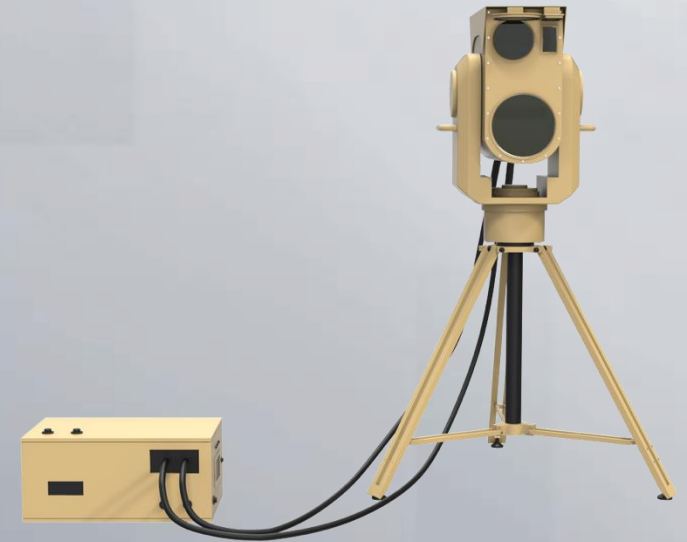
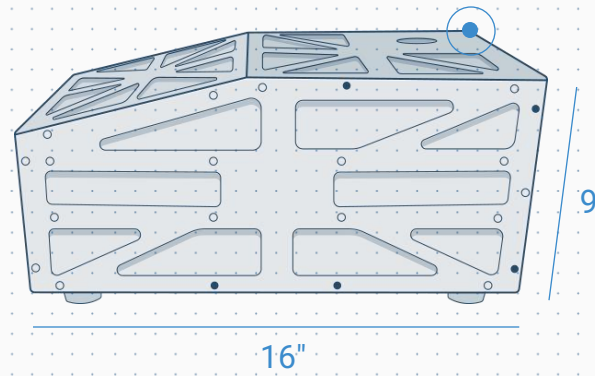
USPL offers **size, weight, and power** (SWaP) attributes that enable deployment on almost any platform

Lighter, smaller, more portable, and provides diversified lethality  
SWaP-C reductions by multiple orders of magnitude

WALL POWER 1,000 W



WEIGHT 58lbs (22.6796kg)



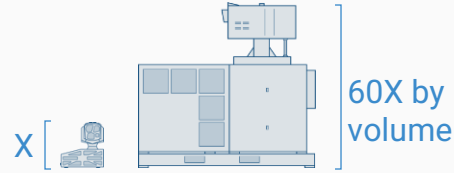




## ULTRASHORT PULSE



# USPL OFFERS SIZE WEIGHT AND POWER ADVANTAGE



On-the-move	MOTION	Stationary
Uninterrupted	BATTERY	Limited
Compact and modular	FOOTPRINT	Extensive footprint
Peak $10^{10}$ W	LASER POWER	Peak 20,000 W
~1 kW	POWER CONSUMED	~100 kW
~10s lbs.	WEIGHT	~1,000s lbs.

## CONTINUOUS WAVE (CW)



## A LEADER IN ULTRASHORT PULSE LASERS

We have built a substantial moat of IP, past performance, and current contracts that give AE a **leadership position in the market**

### Strong IP portfolio

Over \$50M of public and privately funded IP with a portfolio of 26 awarded patents, 11 applications held under government secrecy orders, and 6 additional patents pending.

### Proven performance

Designed, delivered, demonstrated mobile USPL platform in the terawatt (TW) – class output for open air testing in multiple environments. 16-weeks from project start to DoD acceptance; modeling and target effects demonstrated.

### Mission relevant contracts

Since mid-2022, AE has received three awards each addressing critical customer missions:

**Marine Corps**  
Counter-ISR

**Army**  
Infrared Countermeasures (IRCM)

**Navy**  
Platform defense



## OUR FACILITIES

# Applied Energetics' corporate headquarters is in the **University of Arizona Tech Park**



*4,830 sq ft.  
Class 1000 cleanroom*



*Multiple integrated  
laser labs*

## 26,800 sq ft. facility

- Secure server room with network capability
- Dedicated inventory, shipping and receiving areas
- ITAR, DCSA, and NIST compliant
- Shop assembly area (outside of cleanroom)
- New space for manufacturing and advanced laser/drone test range



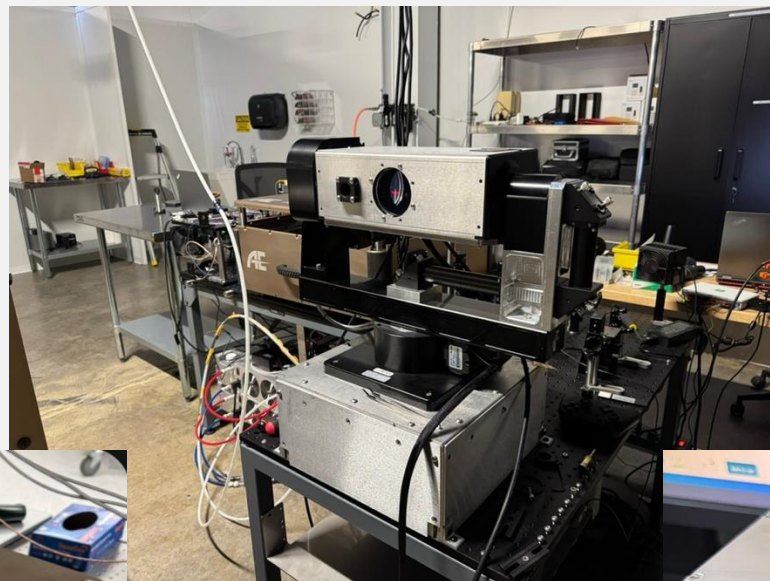


# CEO Update

## YEAR-TO-DATE ACCOMPLISHMENTS

- Highest priority: On demand demonstrations in AE's Battle Lab
  - High-power laser for counter-drone fully operational and available for demonstrations
  - New class of LIDAR for drone detection demonstrated
  - Additional lasers at alternative wavelengths in construction
  - First successful multi-shot demonstration against four drones
- Increased Staffing: Added four new employees: Laser Technician, Mechanical Engineer, Optical Engineer, VP of Finance
- Accelerated Pulsed Laser Air Defense (PLAID™) prototype build
- Awarded 2 New Patents and trademark for PLAID
- Contract Activity:
  - As a result of DOGE, Navy contract funding ended
  - Kicked off new program with the University of Rochester Laboratory for Laser Energetics in July 2025

# BATTLE LAB DEMONSTRATOR PROTOTYPES





# APPLIED ENERGETICS BATTLE LAB: INDOOR EFFECTS TESTING AND DEMONSTRATION CENTER



## END OF YEAR PRIORITIES

- Highest priority: Outdoor demonstration of counter-drone capability
  - Smaller form factor laser
  - Demonstration through early prototype AE-built beam director
  - Accelerate customer and strategic partner engagement
- Establish relationship with third party developer for production-ready beam director
  - Co-develop software necessary for drone optic targeting
- Complete build for multi-wavelength prototype laser for effects testing against more sophisticated sensors
- Continue integration with Kord Firefly, moving from low-power laser to higher-power
- Initiate and establish productization efforts
  - Hire Chief Product Officer
  - Develop plan for system integration facility as part of the Battle Lab

# OUR PROGRESS

## CURRENT APPLICATIONS

### NATIONAL SECURITY DOMAIN



U.S.M.C  
C-ISR



U.S. Army  
IRCM



U.S. Navy



Rochester  
LLE



Core laser  
technology



Enabling technology  
and components

## FUTURE APPLICATIONS AND INNOVATION



Advanced  
applications



Laser guided  
energy



Biomedical research  
and scientific



Advanced  
manufacturing

COMMERCIAL  
DOMAIN



# LARGE ADDRESSABLE MARKETS

## NATIONAL SECURITY DOMAIN

Directed energy weapons. [Source](#)

**\$32.1B**

By 2033  
15.7% CAGR

Counter UAS [Source](#)

**\$11.7B**

By 2032  
24.7% CAGR

Directed infrared counter measures [Source](#)

**\$10B**

Over next  
10 years

## COMMERCIAL DOMAIN

Commercial ultrashort pulse laser  
[Source](#)

**\$5.2B**

By 2030  
15.0% CAGR

Additive manufacturing [Source](#)

**\$95.6B**

By 2032  
20.4% CAGR

Medical laser market [Source](#)

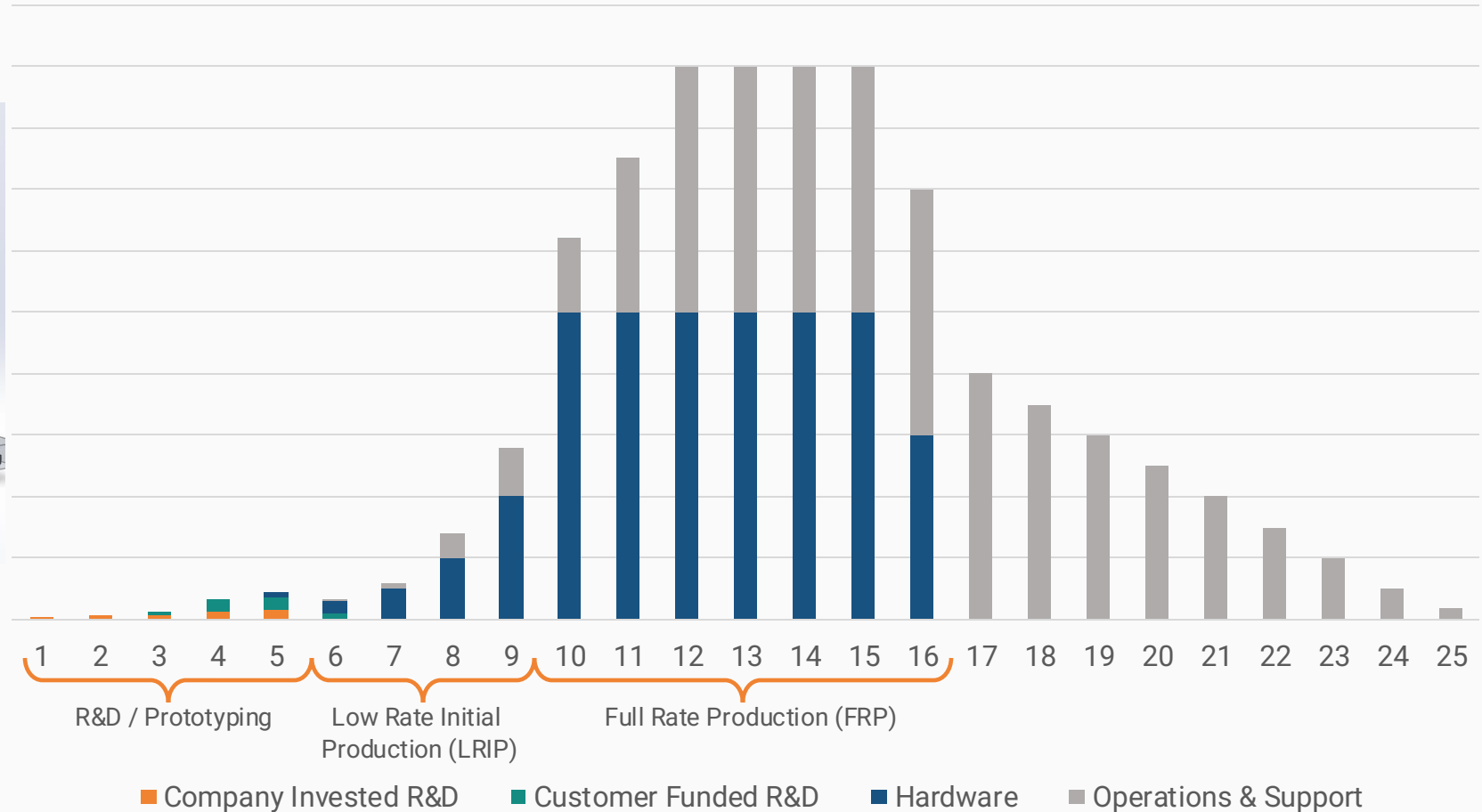
**\$19.9B**

By 2032  
14.5% CAGR

# DOD PROGRAM: NOTIONAL REVENUE PROFILE

- Example program deploying counter-UAS to DoD's Joint Light Tactical Vehicle

Notional Annual Revenue (Years)\*



\*This chart represents a possible forward-looking scenario to illustrate the typical life cycle of a product produced for and procured by one or more DoD customers and is not intended as a specific projection of future events. An actual product revenue profile could differ due to unforeseen variables.

# GOLDEN DOME FOR AMERICA OPPORTUNITY

A successful Golden Dome for America implementation requires an entire pillar of capability specifically built to “take out the eyes” of the things that stare at you. **USPLs are ideally suited to achieve this**



## Why Ultrashort Pulse Lasers?

- **Unique Effects:** USPLs deliver high-peak power, enabling disruption of EO sensors through plasma formation or ablation with minimal collateral effects.
- **Compact and Scalable:** Fiber-based USPL technologies support low SWaP footprints and deployment on land-based mobile, high- to very high-altitude platforms.
- **Wavelength Agility:** Effective across visible to LWIR bands enhancing sensor denial capability.
- **Low Thermal Signature:** Unlike CW or long-pulse lasers, USPLs maintain a low thermal footprint
- **Speed-of-Light Engagement:** Instantaneous targeting of fast-moving threats with sub-second dwell times required to neutralize the target.
- **Difficult to Counter:** Extremely short pulse durations and tunable wavelengths challenge traditional filtering and hardening strategies.



# WHY INVEST IN APPLIED ENERGETICS?



## Emerging ISR threats ideally countered by Ultrashort Pulse Lasers

Unmanned semi-and fully-autonomous threats are dramatically increasing in number and capability. These threats are vulnerable to USPL effects with limited time required to defeat ISR sensors.



## High value directed energy effects at best size, weight, and power in market

Only national-security focused USPL pure-play; USPLs deliver high-value counter-ISR effects in a SWaP footprint that allows deployment on almost any military platform.



## Unmatched IP portfolio

More than \$50 million in public and private capital invested, 25 issued patents, 11 applications held under government secrecy orders, and 10 additional patents pending.



## Accelerating addressable market

Global directed energy weapons market expected to grow at 19% CAGR to \$17.8 billion by 2028; Counter-Unmanned Aerial Systems (UAS) market expected to grow at 17% CAGR to \$6.8 billion by 2030.



## Defense applications open door to commercial markets

Defense applications open doors to commercial markets such as advanced manufacturing, pathogen detection and neutralization, and imaging of biological tissue.



## Elite management team; state of the art facilities

More than 100 years of combined executive team experience; 21,300 sq. ft. laser-dedicated development and manufacturing facility in the University of Arizona Tech Park.

Thank you