



---

# Electric Plane

Long range electric plane  
with combat capabilities

## Presentation

HENERGY TECHNOLOGIES CORP (FOUNDED DECEMBER 2023)  
8 THE GREEN STE R DOVER DELAWARE 19901  
A 30-1377654

José Antonio Miguel Señorix

Mail: [info@henergycorp.com](mailto:info@henergycorp.com)

[www.henergycorp.com](http://www.henergycorp.com)

US Telephone: +1 (302) 587-1029

[www.henergycorp.com](http://www.henergycorp.com)



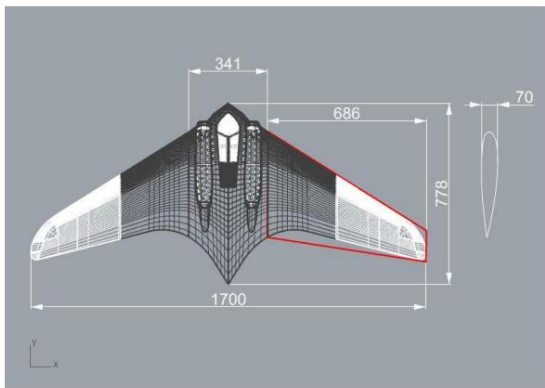


# Executive Summary

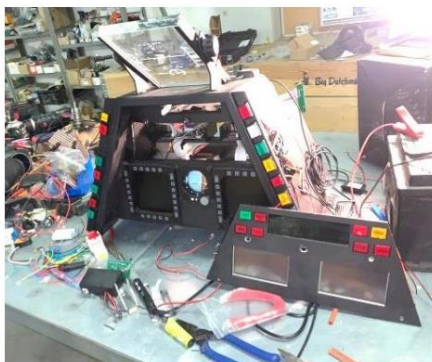
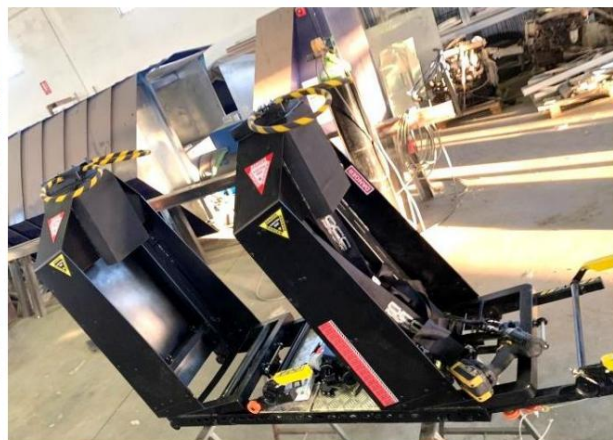
José Antonio Miguel Señorix opening henergy technologies corp in Dover Delaware in December 2023 with the idea of looking for new alternatives to the needs of electrical energy, technology and civil logistics and industry.

## Business opportunity

- Multipurpose and versatile aircraft with high effectiveness on the ground and low cost of operation. maintenance .
- Innovative smart battery system developed by Henergy.
- Economical manufacturing cost.
- Union between traditional manufacturing and modern technologies.
- Long-range electric plane . With our system of electric motors and intelligent living batteries we can provide the vehicle with long-term operation without stops.
- Unique new generation aircraft • Option to convert to unmanned drone.
- operational capacity for reconnaissance, surveillance, attack and air-ground combat . air .
- Low profile emission to radar.
- day and night operation
- equipped with weapons , under the nose with a caliber automatic cannon • Can be .50 or similar and inside the fuselage in the wings with a combination of AGM-114 Hellfire anti-tank missiles and AIM-92 Stinger anti-aircraft missiles and MK81 and MK82 bombs and similar.
- Mass production exceptional quality-price ratio









## Technical characteristics of the prototype

- Average speed 370kmh (prototype speed)
- Scope; more than 12000 km
- Curb weight 3600kg
- Load capacity 2800kg
- Negative wing pitch to increase maneuverability at low speed.
- Flight ceiling 12000m
- Wingspan 17.50m
- Length 8.60m
- Crew 2 passengers
- Ejection seats
- Night flight capability
- Low radar emission profile

## Unit price

- €900,000 (price may vary depending on the electronic equipment and accessories included).  
mount)

## Marketing Plan Summary

- Target market (Military)
- Main competence (Does not currently exist)
- Great competitive advantage

Currently prototype in manufacturing . our purpose is to manufacture this model and more advanced models based on this one.

We are looking for investors to carry out the manufacturing and presentation of the product to the Potential customers.

With an investment of €10,000,000 we can foresee the international launch with success and almost immediate benefits.

[www.henergycorp.com](http://www.henergycorp.com)

