

# AnEnergy Co., Ltd

Company Profile

# We Are AnEnergy

AnEnergy was established in early 2018 and gathered a group of like-minded young people with mutual goals to work and develop together. We provide professional electric power system and power system integration as the core technology in the boat industry and also for other EVs, including system integration, electric power system design, power battery module design, and fuel cell system.

SINCE 2018

## Our Service Tenet

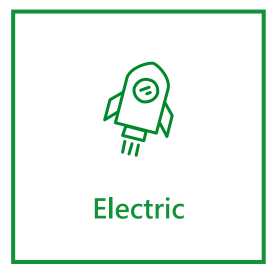


## **Energizing Future Life**









Energizing future life is the main concept of AnEnergy Team, wishing to build an ideal green energy generation. With the upward trend of electric vehicles, smart energy, big data integration, Internet of Things and other applications, energy technology has opened up a new page.

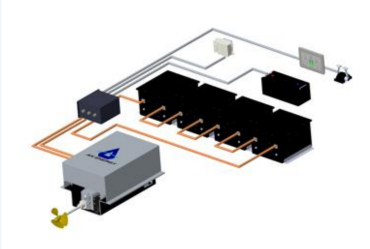
AnEnergy was born for electric vehicles with safe, quiet and secured energy applications, and will accompany the public from basic energy consumption to use energy in a smart way.

## **Product and Service**



## A wide range of premium services and consultations







#### **Electric yacht**

7-10 meters E-boat 15-24 meters E-yacht

#### EV system design

E-boat total solution design
E-bus system design
Other EV total solution
Diesel engine electrification

#### **ESS & Power system**

Fuel cell system
Lithium battery pack

#### Achievements





#### Sea eFerry 20 meters long, 7.5 meters wide

The first maritime electric sightseeing passenger ferry in Thailand with aluminum hull and 12 knots cruising speed, carrying about 150-200 passengers. This twin installation design ferry is an bellwether of Thailand's electric boat industry.

#### Lake Sightseeing Catamaran 14.5 meters long, 5 meters wide

The luxury electric passenger catamaran operates daily in Sun Moon Lake and has been in smooth operation for years. With FRP hull, it is capable for 45-60 passengers and can sail continuously for 3.5 hours at 8 knots speed.





#### Reservoir working craft 15 meters long, 6 meters wide

High capacity catamaran in Tainan reservoir. With solar power system and high efficient propulsion system, it is capable for 50 passengers and can sail 5 hours for 7 knots speed.

## Brands with Us



Focusing on electric boat for years, we merchandise a wide range of electric boats and related products to address customer needs with different solutions.



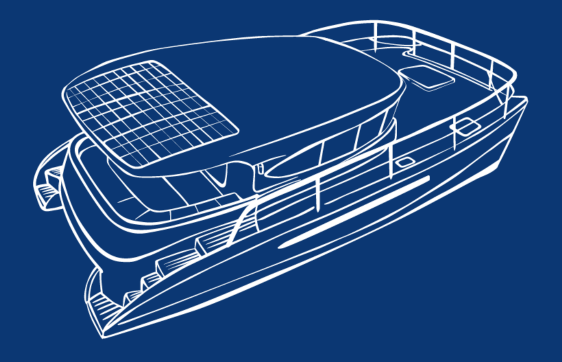
A leading company of electric mobility on water.



The expert of lithium batteries with high safety and quality.

#### E-Yacht

- Model A Yacht
- Model D Yacht
- Model E Catamaran



#### Features of being electric

- Easy to Charge
- High Safety & Stability
- Low Maintenance

- Green Energy
- Zero Emission
- Low Noise & Low Vibration

## Model A E-Yacht



#### 7 Meters Electric Yacht / 5-7 passengers

- The hull is designed and made in France.
- Assembly in Taiwan with our professional BMS and electric power system, conformed to CE and US NMMA standards.

**Cruising Speed** 10 knots (Max 15 knots)

Hull FRP

**EV system** single-screw propulsion 48kW/800 rpm

**Battery** 72kWh lithium battery

**Charger** 13.2kW, 6 hours to full charge

Display Panel

12 inches high-brightness touch display panel
with smart control system

with smart control system

Interior Bridge, sleeper berth, dining table, bathroom

including electric bidet toilet, simple kitchen

External Diving board, fishing rod holder, detachable

dining table, sunroof



## Model D E-Yacht



## 8 Meters Speedboat / 8 passengers

- Smart and sharp.
- The hull is designed by Mitsubishi Japan and made in Taiwan and equipped with our professional BMS and electric power system, conformed to CE and US NMMA standards.

Cruising Speed 12 knots (Max 20 knots)

Hull FRP

**EV system** Single-screw propulsion 48kW/800 rpm

Battery 108kWh lithium battery

**Charger** 19.8kW, 6 hours to full charge

Display Panel

12 inches high-brightness touch display panel

with smart control system

with smart control system

**Interior** Bridge, sofa, dining table, fishing rod holder



# Model E luxury catamaran



## 18 Meters luxury catamaran / 45 passengers

- The hull is designed and made in Taiwan.
- Equipped with 12 inches touch screen, twin electric power systems and available for 45 persons on board.

**Cruising Speed** 9 knots (Max 12 knots)

Hull FRP

**EV system** twin-screw propulsion 48kW/800 rpm

Battery 144kWh lithium battery

**Charger** 26.4kW, 6 hours to full charge

Display Panel

12 inches high-brightness touch display panel

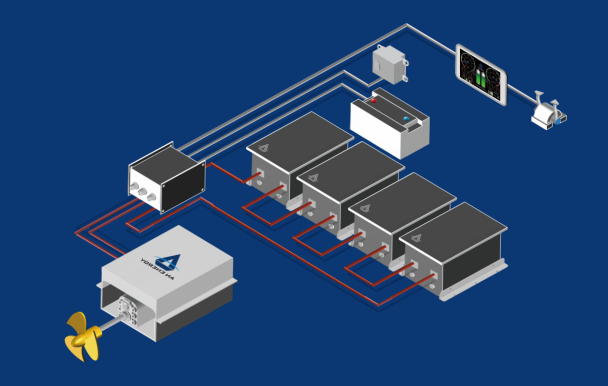
with smart control system

with smart control system



## Electric System Design

- Electric system
- Propulsion system
- Battery system
- Electric control



#### **EV Total Solution**

Motor

• LFP battery cell

• Electricity on board

- Motor controller
- Fast charging

Touch Panel (HMI)

Propeller

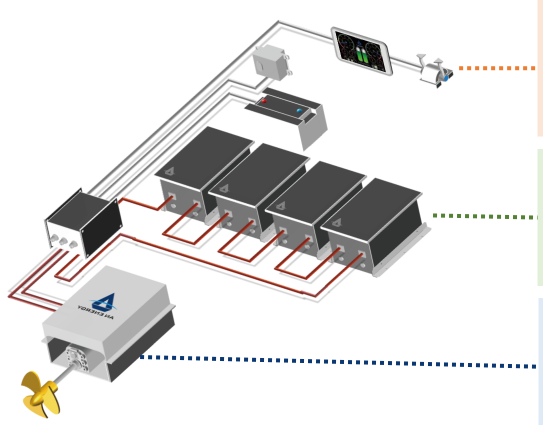
- Shore charge station
- Control & Monitoring system

- Li-battery pack
- Solar system

# Electric system



## System Integration



#### **Electric Control**

Boat control unit HMI panel Throttle Alternatives:
Remote monitoring
Electricity transformer (DC/AC)

#### Battery System

Battery pack (Li/lead-acid)
Battery management system
Charger

Alternatives:
Solar system
Shore power station
Fuel cell

#### Propulsion system

Inboard / outboard motor Motor control unit Cooling system Alternatives: Propeller
Gen set

# Electric system



## **System Integration**



**Propulsion System** 

Inboard motor



#### **Battery System**

LR 4kWh battery module 36kWh Marine battery pack Customized high capacity



#### **Electric Control**

12-21 inch HMI Panel Boat Control Unit

# Fuel Cell System



## Larger Vessels Solution

The marine fuel cell system is one of the vital development for AnEnergy due to the increase of market demand. Fuel cell system is considered as a proper solution for large merchant ships and military vessels to be electric.

We cooperate with well-known Japanese manufacturers, integrate the fuel cell system and our electric power propulsion system into ships and buses or other vehicles with high-pressure hydrogen storage tanks, hydrogen storage systems, and hydrogen refueling stations to provide comprehensive solutions.



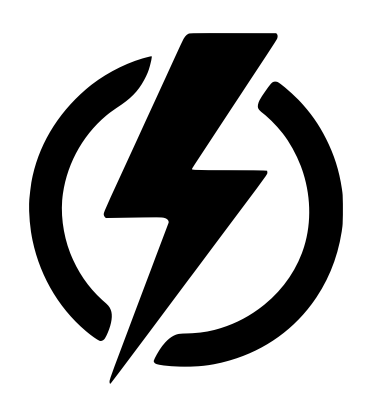
# Diesel Engine Electrification



## Pure Electric & Hybrid

We provide premium services for converting your existing diesel boats into pure electric or hybrid power systems.

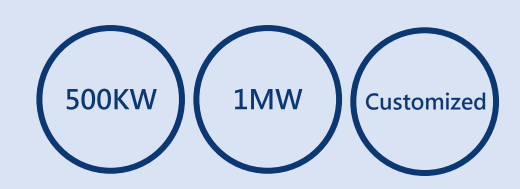
From evaluation to planning & design, one-stop service allowing you to easily enter the world of electric boats.



## **Energy Storage System**

Including high-efficiency lithium battery, power Conversion System(PCS), battery energy storage system (BESS), control system (CS), energy management system(EMS), backstage management system, suitable for household, industrial/commercial use, power transmission and distribution businesses, etc. We provide 500kW-1MW energy storage system in cabinets or container according to customer needs.





## Contact Us

AnEnergy Co., Ltd.

+886-2-89137731

www.anenergy.com.tw

sales@anenergy.com.tw



Visit Us on Facebook or Follow Us on Instagram @AnEnergy.Taiwan