

# COMPANY PROFILE



#### ABOUT US

Austa is a hightech enterprise under OSDA group who is the solar module manufacturer located in Ningbo, China since 2009. Austa is committed to the research, development and production of solar inverter and battery storage package.

We have a comprehensive and perfect product line, providing professional solutions from consultin g, reconnaissance, design, construction, financing to global smart optical storage. We have cuttingedge RD team, production capacity and continuous innovation, committed to providing customers with onestop optical storage services.



### WHY INVEST WITH USP

Our assets drive your returns. We pair our extensive network and expertise with the collective buying power of our investor community to acquire high-quality assets ranging from debt to equity, commercial to residential, and more.

We follow a "value investing" strategy of acquiring assets for less than what we believe is their intrinsic value, and typically less than their replacement cost.



#### INDUSTRIAL & COMMERCIAL SOLUTIONS

Industrial and commercial energy storage system is a technology that allows businesses and organizations to store excess energy generated by their renewable energy systems or grid electricity during off-peak hours. This stored energy can then be used during peak hours when electricity demand and costs are higher, providing cost savings for the facility and reducing strain on the electrical grid.



#### RESIDENTIAL SOLUTIONS

Residential energy storage system is a home energy storage solution that stores excess energy generated by renewable energy from solar panels for later use. It is a battery-based system that allows homeowners to store energy during times when their energy production exceeds their consumption needs, and then use that stored energy when their energy production falls short of their needs.

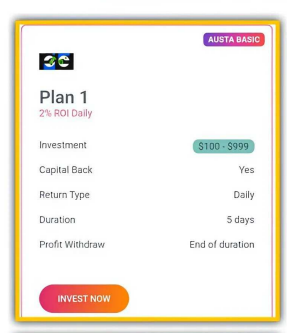


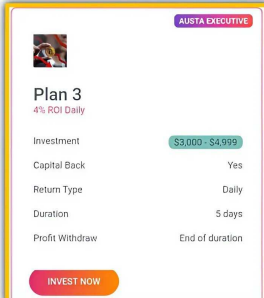
#### OPTICAL STORAGE AND CHARGING

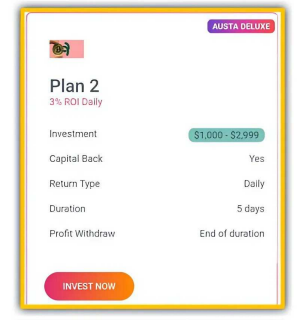
PV storage and EV charging energy storage system is a type of renewable energy system that combines solar photovoltaic (PV) panels, battery storage, and electric vehicle (EV) charging capabilities. It involves capturing energy from the sun using PV panels and converting it into electricity to power homes or businesses. Any excess electricity generated by the PV panels is stored‰

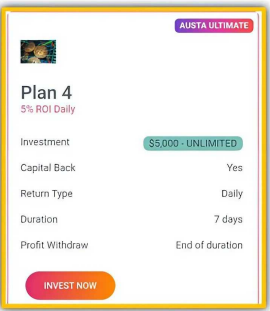


#### INVESTMENT PLANS











### METHOD OF PAYMENT



USDT- TRC20



BITCÔIN



**ETHEREUM** 



BNB (Bep 20)



## REFERRAL BONUS

To participate in our referral program, Click on referral! Copy the referral link and share with your family and friends. once they click on your link, register and make a Deposit, you will automatically receive a 10% referral commission, and this bonus is endless. So you can invite more friends for more bonuses.





1. Visit our website on www.austasolarinc.com



3. Fill the required info.

4. Click on "Sign Up".



1. Login to your account

2. Click on the menu button by the right.

3. Click on "Add Funds" then Select payment method.

4. Enter Deposit Amount

5. Click on "proceed to payment".



## **HOW TO INVEST**

1. Click on "Invest".



3. Select payment method.

4. Enter investment amount.

5. Click on "Add Miner".,



### **HOW TO WITHDRAW**

1. Click on "withdraw".

2. Enter withdrawal amount.

3. Select payout method.

4. Enter destination wallet address.

5. Click on "withdraw".



### <u>CONTACT US</u>

#### **LOCATION**

1-1,NO.136, Haichuan Road, Jiangbei District, Ningbo, Zhejiang, P.R.China



#### **EMAIL**

admin@austasolarinc.com