

徐州云之川新能源有限公司
XUZHOUYUNZHICHUANNEWENERGYCO.LTD



长寿命 更安全

中国平安 本产品由中国平安保险（集团）股份有限公司
PINGAN 承保产品责任险

企业简介 2018-2025

徐州云之川新能源有限公司成立于 2018 年，总部位于中国江苏省徐州市丰县，是一家为全球用户在移动电源、储能电源、动力电源和备用电源的个性化需求提供特种锂电电源系统，定制化方案和产品的国家级高新技术企业。云之川新能源拥有业内先进的定制化研发、专业化制造和强有力供应链于一体的运营系统。云之川新技术中心自成立以来已形成一支稳健的，具有创新理念的锂电池模组系统研发团队。

Company profile

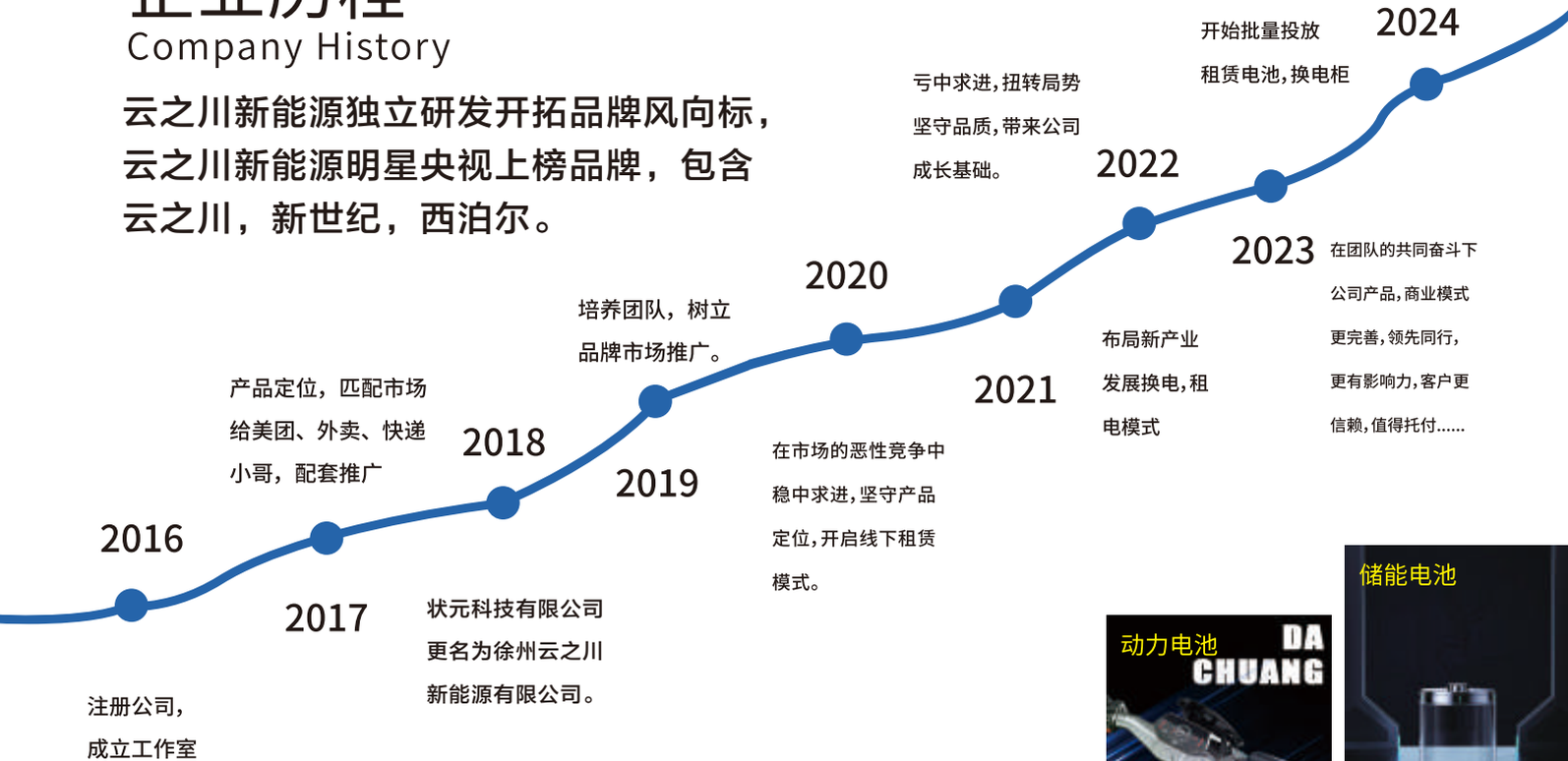
Xuzhou Yunzhi Chuan New Energy Co., LTD., founded in 2018 and headquartered in Fengxian County, Xuzhou City, Jiangsu, is a national high-tech enterprise providing special lithium power system, customized solutions and products for global users in the personalized needs of mobile power, energy storage power, power supply and backup power supply. Yunzhi Chuan New Energy has the industry's advanced customized research and development, specialized manufacturing and a strong supply chain in one of the operation system. Since its establishment, Yunzhi Chuan New Technology Center has formed a robust, innovative concept of lithium battery module system research and development team.



企业历程 →

Company History

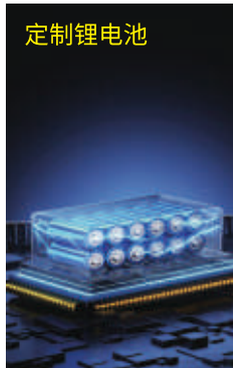
云之川新能源独立研发开拓品牌风向标，
云之川新能源明星央视上榜品牌，包含
云之川，新世纪，西泊尔。



OUR ENTERPRISE

徐州云之川新能源有限公司专注于高端锂电的研发和制造，成立于2018年，总投资亿元以上，设备资产5000万，研发工程师多达10多位。

Xuzhou Yunzhichuan New Energy Co., Ltd. focuses on the research and development and manufacturing of high-end lithium batteries, was founded in 2018 with an investment of more than 100 million yuan, 50 million equipment assets, more than 10 R & D engineers.



Automotive grade module cell
汽车级模块电芯

- 防逆充电 (Anti-reverse charging)
- 温度保护 (Temperature protection)
- 短路保护 (Short circuit protection)
- 过流保护 (Overcurrent protection)
- 过放保护 (Over-discharge protection)
- 过充保护 (Overcharge protection)
- 过压保护 (Overvoltage protection)
- 大电流放电 (High current discharge)

产品参数

Product parameter

(各款型号均可订做)

(All models can be customized.)



YZC-60-32

标称容量：32Ah
Nominal Capacity
标称电压：64V
Nominal voltage
充电限制电压：73V
Charging limit voltage
额定能量：1920Wh
Rated Energy
最大放电电流：40A
Maximum discharge current

放电终止电压：50V
Discharge termination voltage
最大充电电流：15A
Maximum charge current
箱体尺寸 (mm)：170×320×180
Box size
执行标准：GB 17761-2018
Executive standard
产品重量：15.6KG
Product weight



YZC-72-32

标称容量：32Ah
Nominal Capacity
标称电压：76.8V
Nominal voltage
充电限制电压：87.6V
Charging limit voltage
额定能量：2304Wh
Rated Energy
最大放电电流：40A
Maximum discharge current

放电终止电压：60V
Discharge termination voltage
最大充电电流：15A
Maximum charge current
箱体尺寸 (mm)：320×196×181
Box size
执行标准：GB 17761-2018
Executive standard
产品重量：18.15KG
Product weight



YZC-60-60

标称容量：60Ah
Nominal Capacity
标称电压：64V
Nominal voltage
材料体系：磷酸铁锂
Material system
整包串成：204S1P
Whole package string
箱体尺寸 (mm)：400×265×190
Box size
产品重量：22.8KG
Product weight

持续放电电流：≤60
Continuous discharge current
通讯方式：蓝牙，RS485
Communication method
防护等级：IP65
The protection grades
适用电机：≤1500W
Suitable motor
充电参数：73V15A (Max)
Charging parameters
使用温度：充电0℃~60℃，放电-20℃~60℃
Usage temperature
加热功能：选配
Heating function



YZC-60-80

标称容量：80Ah
Nominal Capacity
标称电压：64V
Nominal voltage
材料体系：磷酸铁锂
Material system
整包串成：20S1P
Whole package string
箱体尺寸 (mm)：445×315×190
Box size
产品重量：33.5KG
Product weight

持续放电电流：≤80
Continuous discharge current
通讯方式：蓝牙，RS485
Communication method
防护等级：IP65
The protection grades
适用电机：≤2000W
Suitable motor
充电参数：73V15A (Max)
Charging parameters
使用温度：充电0℃~60℃，放电-20℃~60℃
Usage temperature
加热功能：选配
Heating function

YZC-72-60



标称容量：60Ah
Nominal Capacity
标称电压：76.8V
Nominal voltage
材料体系：磷酸铁锂
Material system
整包串成：24S1P
Whole package string
箱体尺寸 (mm)：400×305×190
Box size
产品重量：27.075KG
Product weight

持续放电电流：≤60
Continuous discharge current
通讯方式：蓝牙，RS485
Communication method
防护等级：IP65
The protection grades
适用电机：≤1500W
Suitable motor
充电参数：87.6V15A (Max)
Charging parameters
使用温度：充电0℃~60℃，放电-20℃~60℃
Usage temperature
加热功能：选配
Heating function

YZC-72-80



标称容量：80Ah
Nominal Capacity
标称电压：76.8V
Nominal voltage
材料体系：磷酸铁锂
Material system
整包串成：24S1P
Whole package string
箱体尺寸 (mm)：445×305×190
Box size
产品重量：39.3KG
Product weight

持续放电电流：≤80
Continuous discharge current
通讯方式：蓝牙，RS485
Communication method
防护等级：IP65
The protection grades
适用电机：≤2000W
Suitable motor
充电参数：87.6V15A (Max)
Charging parameters
使用温度：充电0℃~60℃，放电-20℃~60℃
Usage temperature
加热功能：选配
Heating function

YZC-60-100



标称容量：100Ah
Nominal Capacity
标称电压：64V
Nominal voltage
材料体系：磷酸铁锂
Material system
整包串成：20S1P
Whole package string
整箱尺寸 (mm)：480×350×233
Box size
产品重量：50.3KG
Product weight

持续放电电流：≤100A
Continuous discharge current
通讯方式：蓝牙，RS485
Communication method
防护等级：IP65
The protection grades
适用电机：≤3000W
Suitable motor
充电参数：73V15A (Max)
Charging parameters
使用温度：充电0℃~60℃，放电-20℃~60℃
Usage temperature
加热功能：选配
Heating function

YZC-72-100



标称容量：100Ah
Nominal Capacity
标称电压：76.8V
Nominal voltage
材料体系：磷酸铁锂
Material system
整包串成：24S1P
Whole package string
整箱尺寸 (mm)：480×410×239
Box size
产品重量：59.5KG
Product weight

持续放电电流：≤100A
Continuous discharge current
通讯方式：蓝牙，RS485
Communication method
防护等级：IP65
The protection grades
适用电机：≤3000W
Suitable motor
充电参数：87.6V15A (Max)
Charging parameters
使用温度：充电0℃~60℃，放电-20℃~60℃
Usage temperature
加热功能：选配
Heating function



YZC-60-120

标称容量：120Ah
Nominal Capacity
标称电压：64V
Nominal voltage
充电限制电压：73V
Charging limit voltage
额定能量：7680Wh
Rated Energy
最大放电电流：120A
Maximum discharge current

放电终止电压：50V
Discharge termination voltage
最大充电电流：60A
Maximum charge current
产品尺寸 (mm)：225 × 520 × 180
Product size
执行标准：GB 17761-2018
Executive standard



YZC-72-120

标称容量：120Ah
Nominal Capacity
标称电压：76.8V
Nominal voltage
充电限制电压：87.6V
Charging limit voltage
额定能量：9200Wh
Rated Energy
最大放电电流：120A
Maximum discharge current

放电终止电压：60V
Discharge termination voltage
最大充电电流：60A
Maximum charge current
产品尺寸 (mm)：225 × 590 × 175
Product size
执行标准：GB 17761-2018
Executive standard



YZC-60-150

标称容量：150Ah
Nominal Capacity
标称电压：64V
Nominal voltage
材料体系：磷酸铁锂
Material system
整包串成：20S1P
Whole package string
产品尺寸 (mm)：645 × 426 × 246
Product size
产品重量：82 ± 1KG
Product weight

持续放电电流：≤150A
Continuous discharge current
通讯方式：蓝牙
Communication method
防护等级：IP65
The protection grades
适用电机：≤5000W
Suitable motor
充电参数：73V20A
Charging parameters
使用温度：充电0℃~60℃，放电-20℃~60℃
Usage temperature
加热功能：选配
Heating function



YZC-72-150

标称容量：150Ah
Nominal Capacity
标称电压：76.8V
Nominal voltage
材料体系：磷酸铁锂
Material system
整包串成：20S1P
Whole package string
产品尺寸 (mm)：800 × 312 × 246
Product size
产品重量：95 ± 1KG
Product weight

持续放电电流：≤150A
Continuous discharge current
通讯方式：蓝牙
Communication method
防护等级：IP65
The protection grades
适用电机：≤5000W
Suitable motor
充电参数：73V20A
Charging parameters
使用温度：充电0℃~60℃，放电-20℃~60℃
Usage temperature
加热功能：选配
Heating function

About us

技术中心

云之川技术中心自成立以来已形成一支稳健的，具有创新理念的锂电池模组系统研发团队。发展理念是以“集成创新”为宗旨，以“项目管理”为基础，以“精英团队”为依托，以“工艺独创”为平台。全面凸显独特的“快速响应、精益求精、度身定制、保障有力的核心竞争力。以充分满足特殊用户对待特种产品的特别需求，并且在为特殊用户服务的过程中不断为用户创造价值。

Since its establishment, the Yunzhi Chuan Technology Center has formed a stable lithium battery module system R & D team with an innovative concept. The development concept is based on the purpose of “integration and innovation”, based on “project management”, relying on the “elite team”, and “creation original” as the platform. It comprehensively highlights the unique core of “fast response, excellence, self-customization, and strong guarantee. In order to fully meet the social needs of special users to treat special products, and continue to create value for users in the process of serving special users.

生产中心

云之川制造中心拥有消费类电池模组生产线、储能电池模组生产线、高功率电池模组生产线、工业电池模组生产线和特种电池模组生产线，可以满足消费电源、储能电源、动力电源、后备电源及特种电源的个性化、多样化、批量化的用户需求。

Yunzhi Chuan Manufacturing Center has consumer battery module production line, energy storage battery module production line, high power battery module production line, industrial battery module production line and special battery module production line, which can fully meet the personalized, diversified and mass user needs of consumer power supply, energy storage power supply, power supply, backup power supply and special power supply.

测试中心

云之川测试中心依据36672-2018、43854-2014、38031、CMA、MSDS、CE等国际测试要求标准，并与国内外各大检测中心建立起长期的合作交流。根据欧盟北美等主要国家与地区的相关标准对公司锂电池、四高一低电池、异形电池、储能电池、特种电池等产品提供检测认证。

Yunzhi Chuan test center is established according to 36672-2018, 4354-2014, 38031, CMA, MSDS, CE, etc., and has established long-term cooperation and exchanges with major testing centers at home and abroad. According to the relevant standards of major countries and regions such as the European Union and North America, we provide testing and certification for the company's lithium batteries, four high and low batteries, shaped batteries, energy storage batteries, special batteries and other products.

OUR OFFER



定制化研发

面对全球用户日新月异的个性化多样化国际化需求，公司致力于不断提升针对特殊环境、特殊性能和特殊要求的用户进行深度专项定制化研发的能力，同时坚定不移地秉持“按需开发、8H响应、24H上门、10年维护”的服务方针，全心全班致力于向全球用户提供更强竞争力锂电定制化方案和产品。

in the face of the ever-changing personalized and diversified international needs of global users, the company is committed to continuously improving the ability of in-depth customized research and development for users with soecial environment, soecial performance and special requirements, while unwaveringly adhering to the service policy of "on-demand development, 8H response, 24H door to door, 10 years of maintenance." The whole class is committed ro oroviding more competitive lithium battery customized solutions and products to global users.



专业化制造

云之川新能源独立研发开拓品牌风向标，云之川新能源明星央视上榜品牌，包含大川、新世纪、西泊尔

Yunzhichuan new energy independent research and development of brand vane, Dachuan new energy star CCTV list brands, including Yunzhichuan, New century, Xibo.



强有力供应链于一体

云之川新能源现有锂电产品广泛应用于：电动两轮，电动三轮，电动四轮，低速电轿，观光旅游车，公共安全、光伏储能和3C消费电子等领域。

Yunzhichuan New Energy's existing lithium battery products are widely used in: electric two-wheel, electric three-wheel, electric four-wheel, low-speed electric sedan, sightseeing bus, public safety, ohotovoltaic energy storage and 3C consumer electronics and other leading cities.



研发团队

云之川新能源拥有业内先进的定制化研发、专业化制造和强有力供应链于一体的运营系统。云之川新技术中心自成立以来已形成一支稳健的，具有创新理念的锂电池模组系统研发团队。

Yunzhichuan New Energy has the industry's advanced customized research and development, specialized manufacturing and a strong supply chain in one of the operation system. Since its establishment, Yunzhichuan New Technology Center has formed a robust, innovative concept of lithium battery module system research and development team.



发展理念

以“集成创新”为宗旨，以“项目管理”为基础，以“精英团队”为依托，以“工艺独创”为平台。全面凸显独特的“快速响应、精益求精、度身定制、保障有力的核心竞争力。

To "integrated innovation" as the purpose, to "project management" as the basis, to "elite team" as the support, to "original process" as the platform. Fully highlights the unique "rapid response, excellence, customization, guarantee a strong core competitiveness."



徐州云之川新能源有限公司
XU ZHOU YUN ZHI CHUAN NEW ENERGY CO.LTD

地址：江苏省徐州市丰县 电话：400-870-8157
网址：www.dachuanl-ion.com