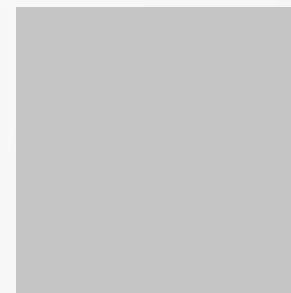




CSPower BATTERY TECH CO.LTD

Constant Safe and Durable Battery for you



Since 2003

Brief Introduction

Since 2003

Incorporated in 2003, Our Group has steadily expanded to approximately 1000 employees which include an experienced management team supported by a team of highly committed technical and manufacturing workers, and own four professional production base.



About Our Group



Headquarters/ Guangdong VRLA Battery

Headquarter is located in Foshan city, Guangdong Province , China, covering an area more than 50,000 square meters, owning over 370 employees and 130million US Dollars annual turnover. Factory annual production capacity is more than 2kkkVAH.



Hubei LifePO4 Battery

Located in Wuhan City , Hubei Province, China, with more than 30,000 square meters construction area, has over 160 employees and 50million US Dollars annual turnover.



Jiangsu OPzV Battery

Located in Suqian City, Jiangsu Province, China, covering an area more than 68,000 square meters, has over 400 employees and 90million US Dollars annual turnover.



Hunan Car Battery

Located in Hengyang city, Hunan Province, China, covering an area more than 30,000 square meters, owning over 220 employees and 100million US Dollars annual turnover..

About CSPower



Organization

- Factory and headquarter Foshan suburb.
- Over sales Dept in Shenzhen/Guangzhou



20
Years

50, 000
Square

130 million
USD turnover

Top 10
Manufacturer
in China

Lead Plates
Workshop

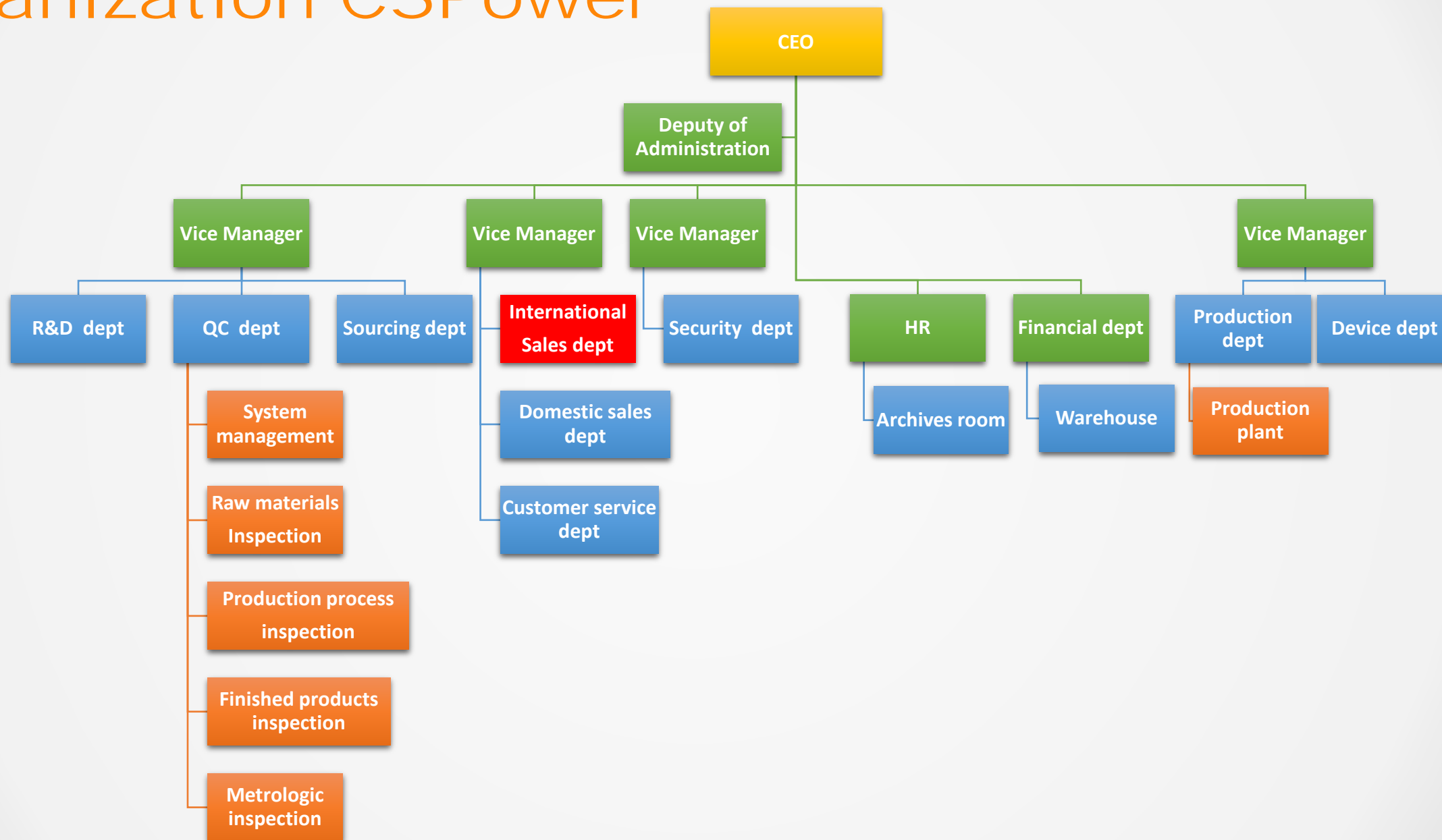


Employees

Over 370 employees,
annual turnover is 130
million USD.

With more than 20years experience, advanced technology and equipments, CSPower dedicates in the design, development and production of high quality lead acid battery for various market including Solar, UPS, Telecom, Electricity, etc. Its market covers nearly 168 countries and regions either by its own brand "CSPower " and "CSBattery" or by OEM business. Located in a world-class, modern industrial park of 50, 000 square meters in Guangdong, China, CSPower 's top of line facilities produce an annual capacity of approximately 2kk KVAh, to create more than 130million US Dollars annual turnover.

Organization CSPower



Our History

2003

CSPower Battery company established.

2008

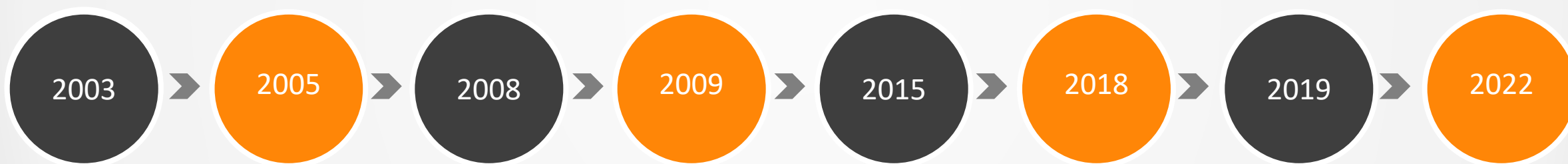
Got ISO9001,14001,18001 Certification.

2015

“TOP 10 enterprises of VRLA battery industry” in China.
And
Trust enterprise in Shenzhen

2018

We was authorized as “High-Tech enterprise”.



2005

Build lead plate workshop

2009

Won “AAA” enterprise credit evaluation by China battery industry association.

2019

We expanded factory workshop,
Double produce capacity

2022

Invest heavily in automation equipment

Honors

High-Tech
Enterprise



AAA Enterprise
credit evaluation



Consumer Trust
brand in China



Top 10 Enterprise of lead-acid
battery industry in China

CERTIFICATIONS & QC

ISO9001, ISO14001, ISO18001, CE, UL, IEC

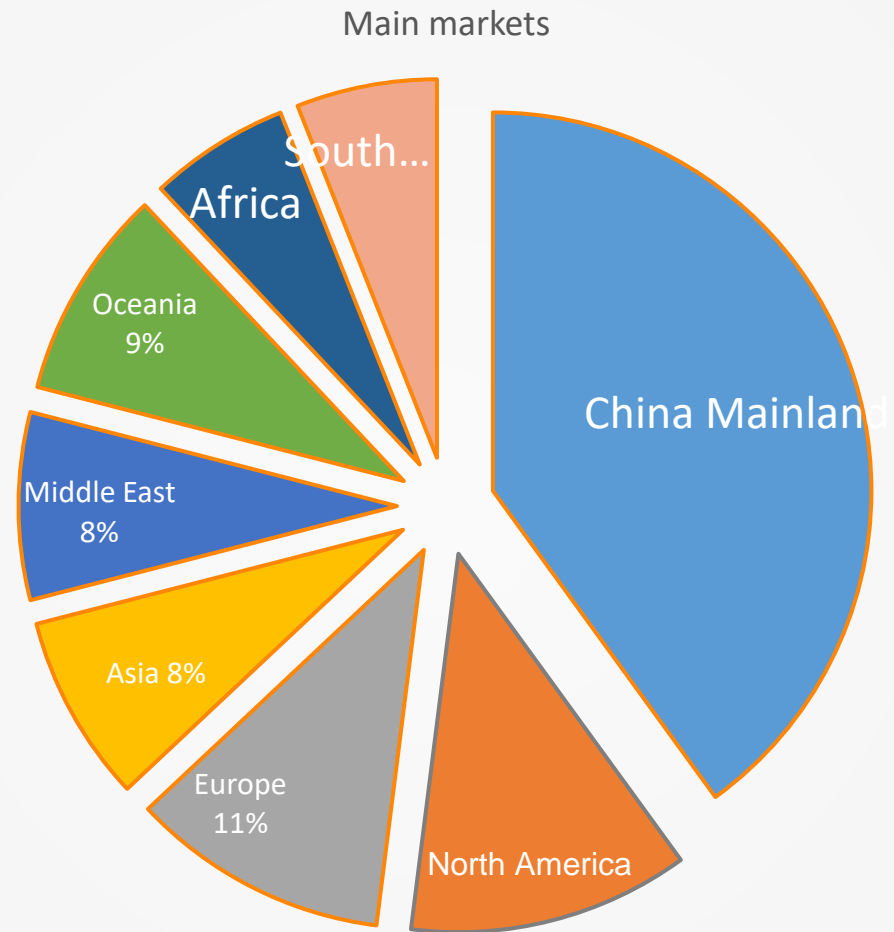


Products & Service

We offers the widest range batteries for almost all power and industrial applications, more than 300 battery types. Battery nominal Voltage 2V、 4V、 6V、 8V、 12V , 24V, 48V etc., and nominal capacity from 0.8AH to 3000AH.

Furthermore, we promise to provide clients technical support and after sales service whole life.

Main Markets



China Mainland

North America

Europe

Asia

Main products – VRLA Batteries



HTL 12V/6V Series



OPzV 2V Series



Lead Carbon Series

We offers the widest range for any electrical applications, more than 300 battery types.
Battery nominal capacity 2V, 4V, 6V, 8V, 12V etc., and from 0.8AH to 3000AH, for your choice.

Main products – VRLA Batteries



CS 12V Series



FL 12V Series



CG 2V Series

We offers the widest range for any electrical applications, more than 300 battery types.
Battery nominal capacity 2V, 4V, 6V, 8V, 12V etc., and from 0.8AH to 3000AH, for your choice.

Main products – LiFePO4 Batteries



**LiFePO4
Battery Pack
48V200-2000Ah**



**19inch Size LiFePO4
Battery Pack
12V 24V 48V**



**LiFePO4 battery
With VRLA plastic shell
12V 24V**

Main Applications



Solar & Wind Energy Storage Systems



Data Centers, UPS Systems, Backup Power Systems, Telecommunication System



Electric Motive Power Systems



Our advantages

* One of TOP10 manufacturer in Guangdong lead-acid battery industry, and we have own lead plates workshop.

* More than 20 years experience in design, manufacture and export of AGM/GEL battery.

* ISO 9001 and 14001 certificated company, All batteries are complaint with standard ISO, UL, CE, IEC approved.

* Complete own production lines from lead material to finished batteries, and control the quality since origin, battery range from 0.8Ah to 3000Ah, 2V/4V/6V/8V/12V all series for choice.

* 100% load testing to ensure uniform capacity, strict quality control from IQC, PQC to QA to ensure defective rate less than 0.1%.

CSPower Factory

Complete production lines from Lead material to finished batteries.

Administration office



Main entrance



Office building



**Environmental
facility**

Battery Assembling department AGM



Lead Material



Lead Grid Casting



Plates Coating



Lead Plates Solidifying



Battery Plates Packing



Battery Plates Group Welding



Battery Cover Gluing



Battery Drying



Acid or Gel Injection



Battery Formation



Finished Battery QC



Packing

Battery Workshop of Tubular Battery



For OPzV, OPzS, PzS, PzB Tubular plate Batteries

CSPower Projects

Where you need power, where you will need CSPower !



CSPower Customers

Welcome to visit CSPower office & factory!!!



Our Partners

CSPower has a strong partnership with many famous customers all around the world, including Wal-Mart, ZTE, APC, Eaton, Delta and Huawei. Our batteries have been widely used in many electrical sectors such as Solar&Wind, Banks, Oil & energy, power grid, telecommunication, medical treatment, education, transportation, etc.





Thanks for your time!



Contact us

Address: Floor 3, Building Evolution, Xingdong industry Park
NO.61, Liuxian 2nd Road, Baoan, Shenzhen, China

Oversea sales: +86 755 29123661

Email: sales@cspbattery.com

Web: www.cspbattery.com

Since 2003

2023 V1.03