

NPP POWER

Company Presentation



CONTENTS

NPP POWER

- 1 About Us
- 2 Our Strength
- 3 Products
- 4 Sales & Markets
- 5 Contact Us

ABOUT US

Our Culture
Our Summary
Our Factories
Our History

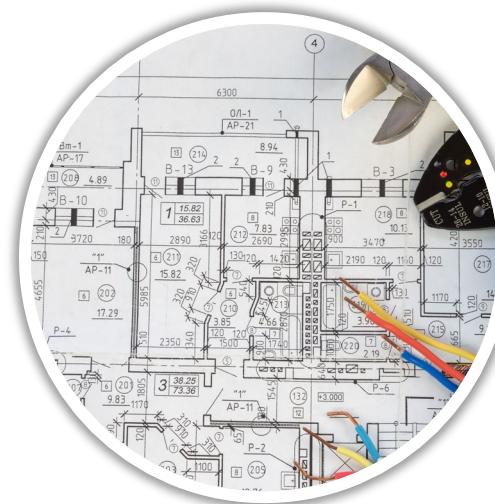
1



SUPPORT



SERVICE



SOLUTION



CARE

Summary

5 factories 19 offices 4 continents

● Plants

NPP Power has five A to Z manufacturing plants, four in China and one in Vietnam.

● Offices

Top 10 manufacturer in China; N°1 in China domestic market and 19 sales offices worldwide. Currently the battery manufacturer with the highest growth rate in the last 5 years.

● Employees

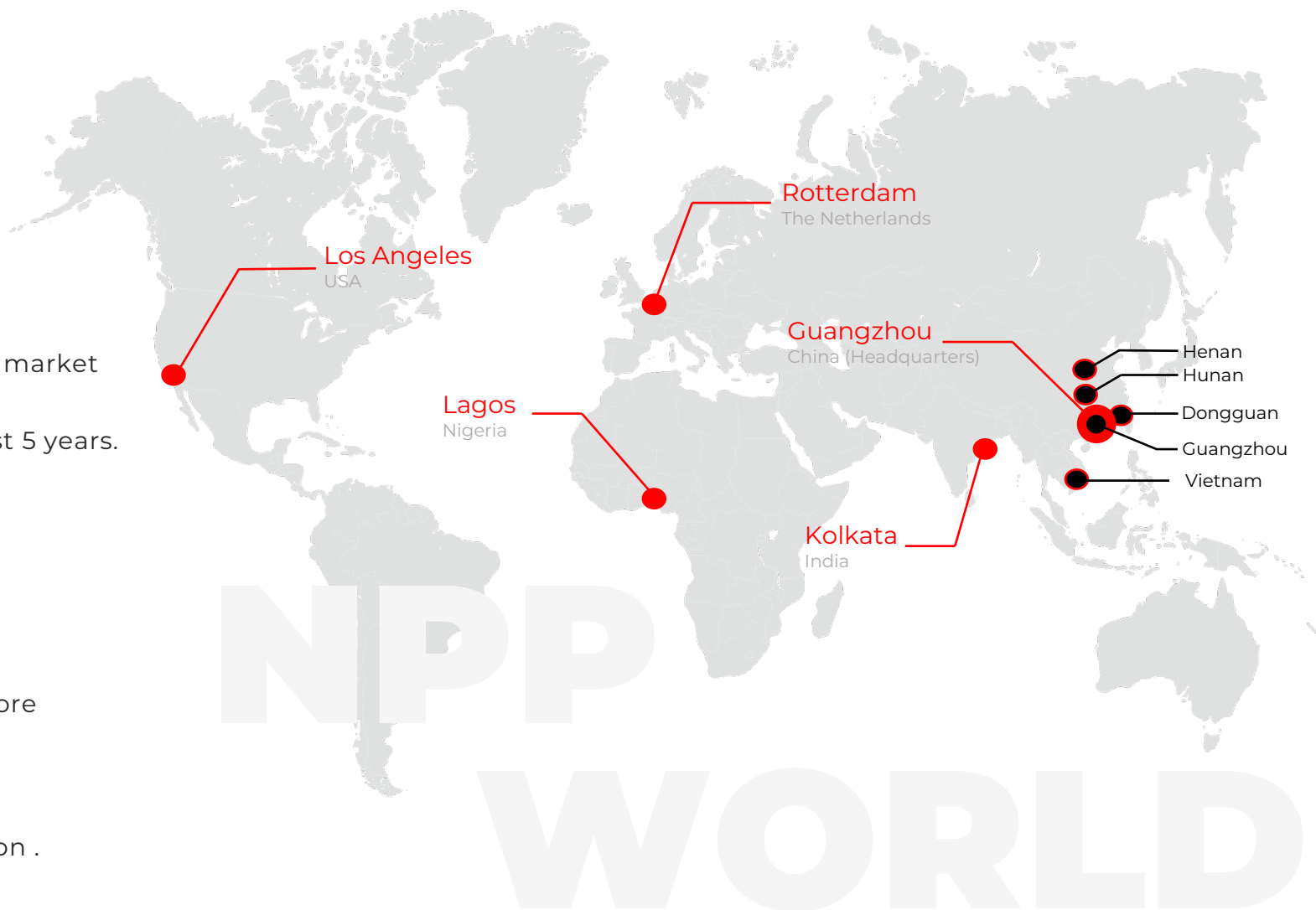
The company employs more than 2000 experienced employees.

● Experience

NPP power was established in 2002, which brings more than 20 years of experience.

● Turnover

The annual sales of the company exceeds \$ 250 Million .



Guangzhou NPP Power Co., Ltd

- Global Logistics Center
- Packaging & Warehouse

Established: 2002

Area: 40 000 m²

Employees: 300 +

Engineers: 20



Henan NPP Power Co., Ltd

- Serving The Chinese Domestic Market
- Permanent Legal Environmental Assessment Certificate

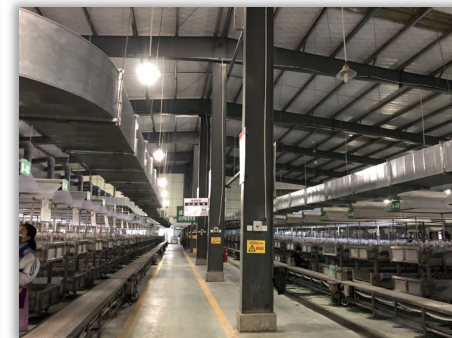
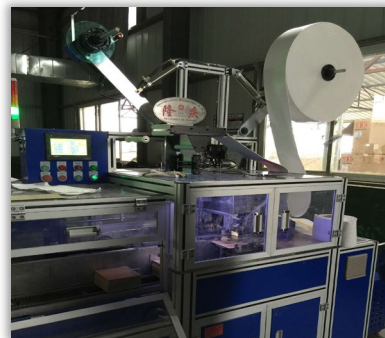
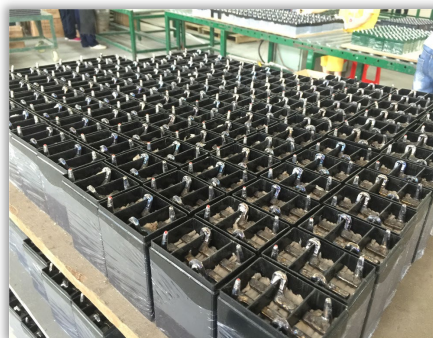
Established: 2011

Area: 70 000 m²

Employees: 450 +

Assembly lines: 5

Lead plates production lines: 2



Hunan NPP Power Co., Ltd



- R&D center
- NPP Global production plant
- All environmental control licenses

Established: 2013

Area: 100 000 m²

Employees: 600 +

Assembly lines: 36

Lead plates production lines: 6



Dongguan NPP Power Co., Ltd



- **Lithium battery Production**

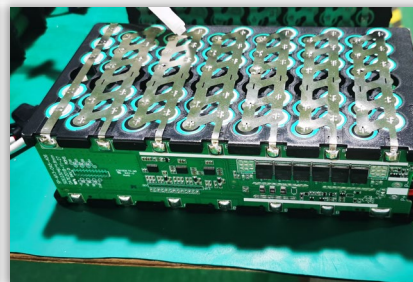
Established: 2017

Area: 10 000 m²

Employees: 100 +

Assembly lines: 4

Engineers: 5



Vietnam NPP Power Co., Ltd



Highlight 1 -Lead plate production line, lead purity $\geq 99.994\%$



Highlight 2 - High automation, high efficiency, high consistency



Highlight 3 - Environmental protection, energy conservation, emission reduction



- Global production base

Established: 2018

Area: 70 000 m²

Employees: 500 and increasing

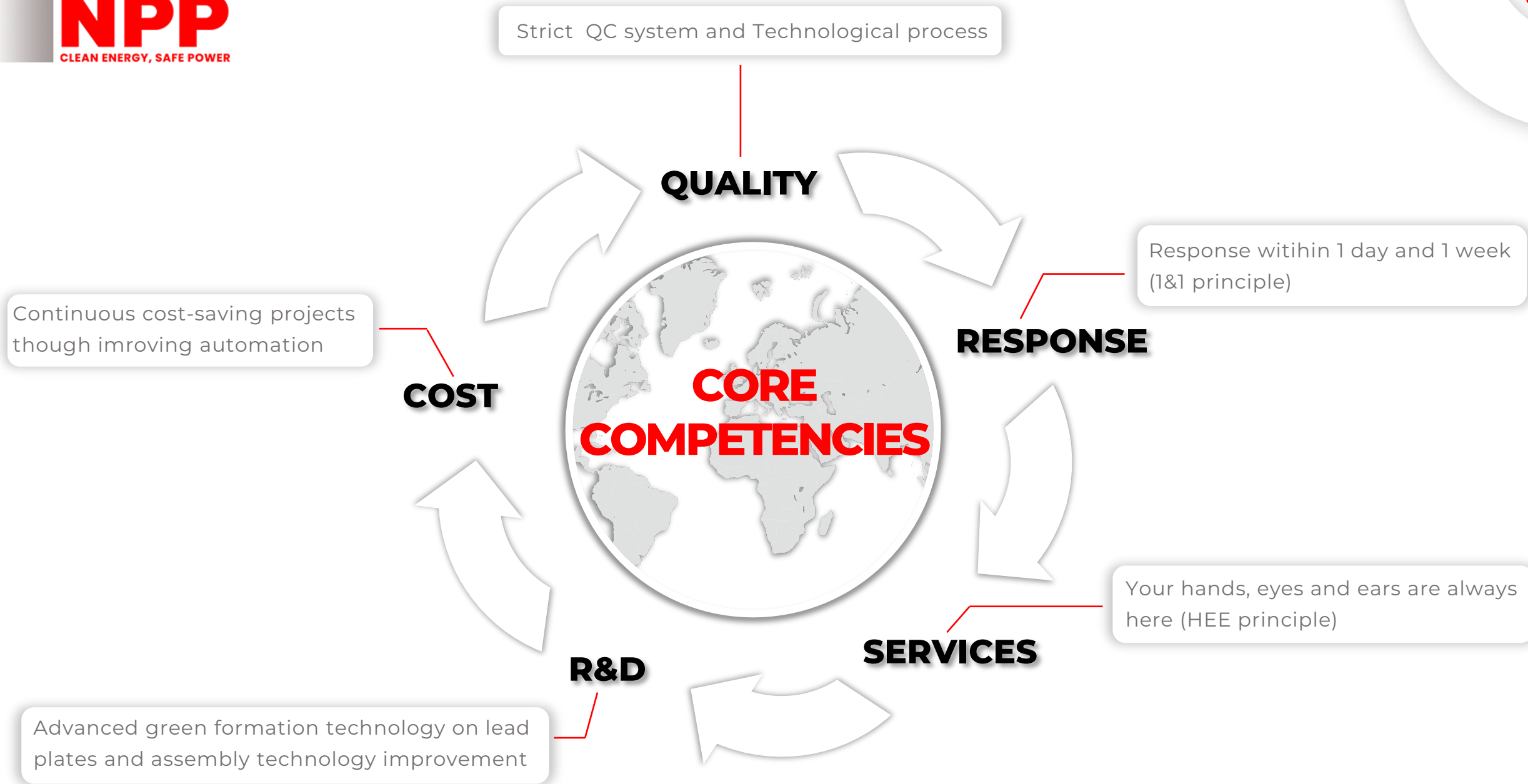




OUR STRENGTH

Core Competences
Certifications
Customer Service
Strict Quality Control System

2





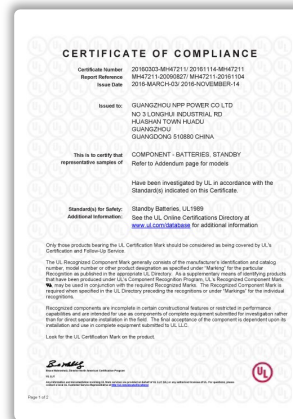
ISO9001



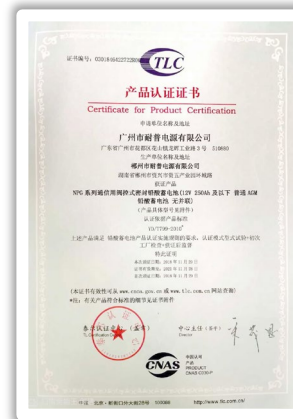
ISO14001



ISO45001



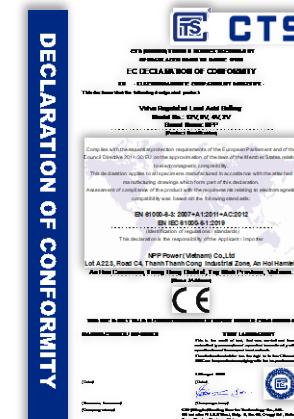
UL



TLC



VdS



CE

Industrial Production Permit

Managing Emissions Permit

EC Regulation 2023/1542 Compliant

WEEE & RoHS Compliance

Reach Compliance

VdS Certified / UL Certified

Your Eyes



Your Hands



Your Ears



CUSTOMER SATISFACTION CULTURE

For the customer

By the customer

Of the customer

Strict Quality Control

1. ISO9001 system for production process and QC
2. Professional QA and QC expert teams



3. Incoming materials Quality Control
4. In-Process Quality Control
5. Outgoing Quality Control
6. Advanced equipment

Strict Quality Control



- 7. All batteries IR measurement
- 8. All batteries Valve Pressure test
- 9. All batteries Short Circuit test

- 10. All batteries Capacity measurement
- 11. All batteries OCV measurement
- 12. All batteries Visual inspection
- 13. Shipment inspection with AQL Sampling test



PRODUCT SERIES

NP series
HR series
NPD series
NPG series
FT series
2V series
Lithium

3



NP Series

Valve-regulated lead-acid battery



GENERAL PURPOSE

Overview

NPP Power General Purpose series batteries are designed with state-of-the-art AGM (absorbent glass mat) technology, high-performance plates and electrolyte. With excellent value and characteristics, this range is suitable for all general purpose applications. → [More](#)

Standard VRLA containers - ABS UL94-HB, also available in V-0 fire retardant material

Compliant to EUROBAT, RoHS, WEEE's and Reach.

Manufactured according to IEC 60896-21 / 22



For more information, visit our website:
www.npp-power.eu

Download our catalogues [here](#).

HR Series

Valve-regulated lead-acid battery



HIGH RATE

Overview

NPP Power High Rate series batteries are specially designed for applications that require high power output. With their high-power density and low internal resistance, the HR series are the right choice for your most demanding applications. → [More](#)

NPD Series

Valve-regulated lead-acid battery



DEEP CYCLE

Overview

NPP Power Deep Cycle Series are manufactured specifically to provide outstanding performance in deep cycling applications. The batteries are designed using enhanced alloy contents plates and active paste materials. → [More](#)



NPG Series

Valve-regulated lead-acid battery



DEEP CYCLE GEL

Overview

NPP Power AGM GEL Series are manufactured following the highest demands in the deep cycle and renewable energy applications. The batteries use colloidal or foamed silica gel to immobilize the electrolyte, which further enhances the cycling stability. Available in top and front terminal types. → [More](#)

Standard VRLA containers - ABS UL94-HB, also available in V-0 fire retardant material

Compliant to EUROBAT, RoHS, WEEE's and Reach.

Manufactured according to IEC 60896-21 / 22



For more information, visit our website:
www.npp-power.eu

Download our catalogues [here](#).

FT Series

Valve-regulated lead-acid battery



FRONT TERMINAL

Overview

NPP Power Front Terminal Series batteries are mainly used in the area of communication. By adopting a new AGM separator and centralized venting system, the battery can be installed in any position, except upside down, while maintaining high reliability. Available in gel technology also. → [More](#)

2V Series

Valve-regulated lead-acid battery



SINGLE CELL VRLA

Overview

NPP Power 2V series consists of 2V cells of NP, NPD, and NPG series batteries. 2V cell solutions offer superior life, reliability, and cycle life compared to block batteries. → [More](#)



Lithium Series

Lithium-Iron phosphate battery



LiFePO4



UN38.3

Compliant to: IEC 62133-2

Overview

NPP Power Lithium-Iron Phosphate batteries offer superb improvement in characteristics compared to lead-acid technology. Due to the extreme cycle and calendar life, LiFePO4 batteries are an excellent long-term investment for your applications. Powerful, lightweight, safe, and smart, the Lithium-Iron Phosphate batteries are the future of the energy storage you can have right now.

LFR series

LiFePo4 Technology Racks and Cabinet Systems. → [More](#)



LFS series

LiFePo4 Technology for Wall Energy Storage. → [More](#)



LFP series

LiFePo4 Technology in VRLA containers. → [More](#)



For more information, visit our website:
www.npp-power.eu

Download our catalogues [here](#).



SALES & MARKET

Sales Team and Branch Offices

Marketing

Turnover

Global Distribution Network

4

Overseas Sales Team & Offices

- Started from Year 2014
- Aiming to be N°1 in the wholesale field in the world



Los Angeles
USA



Rotterdam
The Netherlands



Lagos
Nigeria

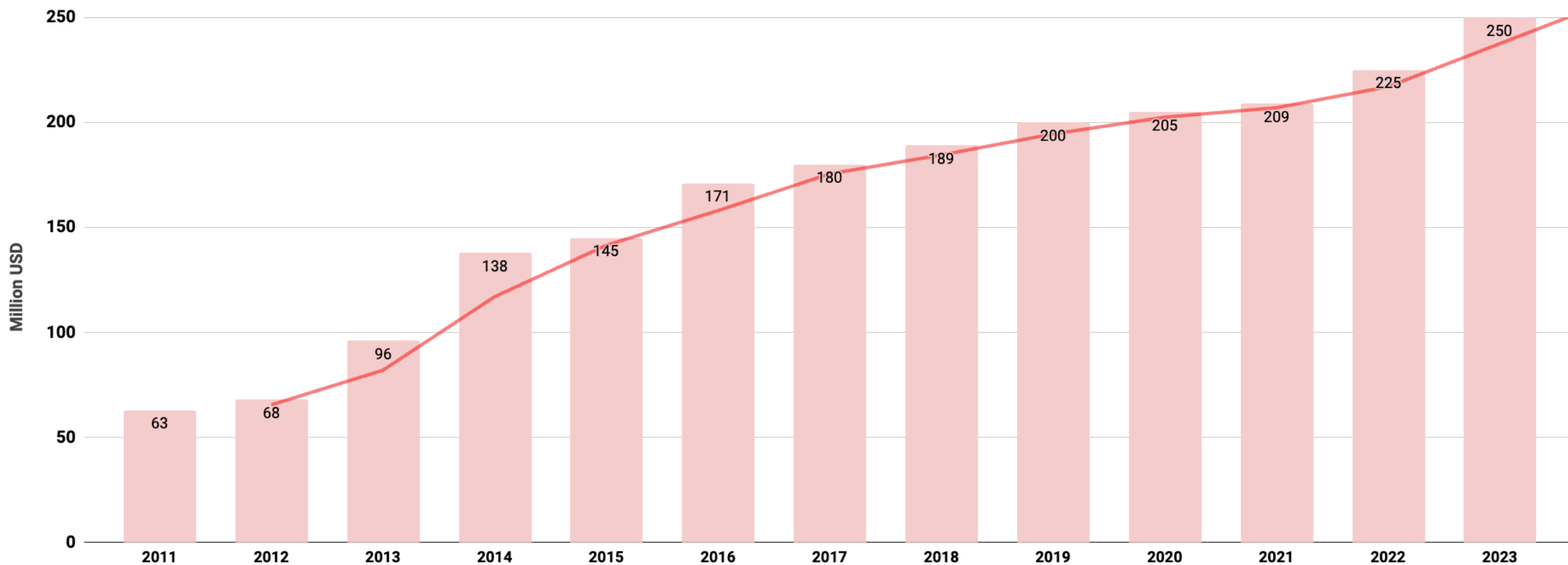


Guangzhou
China (Headquarters)

NPP WORLD



Annual Sales Volume

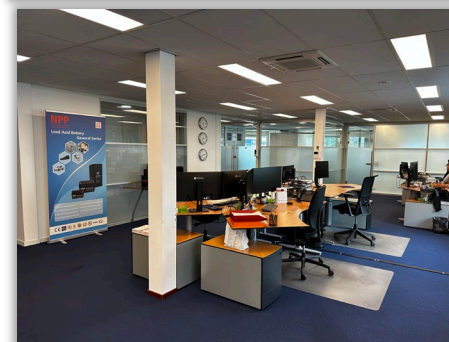


Our capabilities

1. Total Solution System
2. Full Range Inventory
3. Local Customer Service Team
4. Full Service Operation
5. Battery Packs
6. Accessoires
7. Local Market Support
8. Just In Time Delivery



NPP POWER
EUROPE



Our Team



Chris Shiao
General Manager



Bart van der Hoek
Sales Director



Kaloyan Kirilov
Technical Manager



Nicolas Gonzalez
Financial Administrator

FOR THE CUSTOMER OF THE CUSTOMER
BY THE CUSTOMER



Our Team



Carol Pang
Operations Manager



Alexander van der Hoek
Warehouse Manager



Can Akin
Warehouse Assistant



Lin Wang
Sales & Logistics Coordinator



Joe Zhou
Technical Assistant



Ece Akin
Sales & Logistics Assistant

Our Sales Team



Collin van der Hoek
Regional Sales Manager



Valentine Favier
Marketing and Regional
Sales Manager



Dennis Crespín
Regional Sales Manager



Sam Law
Regional Sales Manager



Catherine Poon
Regional Sales Representative

CONTACT US



Click on the picture for Google maps location



Brouwerstraat 30, 2984 AR Ridderkerk
The Netherlands



+31-(0)88-8882999



sales@npp-power.eu



www.npp-power.eu

Find us on social media



[LinkedIn](#)



[Facebook](#)



[Youtube](#)

THANK YOU!