























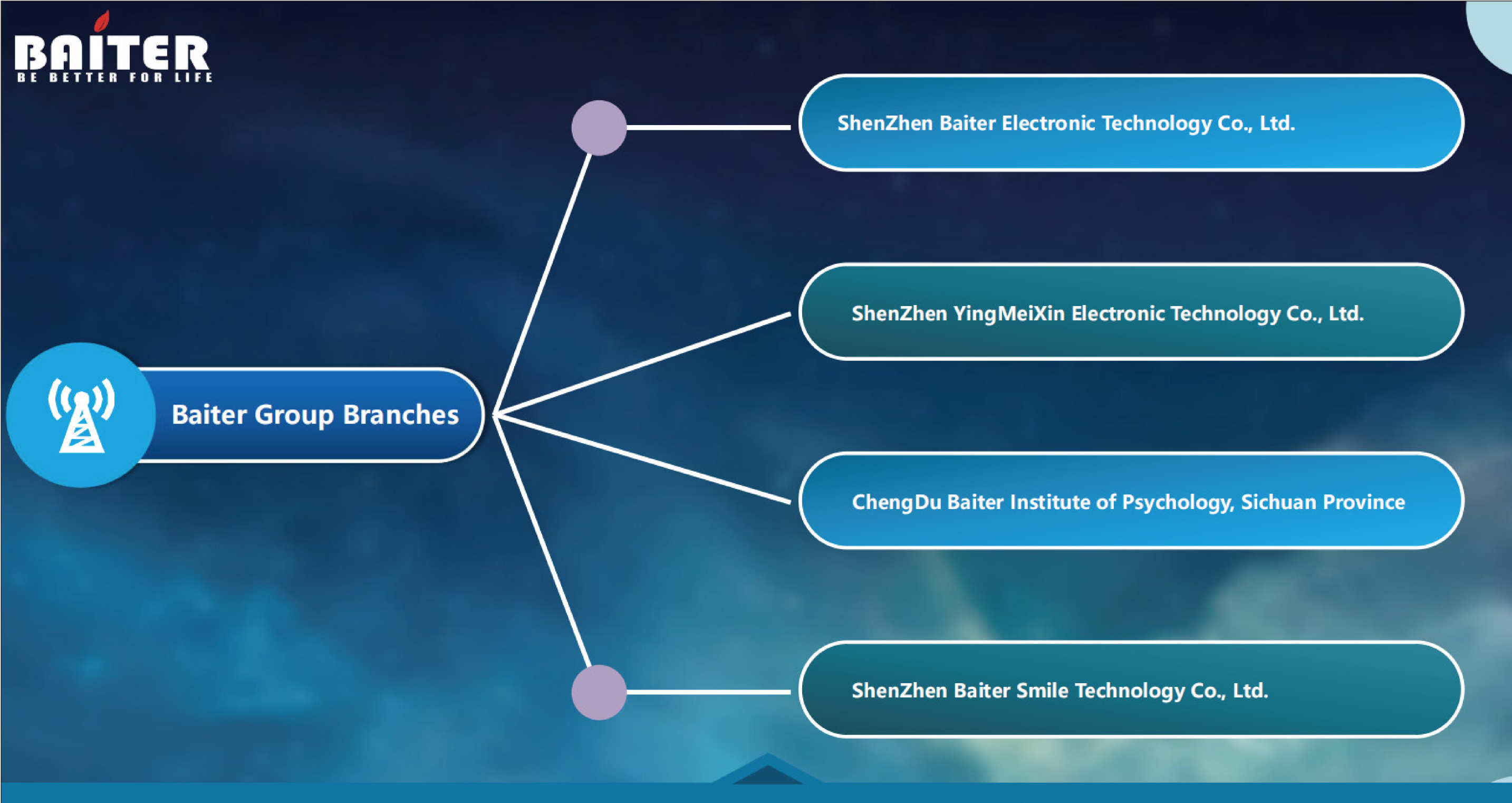
### Intrduction

Established in 2005, Shenzhen Better Power Technology Co., Ltd, is a new high-tech enterprise. We specilize in researching, developing, producing and selling mobile phone battery packs, ch argers, power bank. we have more than 15 years of experience in providing OEM/ODM services for mobile phone accessories and related electronic items, And The registered trademark is "Baiter®". BAB®" and "POWERPOND®".

Our company has a production base of 10,000 square meters and more than 300 employees, including nearly 50 experienced and skilled professionals and management personnel. It has multiple production plants, 5 standard production lines, and independently owns patches. With many large-scale equipment such as injection molding, molds and oil-jet screen printing, the company will continue to improve its innovation capabilities and manufacturing capabilities to provide users with cost-effective and high-value-added products.

Absolute Baiter maintains a rapid growth trend and has developed and designed more than forty patented mobile power supplies, mainly for Asia, Europe, America, and dozens of countries and regions. The company has already cooperated with some of the world's major brands. Companies such as CHEERO of Japan, TOYOTA of Japan, HONDA of Japan, HITACHI of Japan, POWERSEED of Japan, LOOKEAST of Japan and PHILIPS of Italy have established long-term cooperative relations.

we implement and strictly following ISO9001:2008 quality control system.All production processes finished within factory making us advantageous on price, quality, promptly delivery and reliable after-sales service.



Shenzhen Better Power Technology Co., Ltd

https://www.ibaiter.com



### 深圳市百特尔电源科技有限公司 SHENZHEN BETTER POWER TECHNOLOGY CO.,LTD

百特尔电源科技(香港)有限公司 BETTER POWER TECHNOLOGY (HONGKONG) CO.,LTD

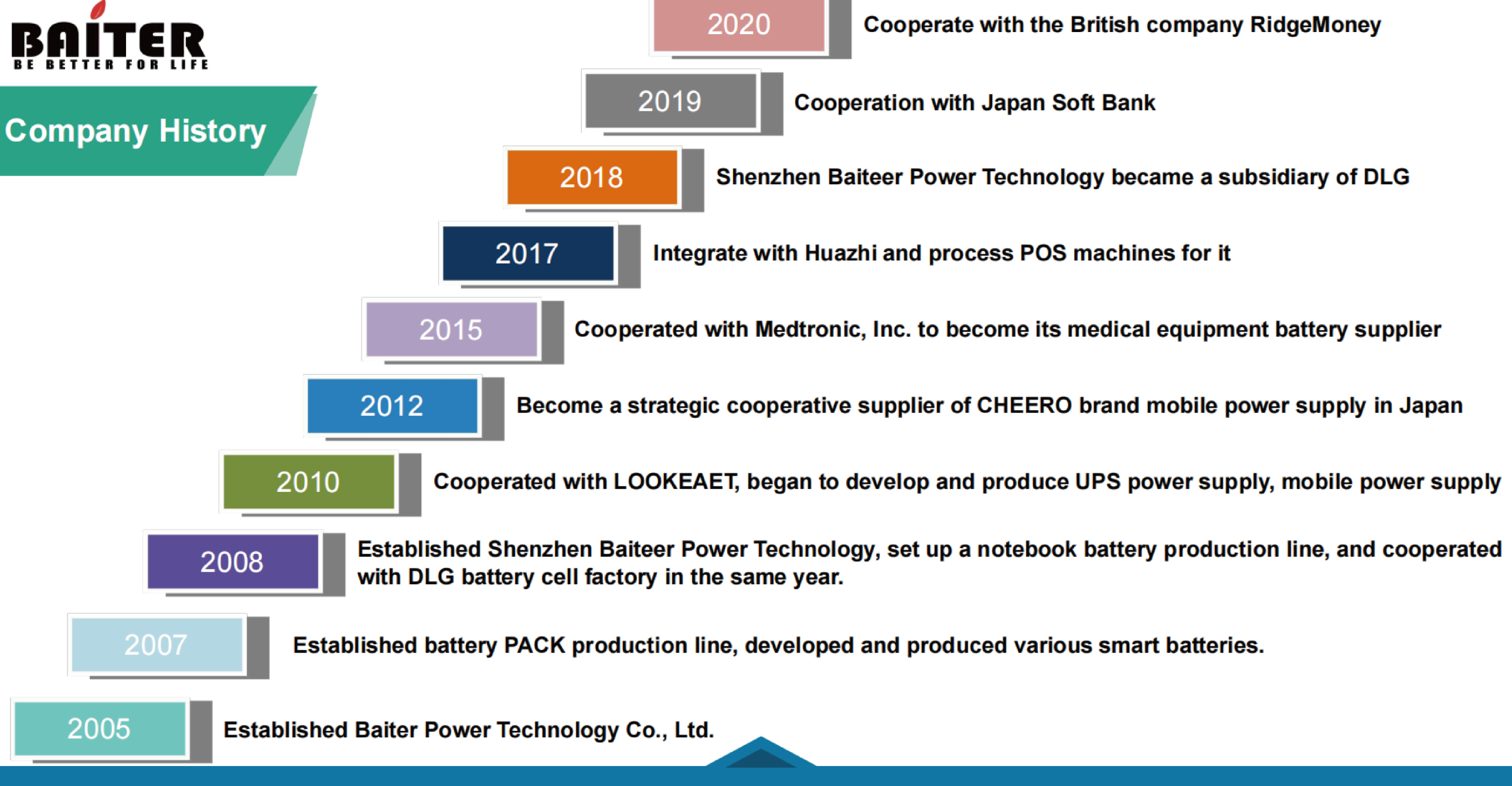
## 组织结构图

ORGANIZATION CHART



不求最好一只求更好

BETTER AND BETTER



## Shenzhen Better Power Technology Co., Ltd

https://www.ibaiter.com



## **Cooperative Brand and Partner**

cheero

LOOK EAST

PHILIPS

MAXCO

sdoUtech

Canon

**1BKO** 

**Medtronic** 













Soft Bank

Google



### National certification Standards for Customized Products





































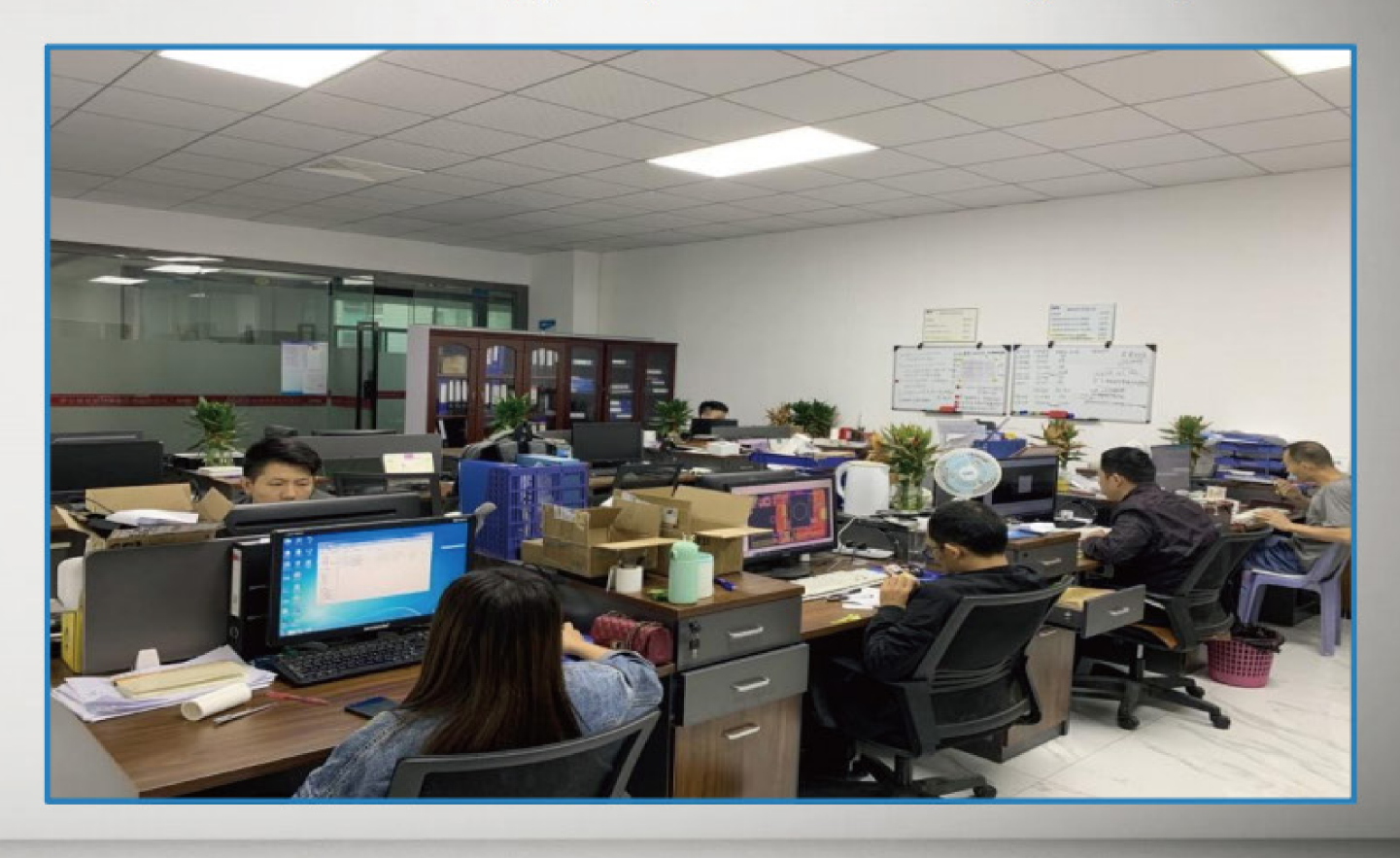
<u>UN38.3</u> un38.3认证



## Office & Meeting Room

More than 1000 squre meters; Equiped with modern and comfortable supplies,75 staffs working here;











Room Molding/Injection/SMT

Parts assembly line

Finished products test area

Parts free turnover area







The battery capacity alansis test workshop





The battery aging test workshop





Sembled battery test workshop





#### 1. Customer Demand

The customer puts forward a rough demand, first determine whether it can be achieved.

#### 2.Product Appearance Design

The product ID designer designs the product appearance according to the customer's requirements and communicates with the structural designer to ensure the feasibility of product production, repeat confirmation and modification to ensure customer satisfaction.

This project is expected to take 2 working days.

#### 3. Actual customer confirmation and evaluation

The customer confirms (product appearance, product function, product certification, product packaging, bulk delivery, payment and delivery methods), etc., and the two parties formulate related guarantee contracts to carry out follow-up work.

#### 4.Structural Design

Design the internal structure and mechanical structure of the product according to the 《Product Requirements Specification》. Responsible for the review of the design and manufacture of related molds, jigs and fixtures for plastics, hardware and other products, and start 3D proofing after customer confirmation.

The structural design is expected to take 6 working





#### 5. Hardware/Software Scheme Design

Software and hardware engineers design corresponding modular functions according to customer needs.

#### 6. 3D Proofing

After the design is completed, 3D proofing will be delivered to the customer for confirmation.

This project is expected to take 4 working days.

#### 7. Product Mouldings Open

The product opens the mold.
This project is expected to take 30-45 days

#### 8. Product performance test

All-round testing is required after the sample is produced, such as:, Protection performance test, Input voltage range test, Output voltage test, Load regulation test, Quiescent current test, Dynamic load test, Overcurrent test, Short circuit test, Capacitive load test, Charge and discharge efficiency test, Output ripple test, Charging turn light test, Discharge lamp test, Charging characteristics test, Discharge characteristic test, Switch button test, Discharge capacity conversion efficiency test, Charge and discharge time test





#### 9. Comprehensive product evaluation

Improve product certification and evaluation EMC test (anti-radiation interference), EMI test (electromagnetic interference), etc.

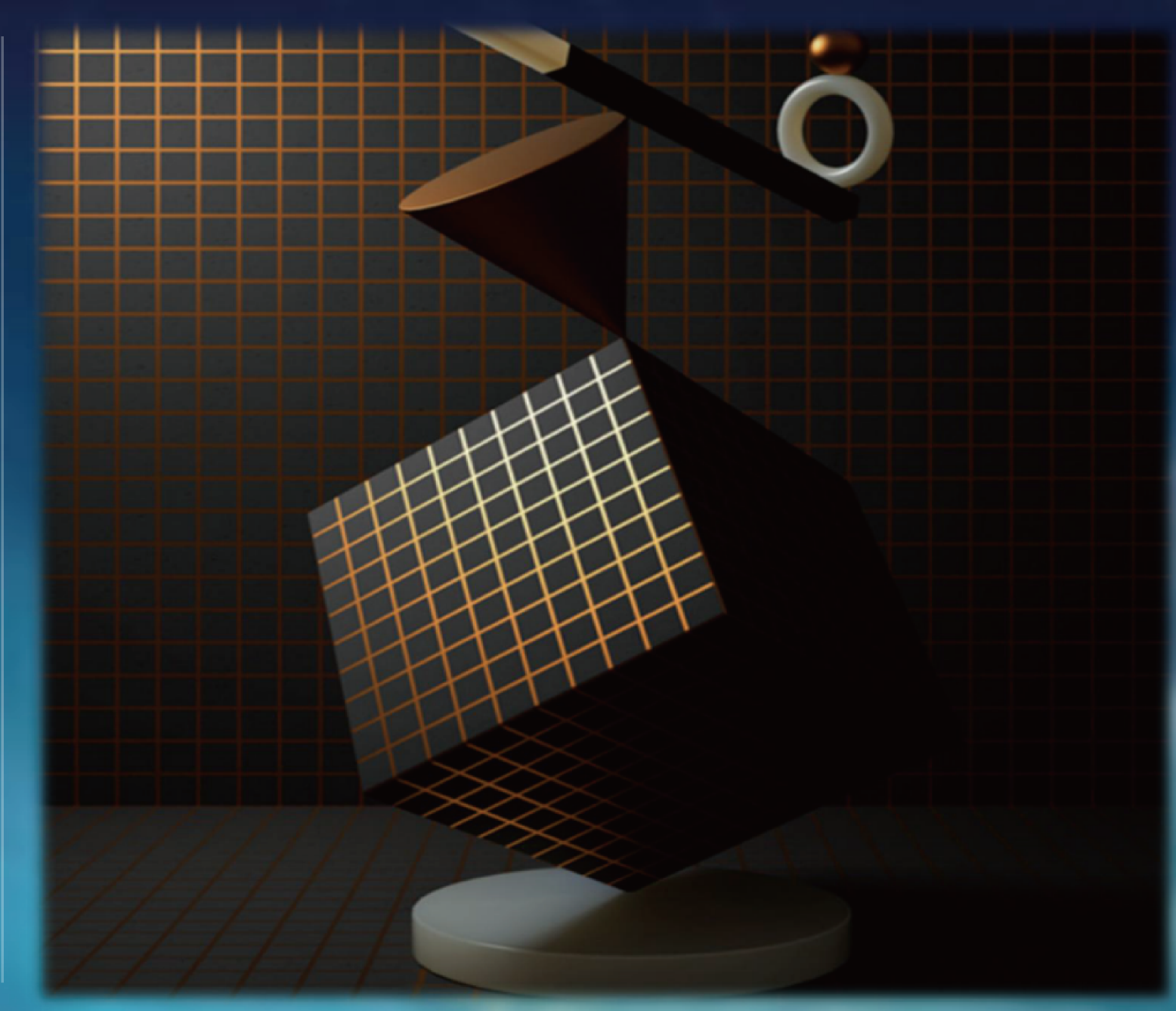
#### 10. Confirm the delivery date and arrange trial production

Initially confirm the delivery date and arrange trial production

#### 11. After-sales follow-up and related services

After the completion of production and quality inspection, the delivery will be arranged and tracked according to the delivery method agreed with the customer in the previous period, and the customer will be provided with one-to-one after-sales service and guarantee after receiving the goods.

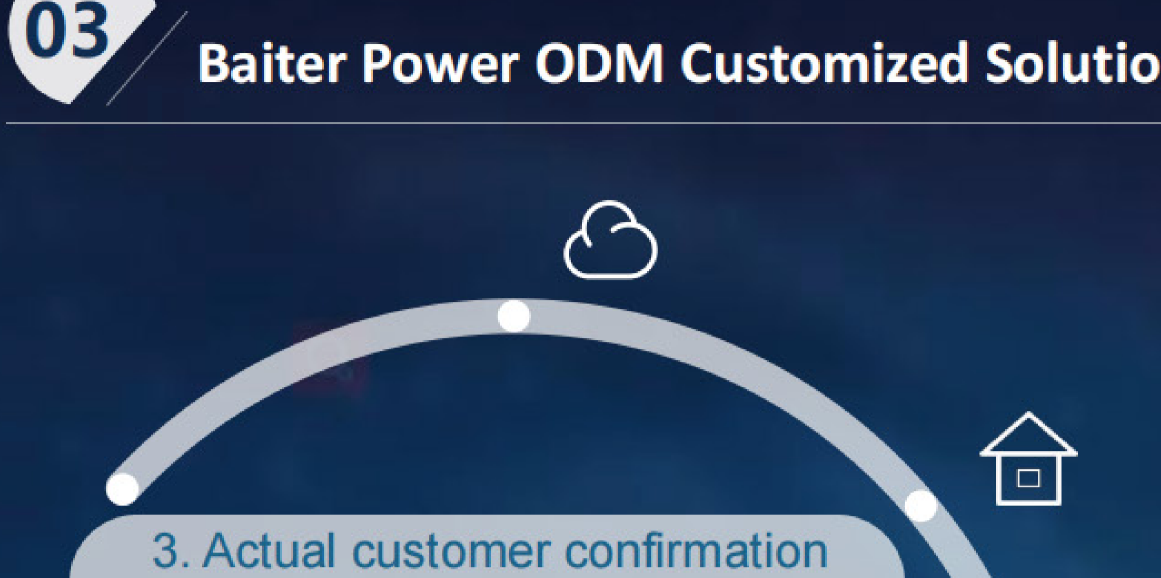












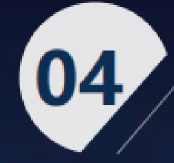
The customer confirms (product appearance, product function, product certification, product packaging, bulk delivery, payment and delivery methods), etc., and the two parties formulate related guarantee contracts to carry out follow-up work.

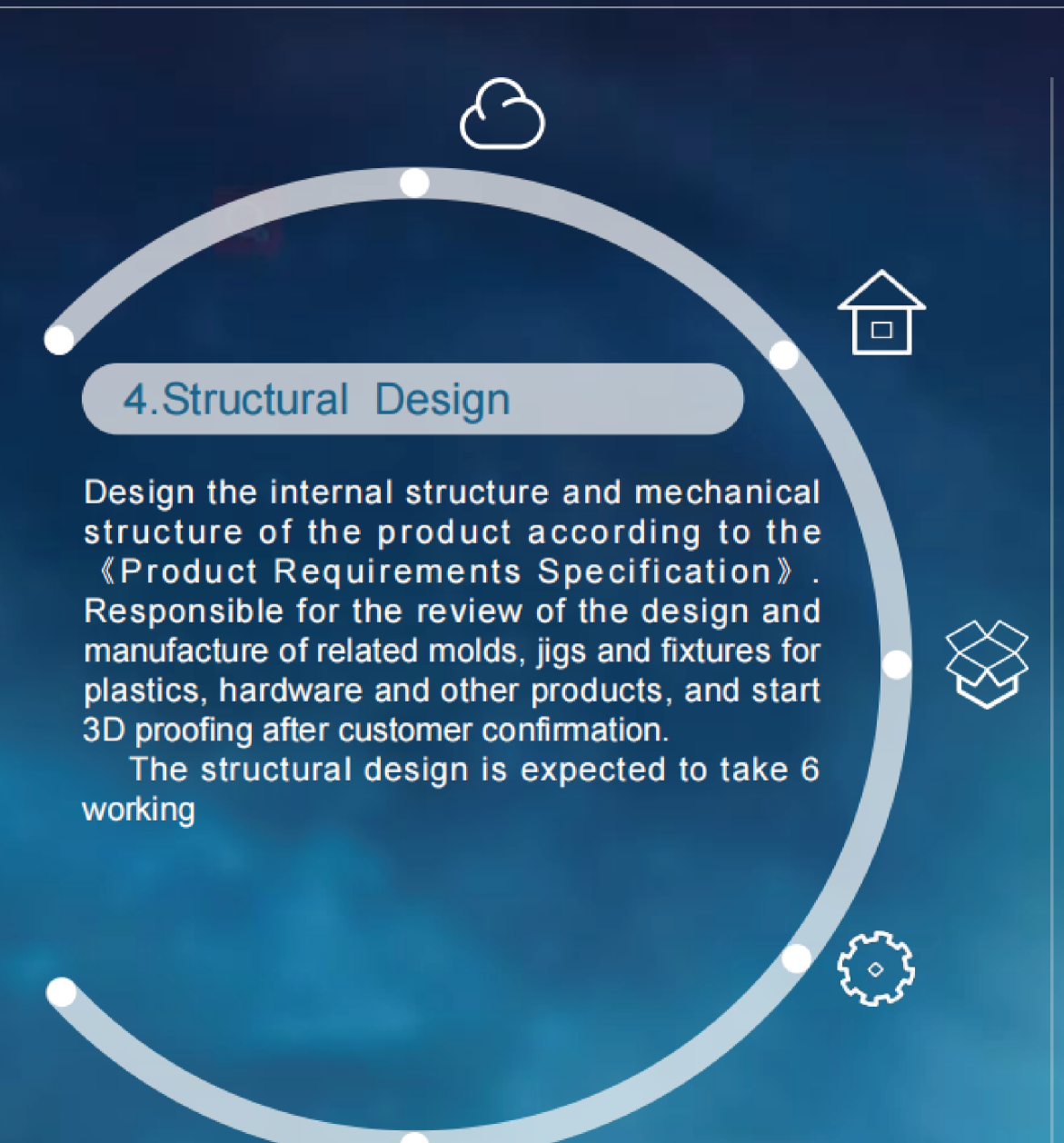
and evaluation

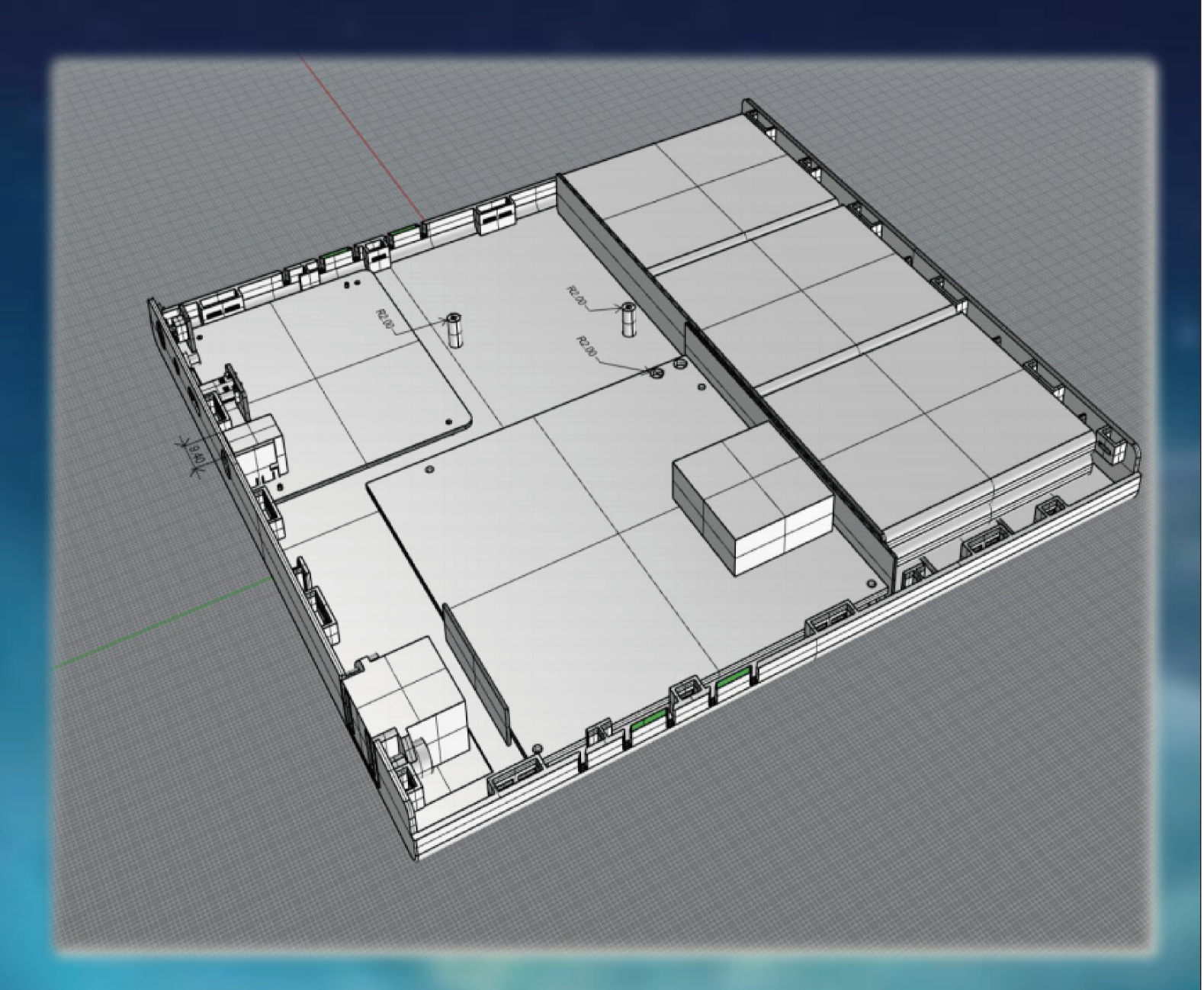






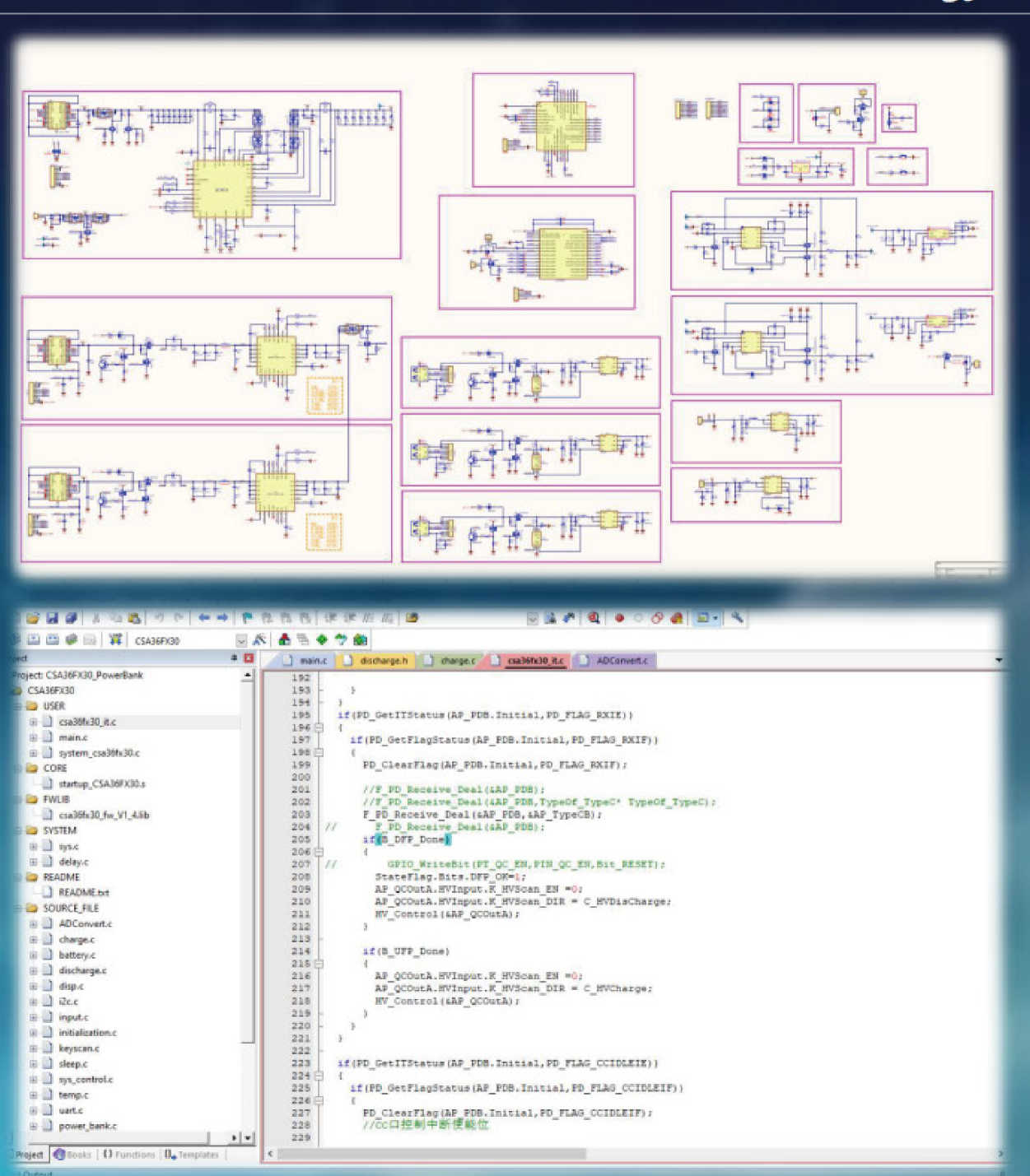




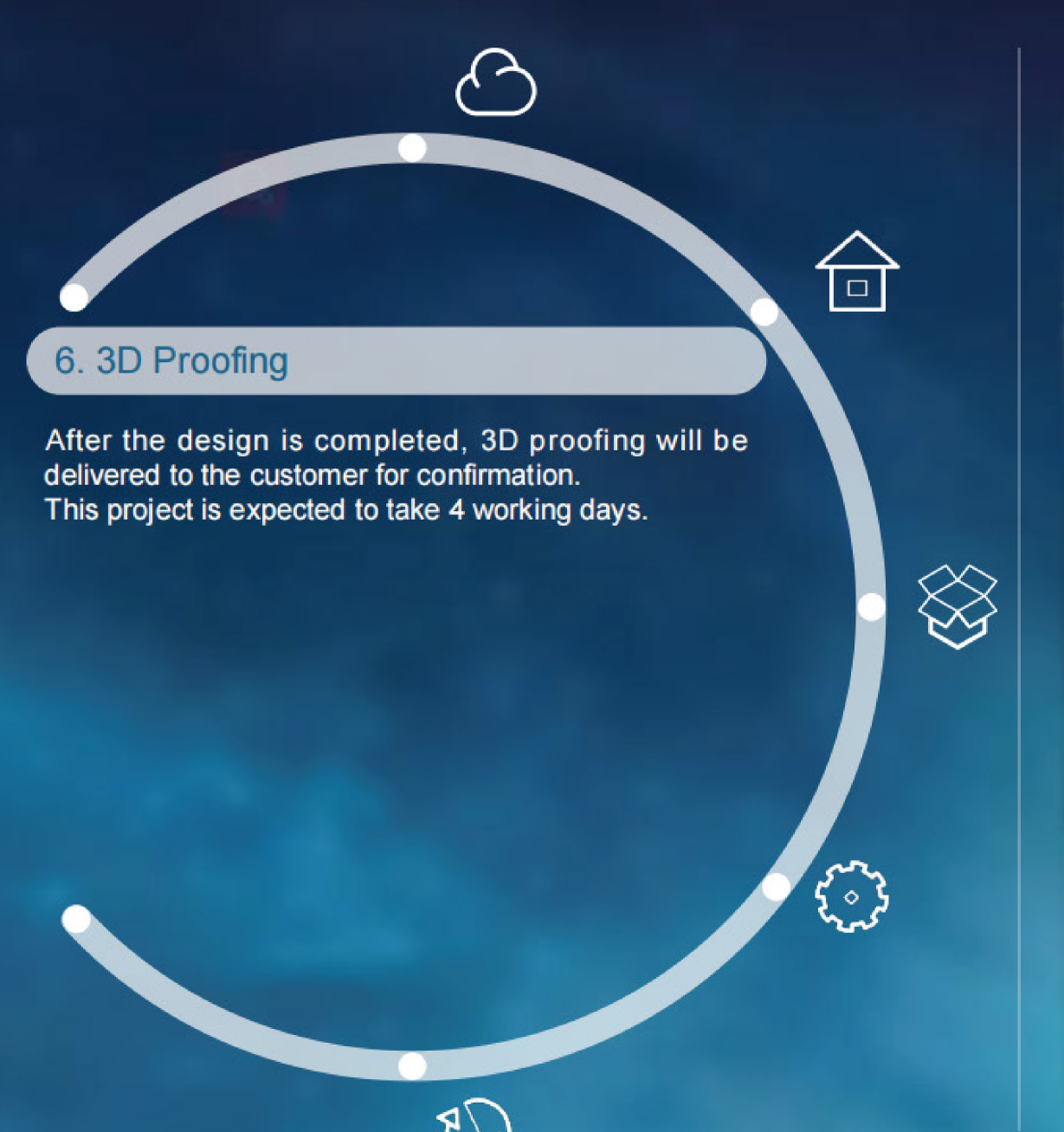


### ShenZhen better Power Technology Co.,Ltd













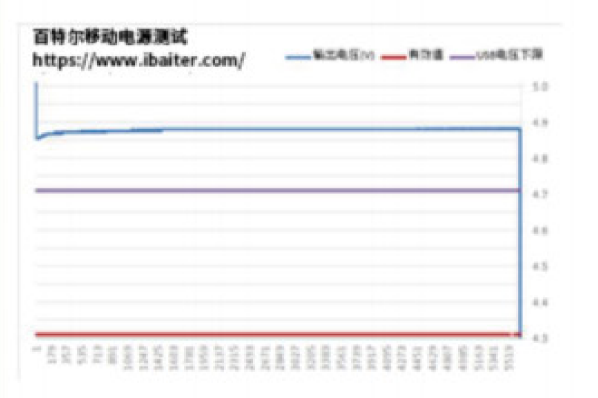


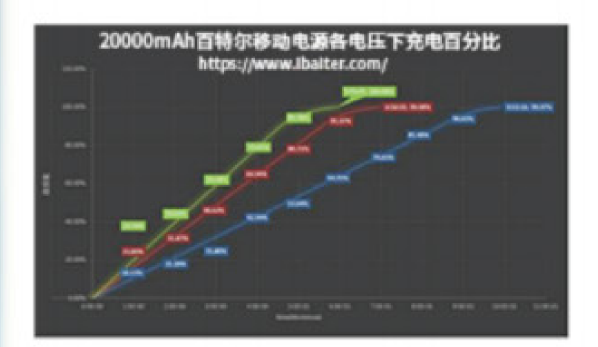


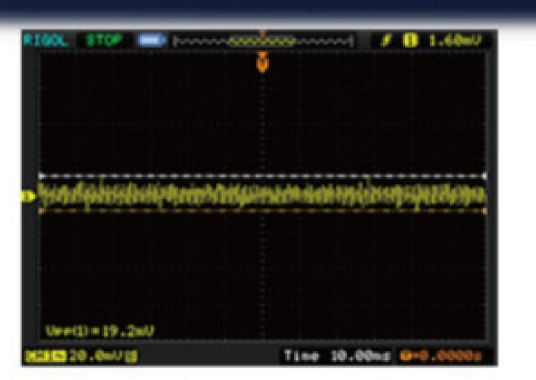
### ShenZhen better Power Technology Co.,Ltd



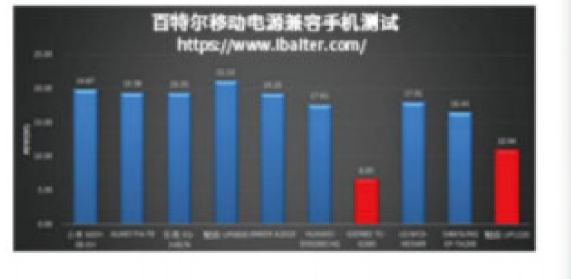






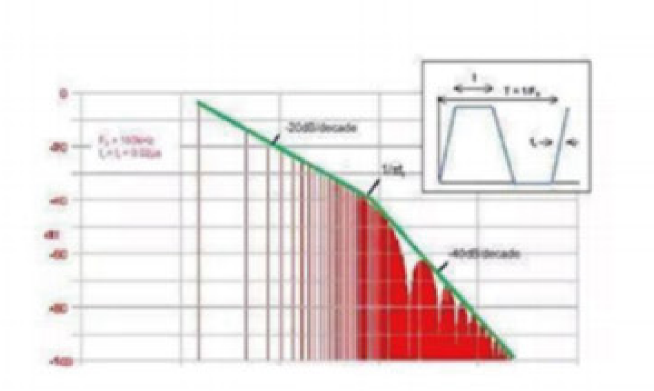


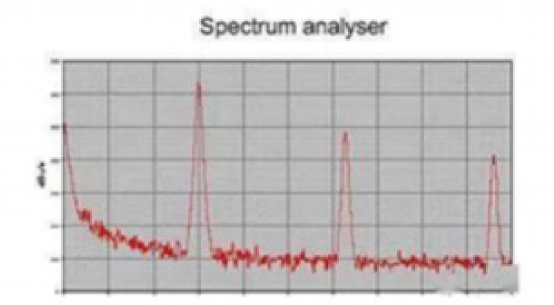


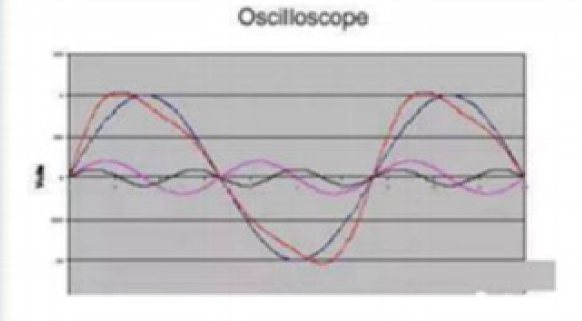


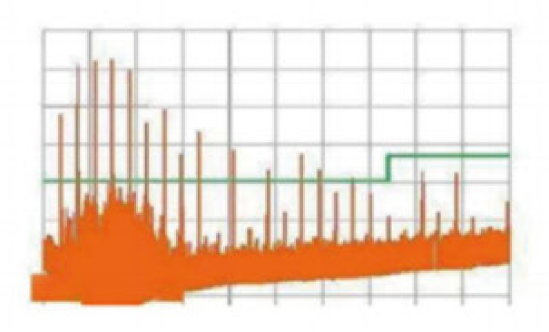


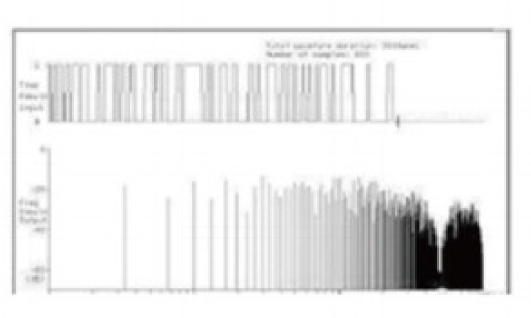




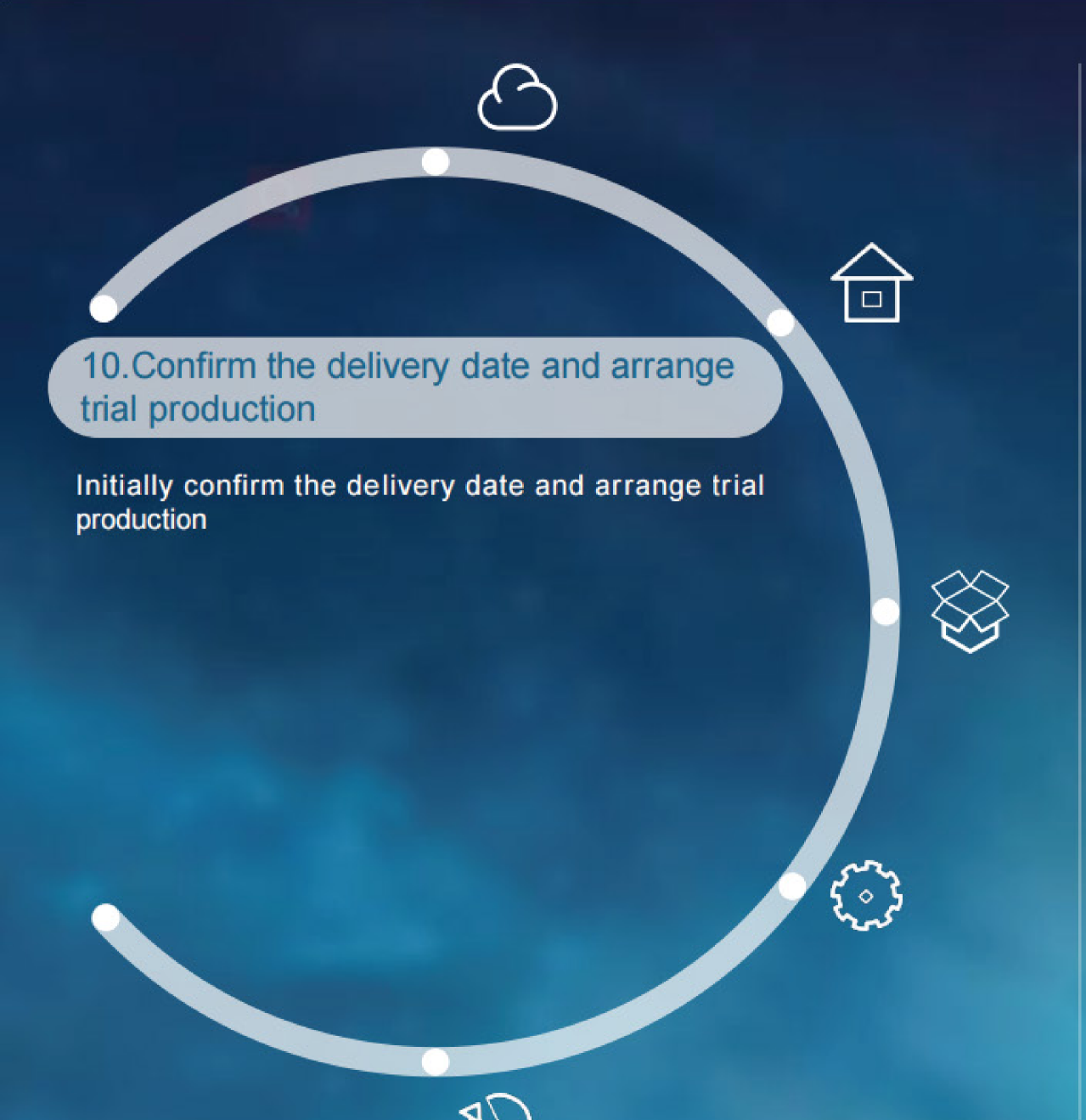




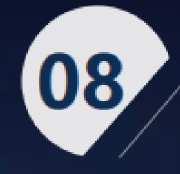




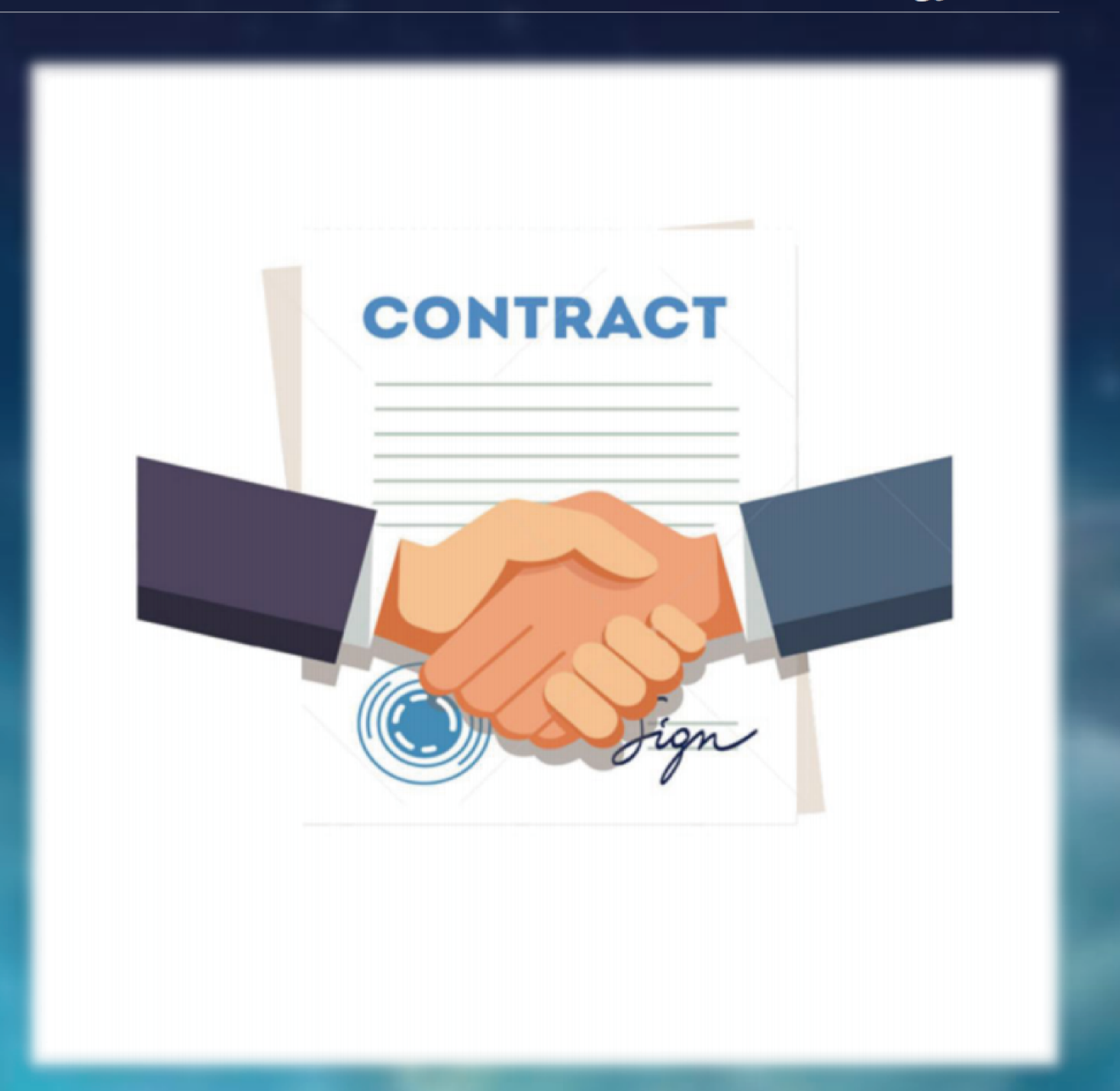














# 营销网络



## 业务覆盖范围

日本 50%

中国 20%

欧洲 20%

韩国 5%

中国台湾 5%







### Business license and certificate of conformity &test Report















and the	Mana feet Mana feet
	144
STAR STARTS	-
num etc	40
	The state of the particular parti
-	The state of the s

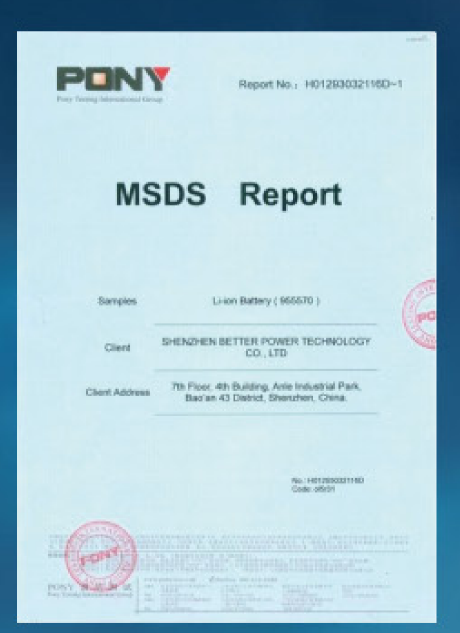






### **Certification Qualifications Of Baiter Power Products**











	MTI
,	€ Certification of Conformity
Date of bound, Sq	p. 25, 2009 Certificate No. MEROSOFF SUCICE
MIT Technology I have been generate	aboratory LNL hereby declares that testing has been campleted and report of for:
Applicant	Shenzhon Botter Power Technology Co., Ltd. 7 F, Building No. 4, Auto Industrial Park, 47 District, Ban' on District, Shenzhon Cry.
Manufacturers	Menchen Bester Power Technology Co., Ltd 7 F. Building No. 4, Antir Industrial Park, 40 District, Har' on District, Shouthers City
Frederic	Laptup Buttery
Trade Names	assis
Model:	SLN166, SLN296
And, in according	to with the Eddwing Applicable Discource
200	0188/CC Electromagnetic Compatibility (as assended)
	as here assessed against the following (spelcobic Standards
EMC	EN MACCI. 2006
the same of the same	EX 38021: (996-A1; 2860+42: 2863 (C) / C)/
declaration of one Rules.	Section of the Control of the Contro
Attendation by:	17-4 (MT)
The sentinger of an above repairwood para Directions have to be- ter. Virging Business for	Frengnis, Stormer Mininger  Frengnis, Stormer Mininger  ratifol in communion with the feet Report No.: Military ridging  militarity in based out a single evaluation of the submitted exemplates of the  last it does not emply an assumement of the schools production and other extreme  Stormest.  M. Mining Stand, Device Observa, Shoothers  The St. 1973 AND State Observa, Stormers  The St. 1973 AND State Observa, Stormers  The St. 1973 AND State Observations.



