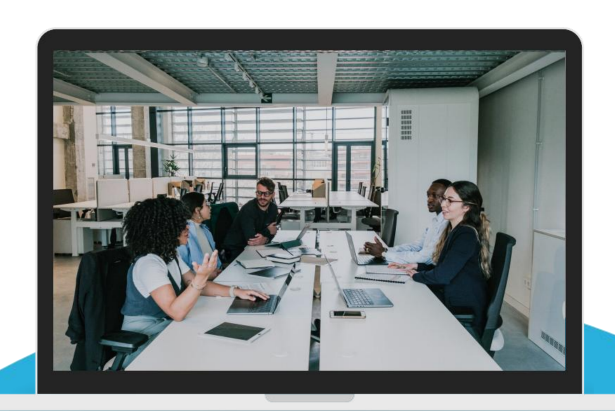


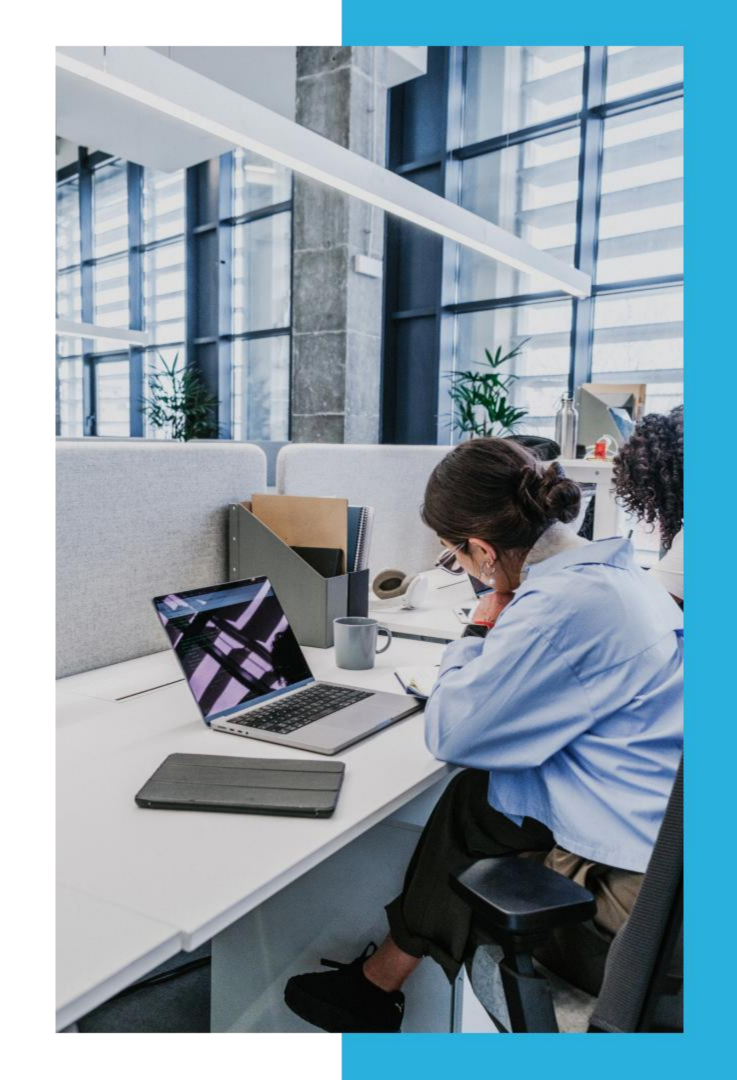
Company Presentation





Contents

Company Overview	03
Products	08
Services	11
Why Choose Us	12
Cases	13
Workshop Views	15
Partners	16





Company Overview | About us

Yitong is a technology-based enterprise, focusing on customized R&D and manufacturing of electric vehicle charging equipment. Located in Haimei ST Industrial Park in Taicang City, Yitong has been deeply involved in the new energy industry since 2016. Its EV connectors have obtained a number of national patents and been awarded the "Outstanding Enterprise of EV Plugs" many times by the China Charging Facilities Review Committee. The products manufactured by Yitong also won many international design awards for their appearances and functionaities.

We are deidicated to driving the future of sustainable transportation by offering innovative and reliable EV charging solutions. We specialize in OEM and ODM services, accommodating even small starting quantities to meet diverse customer needs. We pride in our success in developing and manufacturing EV chargers and connectors which turned out to be market best-sellers.



Company C

Company Overview | Our Ability



Based in Suzhou, Serving the World

With over 8 years of experience in global manufacturing and R&D of EV connectors and chargers, Yitong aims to contribute to the future of sustainable transportation, becoming your reliable OEM and ODM partner.

75+
Patented
Technologies

100+
Manufacturing &
Testing Equipment

20+R&D Staff

20+ EU & US Countries Supplied Years Supplying to the World

Company Overview | Our Mission



Durability



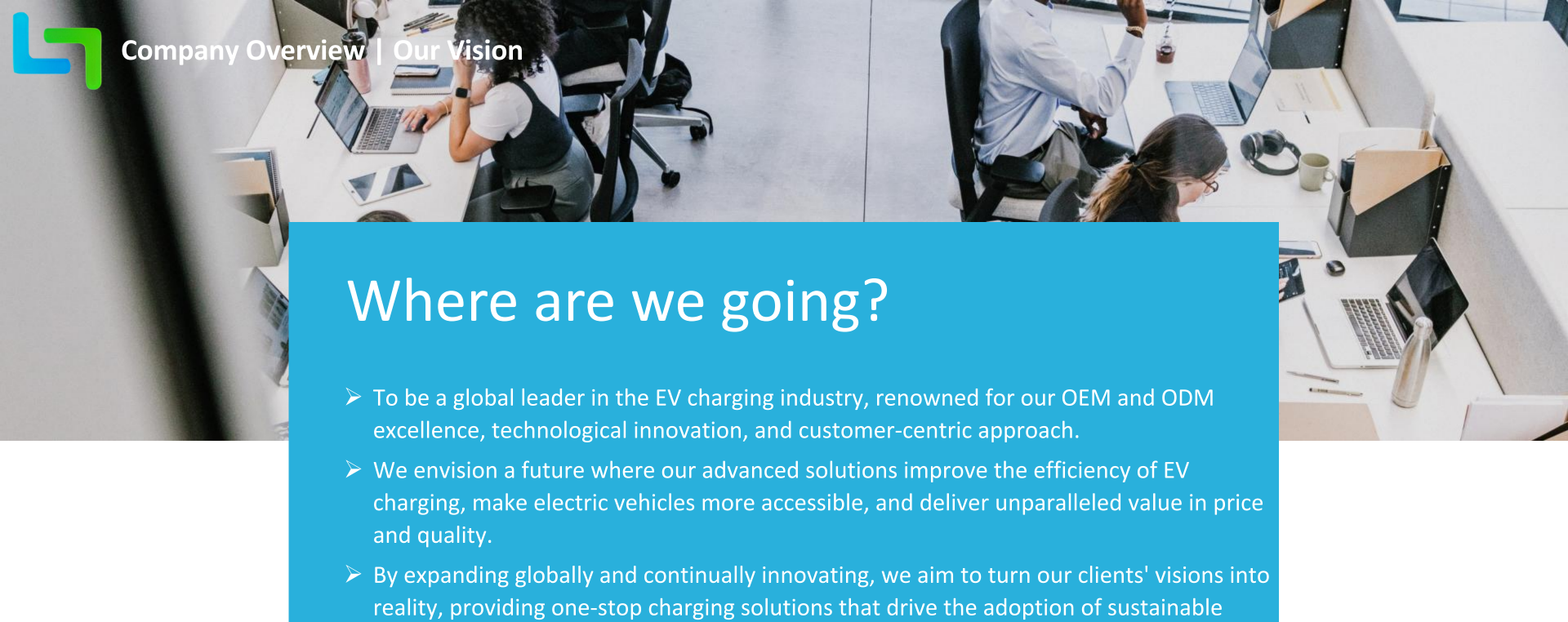
Sustainability



Reliability

At the forefront of sustainable transportation, we are committed to advancing the future with our innovative and dependable EV charging solutions.

Specializing in **OEM and ODM** services, we cater to diverse customer needs, including small starting quantities. Our dedication to excellence has made our EV chargers and connectors market leaders, driving the success of our clients and the industry.



transportation worldwide.

Company Overview | Our History

Suzhou Yitong
New Energy
Tech Co., Ltd.

2016

The company was first established in Kunshan Suzhou in June 2016 as Jiangsu Hansu New Energy Tech Co., Ltd.

2017

In October 2017, we passed the ISO9001 certification and the factory was officially put into use. In the same year, we massproduced the G1.0 AC and DC GB/T EV connectors and also obtained the CCC & CQC

2018

We obtained TUV, CB, CE, UL certificates for Type 1 and Type 2 EV connectors which were put into mass production in the same year.

2020

We passed the BYD factory audit and formally became one of BYD's suppliers, supplying electric motorcycle parts to BYD.

20

certificates for percentage of BYD's suppliers,
orcycle parts to BYD.

certificates for percentage of BYD's suppliers,
sockets (inlet or further expanding product lines.

2019

In 2019, we obtained CE certificates for portable EV chargers and Type 1/2 sockets (inlet or outlet), further expanding our product lines.

2021

In August, to expand its production capacity, the whole factory was moved to Taicang Haimei International Industrial Park.

Afterwards, we officially adopted the new name - Suzhou Yitong New Energy Tech Co., Ltd. In the same year, it won a bidding of Shell to design and produce Type 1 EV charging cables.

2022

In January 2022, we cooperated with GC to jointly develop the world's first three-phase 11kW control box-free car charger as well as the unique Type 2 to Type 2 EV charging cable. We got the TUV certificates for the two products in the same year.

2023

We mass-produced the first NACS AC connector which has become a market best-seller ever since

2024

In March, the subsidiary Suzhou Joycharge Co., Ltd. was established. In June, we successfully developed our second NACS connector (up to 80A) which is both AC and DC charging compatible. The new NACS connector is going through UL certification.





EV Connectors:

- Tethered EV Charging Cable: Type 1, Type 2, GB/T, NACS
- Charging Socket: Type 2 Outlet Socket, Type 2 Inlet Socket, Type 1 Inlet Socket, GB/T
 AC and DC EV Inlet Socket
- Dummy Socket: Type 2, Type 1, GB/T



Dual-connector EV Charging Cables:

- Type 2 to Type 2 to Type 2 to Type 2 to GB/T, Type 2 to NACS
- NACS to Type 2, NACS to Type 1, NACS to GB/T, NACS to NACS



EV Chargers:

- Type 1 charger (16A, 32A, 40A)
- NACS charger (16A, 32A, 40A)
- Type 2 charger (16A, 32A; one phase or three phase)
- GB/T charger (16A, 32A; one phase or three phase)

Products | Product Pictures























Products | Production Capacity



Dedicated Production Space

We have **dedicated production lines** for EV cables, EV chargers, and sockets, ensuring specialized manufacturing processes and high-quality output for each product category.

To expedite the preparation and delivery of samples, we have also established a separate production line specifically for sample creation. This enables us to quickly and efficiently produce samples, allowing our clients to evaluate and test our products without delay.



Annual Production Capacity

400,000 pcs of tethered **EV cable** assemblies

(Type 1, Type 2, GB/T and NACS) a year;

200,000 pcs of **EV chargers** (Type 1, Type 2,

GB/T and NACS) a year;

100,000 pcs of **inlet and outlet sockets** (Type 1,

Type 2 and GB/T) a year;



OEM Cycles

2 weeks to develop and refind product designs;

35 days to finish tooling for new product designs;

30 days to go through product certification and trial-production;



As an Original Equipment Manufacturer, we produce products based on our clients' designs and specifications. Our OEM services include:

- Customized Production: We manufacture EV connectors and chargers precisely according to your designs and technical specifications.
- Small Starting Quantities: We accommodate small starting quantities, making it easier for businesses of all sizes to access our high-quality manufacturing capabilities.
- Quality Assurance: We maintain stringent quality control processes throughout the production cycle to ensure that every product meets the highest standards of performance and reliability.
- Efficient Production: Our streamlined manufacturing processes and advanced technologies enable us to deliver products quickly and cost-effectively, helping you stay ahead in the competitive EV market.



Our ODM services are designed to offer innovative and ready-to-market solutions. As an Original Design Manufacturer, we take care of the entire product development process, from concept to final product. Our ODM services include:

- Turnkey Solutions: Our ODM services provide a complete turnkey solution, handling everything from design and prototyping to production and quality assurance, so you can focus on your core business.
- Rapid Prototyping: We utilize rapid prototyping techniques to quickly develop and refine product designs, allowing for faster time-to-market and reduced development costs.
- Customization Options: While we provide the initial design and development, we offer extensive customization options to ensure that the final product aligns with your brand's identity and market requirements.

Why Choose US?

One of a Kind

At Yitong, we stand out in the industry because we believe in earning our rewards through the delivery of exceptional services and high-quality products. Our philosophy, "Slow is fast," reflects our commitment to deeply understanding both our clients and ourselves. This approach enables us to carve out a unique market position and deliver tailored solutions that truly meet our clients' needs.

Client Understanding

Taking the time to listen and understand our clients' specific requirements and challenges, allowing us to provide solutions that are perfectly aligned with their needs.

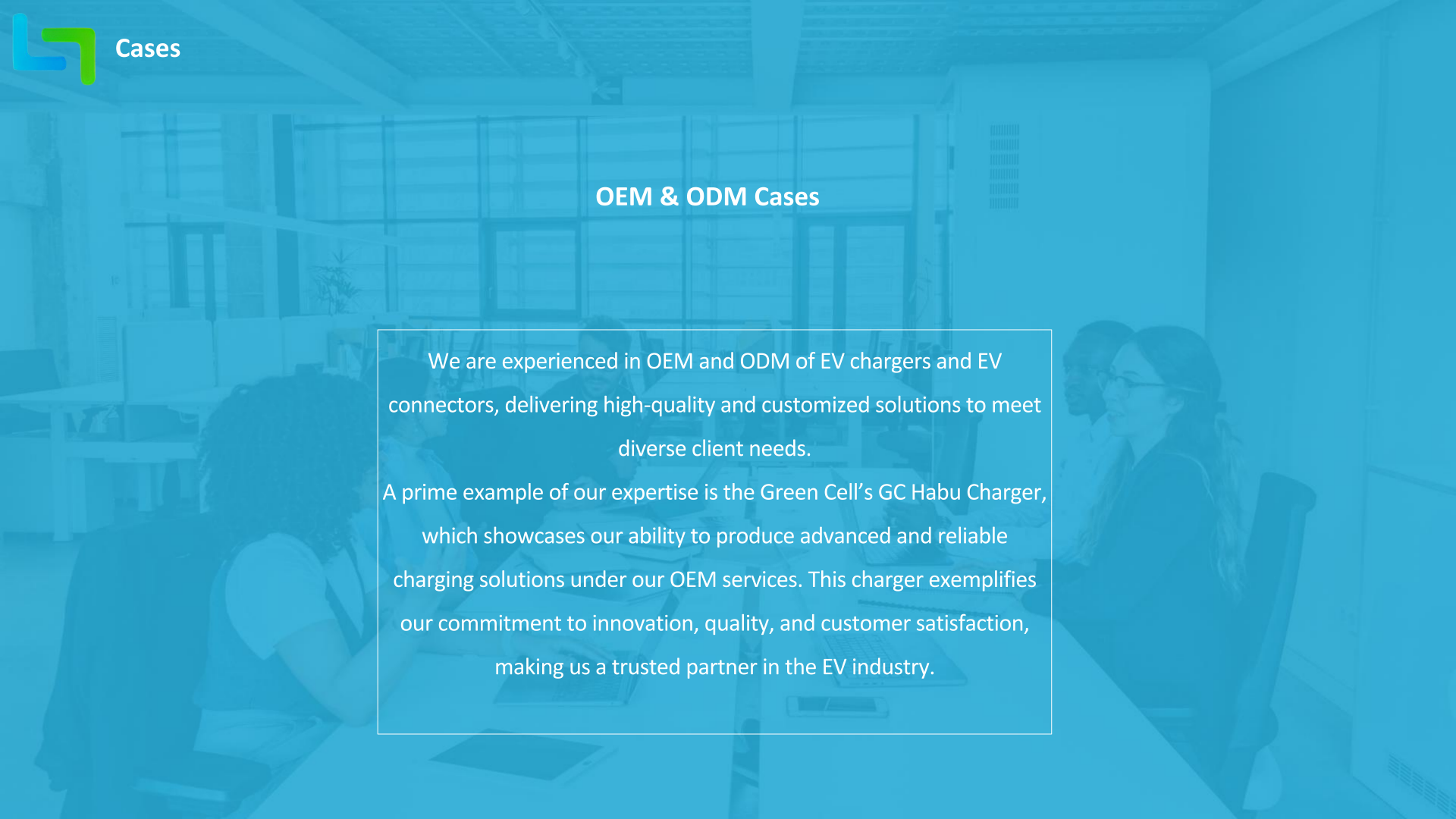
Quality Products

Ensuring that every product we manufacture meets the highest standards of quality and reliability, giving our customers peace of mind and trust in our brand.

Good Services

Delivering smooth, responsive, and supportive services throughout the entire journey, from initial consultation to after-sales support.

Well Certified Our factory is ISO 9001 certified, ensuring that we maintain rigorous quality management systems and consistently provide products that meet customer and regulatory requirements. Additionally, our products are CE or UL certified, underscore our commitment to delivering high-quality and reliable products to our clients.



Cases

Green Cell's GC Habu Charger

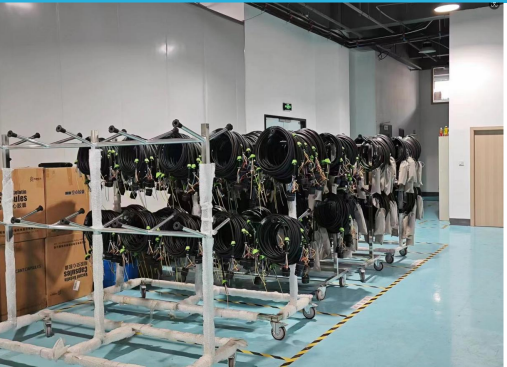
Shell's Type 1 EV Connector



Workshop Views





























THANK YOU!

- sales@yitongev.com
- www.evsemanufacturer.com
- Building 4, Haimei ST Industrial Park Phase II, 18 Xinyuan Road, Chengxiang Town, Taicang, Suzhou, Jiangsu, China