



EV CHARGER BROCHURE



Shenzhen ATESS Power Technology Co., Ltd

GROWATT-ATESS Industrial Park, No.23 Zhulongtian Road, Shuitian Community,
Shiyan Street, Bao'an District, Shenzhen

Tel: +86 755 2998 8492

Fax: +86 755 2998 5623

Email: info@atesspower.com

Web: www.atesspower.com



V3.0 2025.02

About us

We are committed to energizing the future with clean energy

Shenzhen ATESS Power Technology Co., Ltd. is a subsidiary of Growatt group, headquartered in GROWATT-ATESS Industrial Park, Shuitian 4th Industrial Zone, Bao'an District, Shenzhen. The park covers an area of 31,600 m² and the manufacturing center covers an area of 25,000 m². It is a comprehensive smart industrial park integrating R&D, manufacturing, and sales of new energy products.



ESS & EV charging solutions supplier



31,600 m² industrial park



Thousands of tonnes of CO₂ emission reduced



Clean power delivered to 100,000+ users



12 years experience in ESS



200,000+ EV chargers installed



Milestone

2013
Started ESS business

2015
Started EV charger business

2016
Started EV
part business

2018
Top 3 supplier in the Thailand
ESS market

2019
Top 3 EV charger supplier
in the UK market

2020
Approved as a specialized and
sophisticated enterprise producing new
and unique products

2022
No.1 in the C&I ESS
sector in South Africa

Our History

Our R&D team

ATESS boasts an R&D team of over 100 highly experienced engineers. Our laboratory is fully equipped with advanced testing instruments to ensure top-notch product performance and quality, as well as customers' needs. We dedicate around 15% of our annual revenue to research and development each year to keep our products competitive.

100+

100+ R&D engineers

.....

12

12 years' experience

.....

50%+

50%+ engineers with master's degree

.....

15%

15% of annual revenue as R&D investment



Branches



Our vision

Over the past years, ATESS has helped thousands of users and companies produce and consume green energy independently according to their individual needs, saving millions of tonnes of CO₂ emission. This motivates us to continually strive to create and innovate, on the universal carbon neutralization goal, and also a greener future energized by renewable energy technology.

- 📍 Headquarter
- Office/warehouse

85+
Countries

Delivered clean power to 85+ Countries

15
Branches

15 Offices and warehouses Worldwide

7
Years

Systems operating 7+ years

Index

AC EV Charging Station

Page 11



DC EV Charging Station

Page 25



AC/DC Combo EV Charging Station

Page 31



DC EV Charging Station

Page 19



Accessories

Page 35



Case

Charging station for business district

Location: UK
Product: EVA-22D-SE



AC Charger installed

Location: UK
Product: EVA-07D-SEW



Mobile Charging Station for L'ETAPE

Location: Czech Republic
Product: EVD-40S



Charging station for business district

Location: UK
Product: EVD-40D



Charging station for business district

Location: France
Product: EVA-11D-P



Public charging station

Location: France
Product: REVO EVD-180D



Sideway charging station

Location: Italy
Product: EVD-40S



Fast charging station for 4S store

Location: Hungary
Product: EVC-AC22D/DC150D

Smart EV building

Location: Thailand
Product: EVA-11S-P



Case
Reference



KMUTT University charging station

Location: Thailand
Product: EVD-60D EVA-44S-P



SCB charging station

Location: Thailand
Product: EVD-40S



Bus charging station

Location: Thailand
Product: EVC-AC22D/DC150D

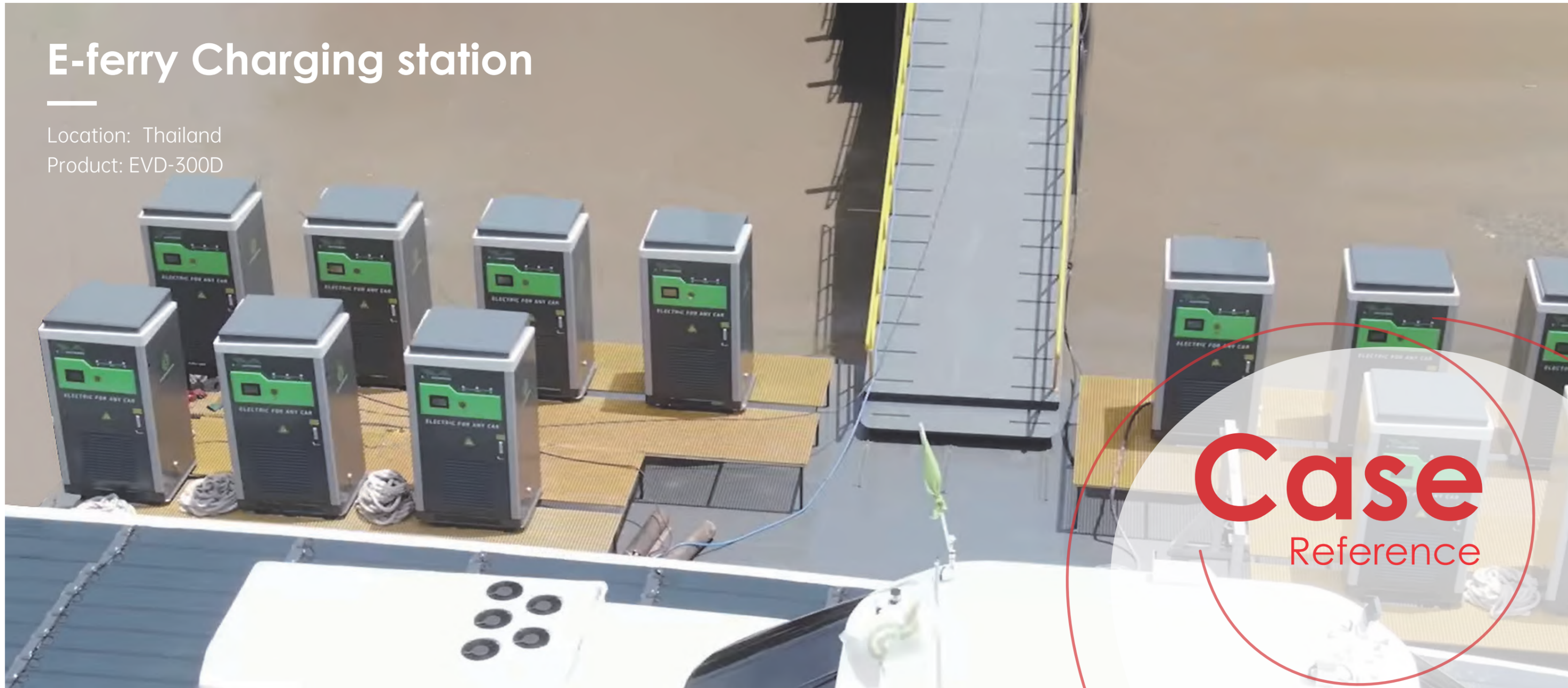


GWM fast charging station

Location: Thailand
Product: EVD-360D

E-ferry Charging station

Location: Thailand
Product: EVD-300D



Case
Reference



VOLVO charging station

Location: Thailand
Product: EVD-300D



PEA filling station

Location: Thailand
Product: EVD-300D