

Let's Power the Future Together

From wind farms to urban grids to cross-border transmission - Ampulse ensures reliable equipment delivery, technical precision, and full project support.

Our Vision

To be Europe's most trusted partner in building a resilient, sustainable, and interconnected energy infrastructure.

Exclusive distributor of TBEA products in Europe

Countries included:

- ▶ Austria
- ▶ Belgium
- ▶ Germany
- ▶ Luxembourg
- ▶ Netherlands
- ▶ Poland
- ▶ Switzerland
- ▶ United Kingdom

Contact Us

AMPULSE GmbH
Reuchlinstr. 10 Aufgang R, 5. OG
10553 Berlin, Germany
+49 30 346 49 1931
info@ampulse.energy
www.ampulse.energy



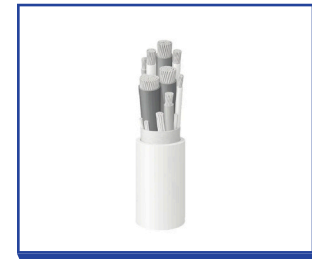
High-Voltage. Fast Delivery.
European Standards.



Transformers



Inverters



Cables



Battery storage systems



About Ampulse

We are a specialized supplier of high-voltage transmission products, established to meet the rising demand for reliable, fast, and cost-effective energy solutions in Europe.

Ampulse, as a joint venture company of ELTEC and NORTHTECH, benefits from the operational excellence, industry know-how, and strategic positioning of two well-established engineering players.

Our Mission

Delivering certified, high-performance power equipment with speed, precision, and reliability - empowering Europe's energy transition.



**Proven Results,
Real Impact.**

Why Ampulise?

- ▶ Proven supply chain with global references
- ▶ Full supervision of production and testing
- ▶ IEC - approved labs
- ▶ Industry-leading delivery times
- ▶ European engineering and integration teams
- ▶ Products engineered for you
- ▶ End-to-end support from design to commissioning
- ▶ Reliable and efficient global logistics



Exclusive Distributor of TBEA

As an exclusive distributor of TBEA Hengyang Transformers Co., Ltd., Ampulse offers products engineered and tested with state-of-art technologies in advanced facilities. Each unit is validated in IEC-accredited labs to ensure compliance with EU directives and grid codes. This guarantees high-performance, grid-ready solutions for complex, high-voltage transmission environments.

