



2024 TENGJI

Transformer Sales Performance

2024 TengYi Transformer Export Performance OVER \$1.2 Million

In the past year, China Tengyi Electric Factory achieved an impressive sales revenue of \$82 million , with export sales amounting to \$50 Million across 69 countries. This accomplishment underscores our strong presence and competitiveness in the global market.

The United States emerged as our largest export market, with an export value of \$25 million . Our primary business involves providing OEM processing services for international transformer brands and local utility companies, focusing on products such as American transformers, overhead single-phase transformers, and main transformers rated at 110-330kV.

Following closely is Ukraine, where the demand surged due to the impact of the ongoing conflict, resulting in a complete overhaul of the national power grid. Our factory supplied \$16.736 million worth of main and distribution transformers to meet this urgent need.

Additionally, significant sales figures were recorded in Canada, Uzbekistan, Tajikistan, Turkey, Mongolia, and Kyrgyzstan, each with revenues around \$10 million. Notably, Turkey has relied on us for OEM processing services due to high demand from European orders.

Other notable export markets include Mexico, South Africa, Russia, the Philippines, Myanmar, Iraq, Japan, Australia, Aruba, Zimbabwe, and Vietnam.

In 2024, our diverse export cases further solidify China Tengyi Electric Factory's capability in transformer production and our ability to meet the varying voltage standards and requirements of countries worldwide. We look forward to fostering collaborations with nations globally to advance the development of the electric power sector.

TENGYI ELECTRIC

A Trusted Name in the Industry.

one of the leading transformer suppliers for exported to the US, Canada, Europe, and Southeast Asia, The Philippines, Africa etc more than 69 countries. We are based in China.

We specialize in produce and custom transformers including Power Transformer, Pad-mounted Transformer, Pole-mounted Transformer, Distribution Transformer, etc. which could cover all needs of electric transformer.

1

Distribution Transformers
from 5 to 15,000 kVA
(Pole-type, Pad-mounted
– single and three phase,
Network ,Secondary
substation);

2

Power Transformers from 5 to
300 MVA, up to 330 kV
(Generator step-up,
Substation ,Autotransformers ,
Grid Ready flexible
transformer);

3

Renewable Transformers
(Pad-mounted for solar and
wind applications – 500 to
5,000 kVA, Collector step-up
– 69 to 330 kV);

About TENGYI Transformer Offers:

Guaranteed Lead Times and Production:

Our unwavering commitment to guaranteed lead times and streamlined production processes ensures that you receive your transformers exactly when you need them. This enables seamless project execution and helps keep your timelines on track.

Rapid Lead Time and Delivery:

By leveraging our strategic location near the Port of qingdao and employing highly efficient logistics, we pride ourselves on providing some of the fastest lead times and delivery in the industry.

Commitment to Excellence:

We are committed to delivering excellence in every aspect of our service. Our dedicated team brings forth expertise, integrity, and perseverance to ensure that our transformers meet and exceed your expectations. From initial design to production, our dedicated team collaborates closely with yours to craft tailored transformer solutions that precisely address your distinct operational challenges.

Safety and Reliability:

We understand the critical role of electrical transformers in maintaining a secure and reliable electrical infrastructure. TENGYI Transformer ensures that our products meet the highest safety standards and undergo rigorous quality control measures to mitigate any risks associated with electrical equipment.

Trusted Partner, Dependable Factory, Verified Quality!

Quality Matters:

Our quality systems are based on solid fundamental processes.

Key elements of our total quality model include:

Total quality management (TQM)

Total productivity system (TPS)

Knowledge dispersion system (KDS)

Six Sigma tools

These world-class quality systems ensure reliable, safe, durable and environmentally responsible products that meet customer needs.

Enhancing these sound fundamentals with ongoing research and development, global best practices and continuous improvement processes gives you peak performance in every product and every procedure.

Our complete line of transformers are built to the highest industry standards, incorporating cutting-edge technology and materials to deliver exceptional performance and longevity. With rigorous quality control measures in place, you can trust that every transformer is designed to meet or exceed your expectations.

**INNOVATIVE AND COMPREHENSIVE SOLUTIONS FOR THE GENERATION,
TRANSMISSION AND DISTRIBUTION OF ELECTRIC POWER.**

See Quality in the Making.
We extend a warm invitation for you to visit the TENGYI Transformer factory in China, where you can witness our commitment to quality and craftsmanship firsthand.



ALL Certification and Process

Tengyi Electric complies with the voltage levels and national grid standards of various countries. Our successful exportation to over 69 countries stands as testament to our capabilities. Furthermore, we boast a streamlined certificate certification process, enabling us to complete the certification and testing procedures within 1-2 weeks.

CERTIFICATE

Certificate No.: 016X224Q323200R6L

CERTIFICATE OF QUALITY
MANAGEMENT SYSTEM
CERTIFICATION

Date of Initial Issuance: Dec. 29, 2007/ Date of Re-certification Issuance: Sep. 19, 2024

Date of Expiration: Oct. 13, 2028

This is to Certify that the Quality Management System of

HENAN TENGYI ELECTRIC CO.,
LTD.

Is in conformity with

GB/T19001-2016/ISO9001:2015 Standard, applies to
R&D, PRODUCTION AND SALES OF DRY AND OIL-IMMERSED TRANSFORMERS, BOX-TYPE
SUBSTATIONS AND HIGH AND LOW VOLTAGE SWITCHGEAR SETS (IF THERE ARE LICENSE
REQUIREMENTS, ONLY LICENSED PRODUCTS, THE SCOPE OF THIS CERTIFICATE SYSTEM DOES
NOT INCLUDE BRANCHES)

BCC Inc.

President: 

Unified social credit code: 9132031266639531XY

REGISTERED ADDRESS: JIANGTAI TIANYU INTERNATIONAL BUILDING , ERQIROAD,
ZHENGZHOU CITY HENAN PROVINCE, CHINA

OPERATION ADDRESS: EAST OF YINSHAN RD., NORTH OF QIANJIANG RD., INNER OF NO.2
INDUSTRIAL PARK, TONGSHAN ECONOMIC DEVELOPMENT ZONE, XUZHOU, JIANGSU
PROVINCE, P.R.C.; EAST SIDE OF TAIZHONG ROAD, NORTH OF LIANCHENG ROAD, NATIONAL
HIGH-TECH INDUSTRIAL DEVELOPMENT ZONE, XUZHOU CITY, JIANGSU PROVINCE, P.R.C.







中国合格评定
国家认可委员会
管理体系
CNAS C88-M



BCC Address: Room 40102-02, Floor 2, No.49 Guoguangmen Street, Gongshang District,
Zhengzhou, CHINA. This certificate is valid within the specified address of administration and
production. Bearing the effectiveness of this certificate shall be maintained by regular
surveillance audits. The validity of this certificate can be inspected through website: www.cnca.gov.cn.

CERTIFICATE

Certificate No.: 016X224E31086R4L

CERTIFICATE OF
ENVIRONMENT
MANAGEMENT SYSTEM
CERTIFICATION

Date of Initial Issuance: Jan. 24, 2013/ Date of Re-certification Issuance: Sep. 19, 2024

Date of Expiration: Sep. 24, 2027

This is to Certify that the Environment Management System of

HENAN TENGYI ELECTRIC CO.,
LTD.

Is in conformity with

GB/T24001-2016/ISO14001:2015 Standard, applies to
R&D, PRODUCTION AND SALES OF DRY AND OIL-IMMERSED TRANSFORMERS, BOX-TYPE
SUBSTATIONS AND HIGH AND LOW VOLTAGE SWITCHGEAR SETS (IF THERE ARE LICENSE
REQUIREMENTS, ONLY LICENSED PRODUCTS, THE SCOPE OF THIS CERTIFICATE SYSTEM DOES
NOT INCLUDE BRANCHES)

BCC Inc.

President: 

Unified social credit code: 9132031266639531XY

REGISTERED ADDRESS: JIANGTAI TIANYU INTERNATIONAL BUILDING , ERQIROAD, 2
ZHENGZHOU CITY HENAN PROVINCE, CHINA

OPERATION ADDRESS: EAST OF YINSHAN RD., NORTH OF QIANJIANG RD., INNER OF NO.2
INDUSTRIAL PARK, TONGSHAN ECONOMIC DEVELOPMENT ZONE, XUZHOU, JIANGSU
PROVINCE, P.R.C.; EAST SIDE OF TAIZHONG ROAD, NORTH OF LIANCHENG ROAD, NATIONAL
HIGH-TECH INDUSTRIAL DEVELOPMENT ZONE, XUZHOU CITY, JIANGSU PROVINCE, P.R.C.







中国合格评定
国家认可委员会
管理体系
CNAS C88-M



BCC Address: Room 40102-02, Floor 2, No.49 Guoguangmen Street, Gongshang District,
Zhengzhou, CHINA. This certificate is valid within the specified address of administration and
production. Bearing the effectiveness of this certificate shall be maintained by regular
surveillance audits. The validity of this certificate can be inspected through website: www.cnca.gov.cn.

Certificate of
Compliance

Certificate Number:
UL-US-2419705-0

Report Reference:
E539552-20240517

Issue Date:
2024-05-21

Issued to:
Henan Tengyi Electric Co.,Ltd.
LudiXinDuhui Building, JinShui Road 80# JinShui
District, ZhengZhou,Henan, China

This certificate confirms that representative samples of:
**XPLH7 - Transformers, Distribution, Liquid-filled Type, Over 750
Volts**

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this
Certificate.

IEEE C57.12.00, 1st Ed., Issue Date: 2021-11-09

Additional Information:
See UL Product iQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product
described in the certification report have met the requirements for UL certification. It
does not provide authorization to apply the UL Mark. Only the Authorization Page
that references the Follow-Up Services Procedure for ongoing surveillance provides
authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL
Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.




David Piecuch
UL Mark Certification Program Manager

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (U.S.) or any authorized licensee of
UL. For questions, please contact UL Solutions Customer Service at ULSolutions@ulprospector.com

Page 1 of 2

© 2024 UL LLC. All rights reserved.
Form-ULD-013025-CoCa - ver 1.0

Certificate of
Compliance

Certificate Number:
UL-CA-2415898-0

Report Reference:
E539552-20240517

Issue Date:
2024-05-21

Issued to:
Henan Tengyi Electric Co.,Ltd.
LudiXinDuhui Building, JinShui Road 80# JinShui
District, ZhengZhou,Henan, China

This certificate confirms that representative samples of:
**XPLH7 - Transformers, Distribution, Liquid-filled Type, Over 750
Volts Certified for Canada**

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this
Certificate.

**CSA C22.1-06, 1st Ed., Issue Date: 2006-03-01, Revision Date:
2007-02-01**

Additional Information:
See UL Product iQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product
described in the certification report have met the requirements for UL certification. It
does not provide authorization to apply the UL Mark. Only the Authorization Page
that references the Follow-Up Services Procedure for ongoing surveillance provides
authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL
Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



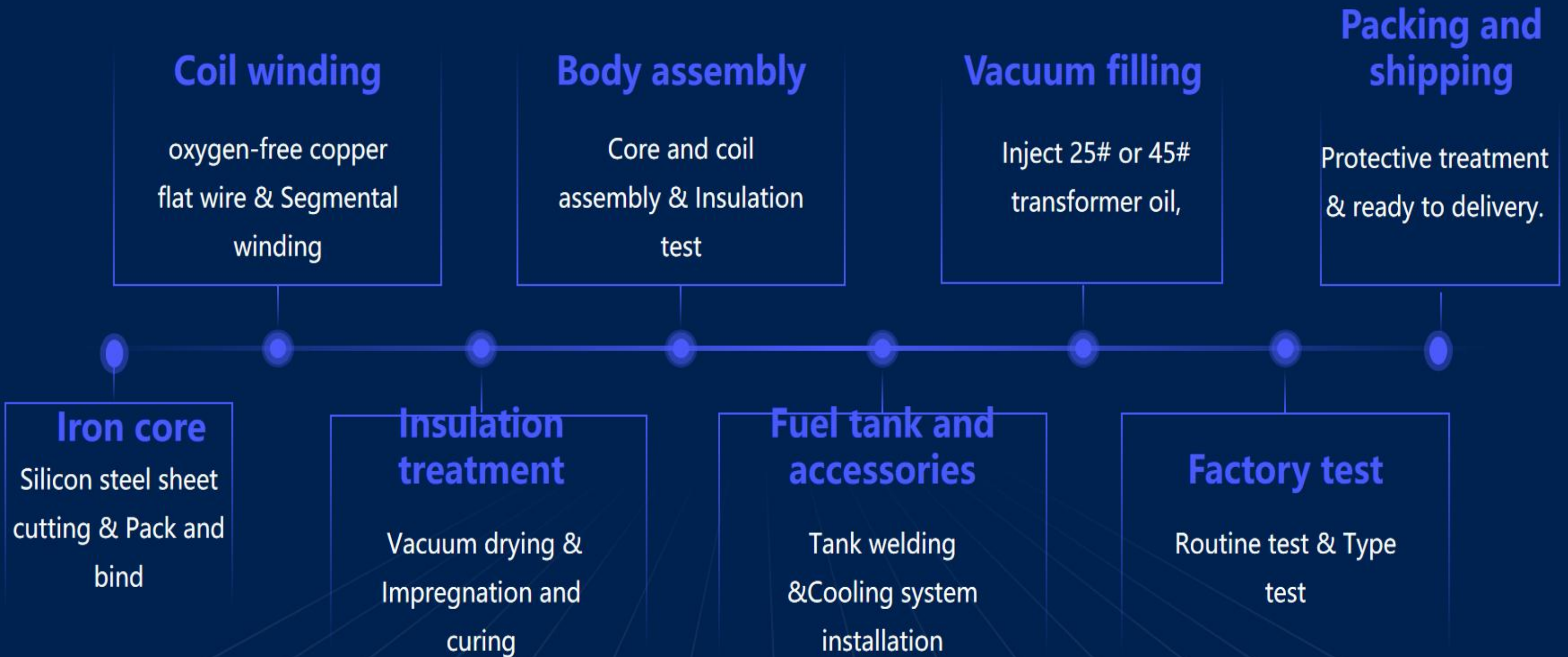

David Piecuch
UL Mark Certification Program Manager

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (U.S.) or any authorized licensee of
UL. For questions, please contact UL Solutions Customer Service at ULSolutions@ulprospector.com

Page 1 of 2

© 2024 UL LLC. All rights reserved.
Form-ULD-013025-CoCa - ver 1.0

Power Transformer Production Process



Acclaim from Global Customers

On Thu, May 22, 2025 at 7:06 AM Raul Jugalbot <[redacted]> wrote:

Hi Deth,

Kindly coordinate this requirement to **Ms Daisy of TENGyi electric.**

With thanks & best regards,
Raul

----- Forwarded message -----
From: **Gladis Credo** <[redacted]>
Date: Wed, May 21, 2025 at 4:34 PM
Subject: Inquiry for Polemounted Oil immersed transformer, 1phase, 60hz
To: <[redacted]>
Cc: Raul Jugalbot <[redacted]>, Leandro Arroyo <[redacted]>, ellen caya <[redacted]>

Hi Mam Cristine,

We are an electrical service provider base in Cebu but we have projects nationwide. We are looking for a reliable supplier of pole mounted transformer oil immersed 1 phase, 60Hz, 37.5KVA, 13.2/7.62KV-480/240V.

Looking forward to hear from you soon.

Thank you and God bless

Gladis Pepito Credo
Purchasing Department
Je and Rej Tech Corporation

Given the reliable supplier for TENGyi ELECTRIC by customers

thank your engineer for his high technical ability.
thank you for the truth in your treatment with customers.

Best Regards,

Salman C. Yehia, P. Eng.
General Manager

Lebanese Electrical Services S.A.R.L
Distribution Transformers Manufacturing

Address : Aramoun, Aley, Lebanon

LES Lebanese Electrical Services

On Thursday, May 22, 2025 at 11:31:48 AM GMT+3, Daisy TENGyi electri <daisy@tengyielectric.com> wrote:

Delivery Global Customers



Exports Performance

Global Sales Market	Sales performance	Market share	countries
North America	\$25 million	38%	Canada, Mexico,US
five East Asian countries	\$16.736 million	25%	Uzbekistan, Kazakhstan, and Kyrgyzstan, are key markets.political and conflict-related factors.
Latin American market	\$10.736 million	16%	Brazil, Argentina, Colombia, Ecuador, Venezuela, and Peru.
Southeast Asian market	\$6 million	9%	Vietnam, Malaysia, Singapore, Thailand, Indonesia, and the Philippines.
The Middle Eastern market	\$3.5 million	5%	Iran, Iraq, Turkey, Syria, and Jordan.
others	\$4.5 million	6%	Laos, Cambodia, Myanmar,
In Total	\$65 million		

TNENGYI Exports boasts an impressive track record of delivering quality transformers to clients across 69+ countries , spanning from Canada and the UKto Panama and Australia. With over 800 projects completed and \$500+ million in sales , our commitment to excellence and customer satisfaction is unmatched.

We continue to expand our global presence,TENGYI Exports remains dedicated to providing top-notch products and service to clients worldwide.

Selected Export Cases

☆ The Philippines



☆ Dominica



☆ Austrilia



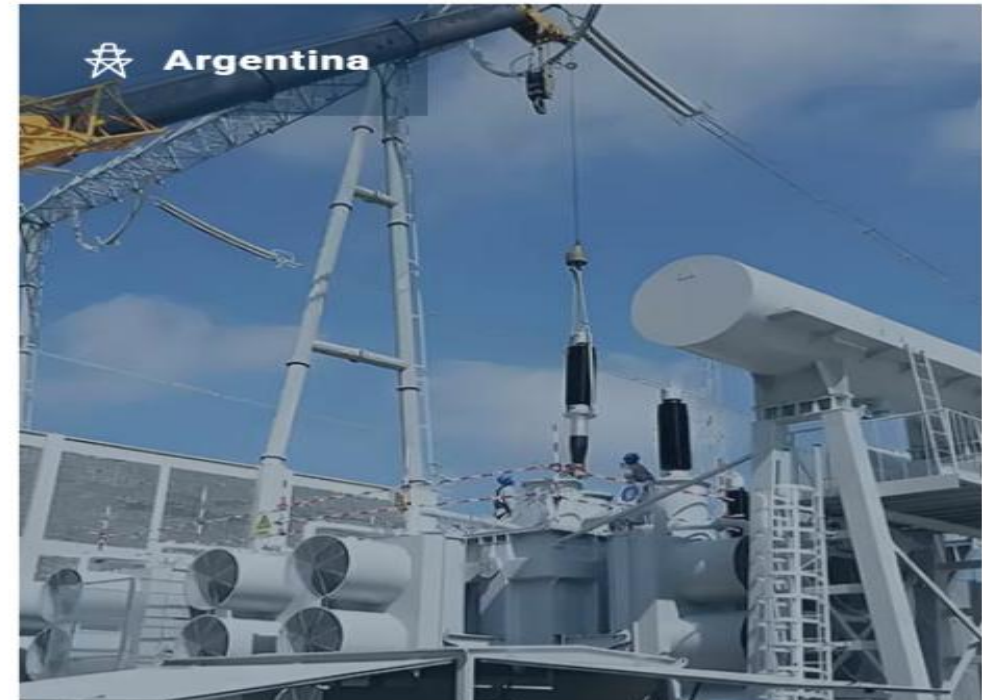
☆ United States



☆ Guyana



☆ Argentina



Empowering Projects with Fast Lead Times



Our strategic partnership with a dedicated shipping provider allows us to expedite loading and onboard shipping, reducing lead times even further.

Located a mere **4-hour** drive from the bustling port of Qingdao, our geographic advantage enables us to swiftly transport transformers for faster onboarding, providing you with unparalleled efficiency.

Selected Export Cases

FOR 2023-2024 PROJECTS

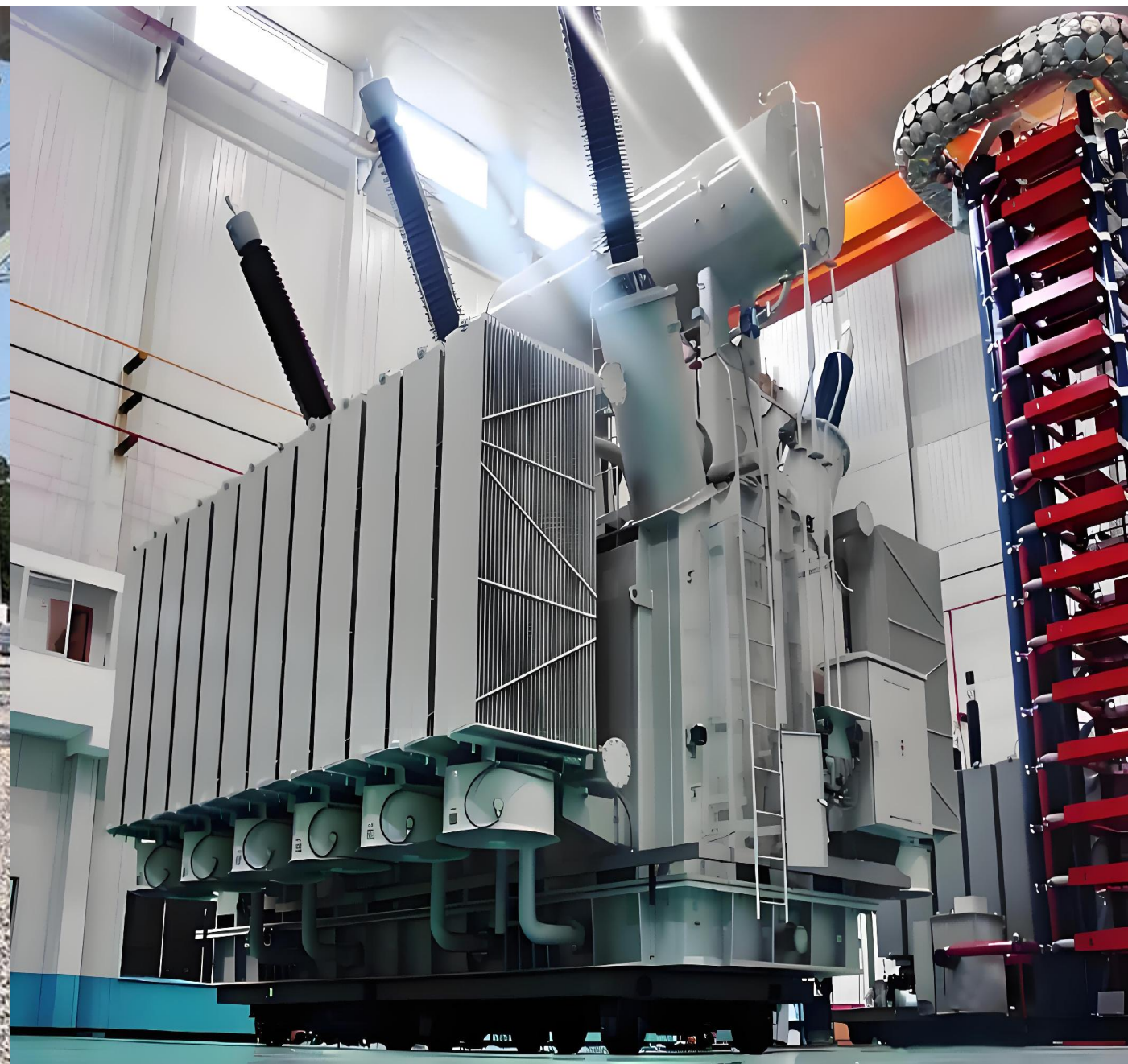
**Models SZ11-18000/121 and SZ11-35000/121,
have been successfully operating in Northern Europe.**



Selected Export Cases

FOR 2023-2024 PROJECTS

16/20 MVA Powers Transformer energized In Uzbekistan



Selected Export Cases

FOR 2023-2024 PROJECTS

10 MVA/20 MVA power transformers have been installed and energized in Rwanda, Africa.



Selected Export Cases

FOR 2024 PROJECTS

Location: Mexico Quantity: 80+5 units voltage ratings: 100kVA, 14,400V 480/240V



Selected Export Cases

FOR 2024 PROJECTS

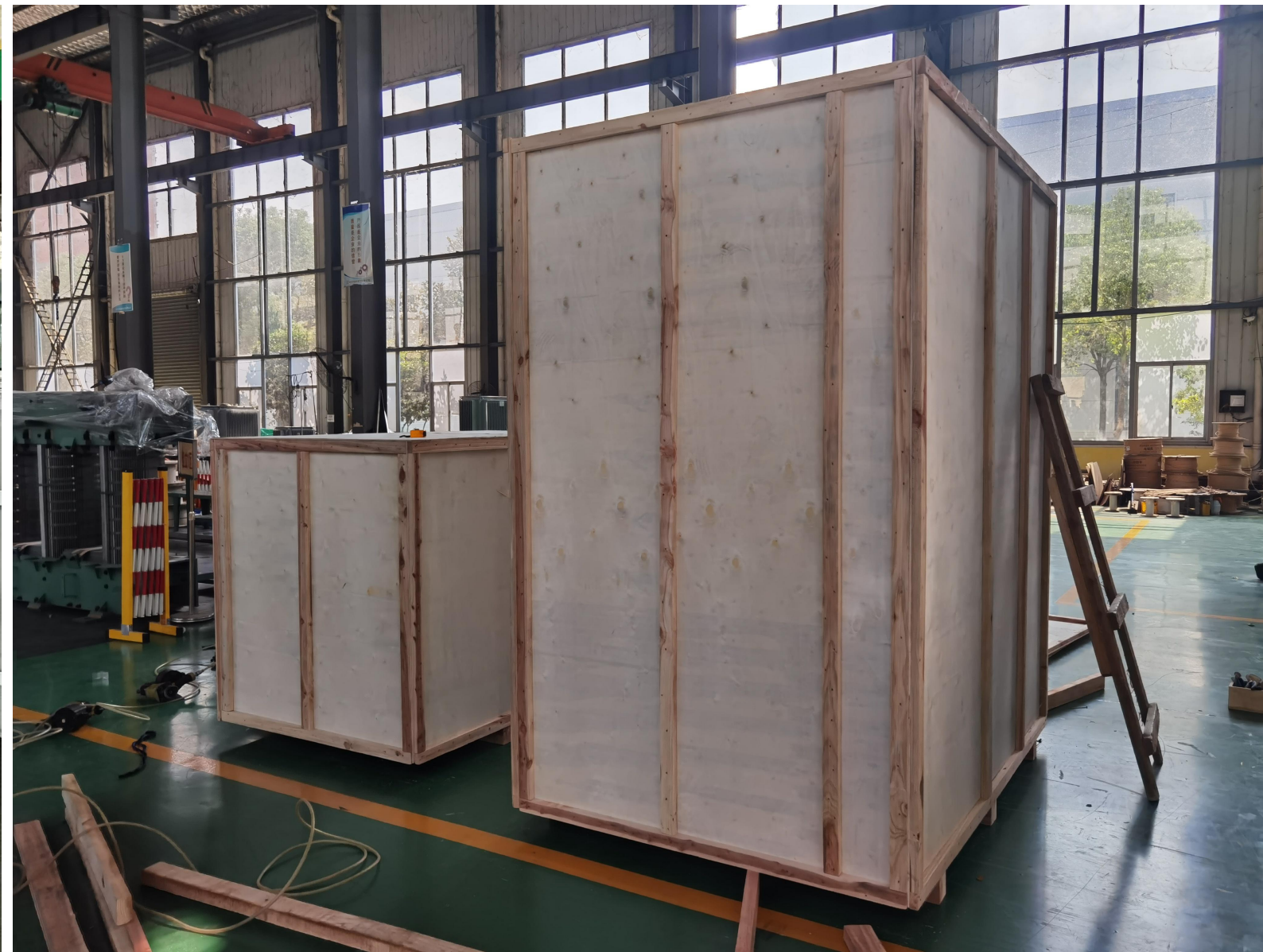
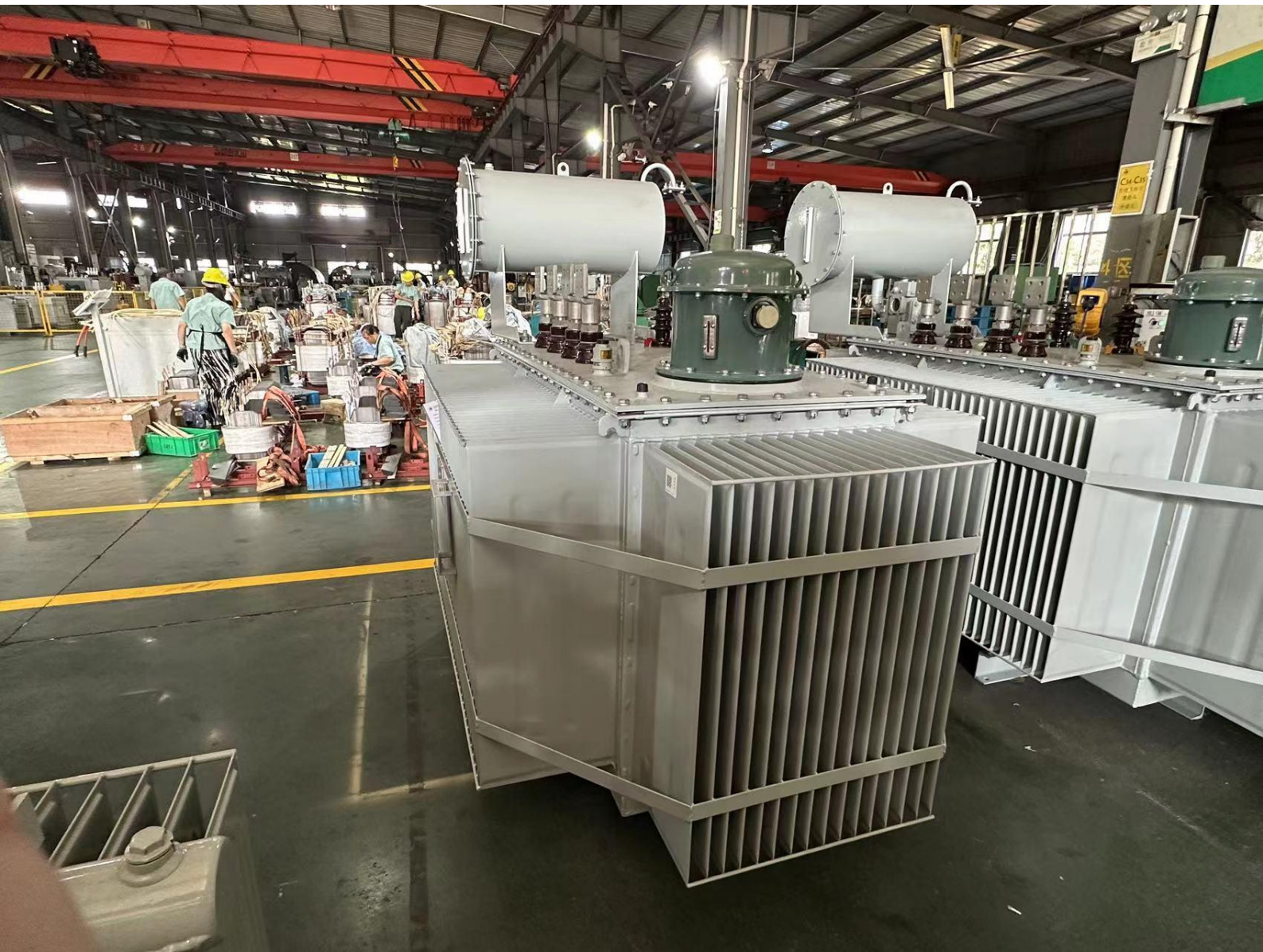
**Location: Texas, USA Mining transformer Quantity: 40+5 units voltage ratings: 2,600kVA,
34,500V 416/240V 1,000KVA, 34,500V -480/277V**



Selected Export Cases

FOR 2023-2024 PROJECTS

Location: Power plants in Ukraine are equipped with 500 units of 10kv-35kv



Selected Export Cases

FOR 2023-2024 PROJECTS

Location: Philippine rubber factory dry to 10kv,1500kva, 18units



Selected Export Cases

FOR 2024 PROJECTS

Location: Azerbaijan received delivery of one 110kV transformer on April 30th.



Selected Export Cases

FOR 2024 PROJECTS

Location: The Dominican Republic's three-phase aesthetic transformer, featuring three installed units and a feedback function.



Selected Export Cases

FOR 2024 PROJECTS

Location: Case feedback from a power installation company in the Philippines.



Advanced Capabilities

State-of-the-Art Testing Facilities:

- TEGNYI Transformer is equipped with cutting-edge testing facilities that are among the best in the industry. Our state-of-the-art equipment and technology allow us to conduct comprehensive testing on all our transformers, ensuring they meet the stringent demands of modern power systems.
- Our dedicated testing facilities enable us to perform detailed analysis and validation of every transformer we produce. This includes electrical performance testing, mechanical stress testing, and environmental testing to simulate real-world operating conditions. By subjecting our transformers to such rigorous scrutiny, we ensure that they not only comply with all relevant specifications and standards but also deliver superior performance in the field.
- The advanced capabilities of our testing facilities allow us to detect and address any potential issues before our transformers leave the factory. This proactive approach to quality assurance minimizes the risk of field failures and maximizes the reliability and longevity of our products.

Certifications of TENG YI



Through years of international engineering experience, our factory is able to produce transformers that comply with various international standards such as IEC, IEEE, ANSI, CSA, EN, etc. From product development, design, production to manufacturing and testing, the Yawei team strictly controls every process.



Certifications of TENGYI



TENGYI Transformer's

commitment to scientific and technological advancement is evident through our strategic collaborations with esteemed academic institutions, including North China Electric Power University, Shanghai Electric Power University, Tianjin University, Hohai University, and Jiangsu University of Science and Technology. These partnerships ensure that we remain at the forefront of technological innovation, continually pushing the boundaries of what is possible in transformer manufacturing.





CHINA TENGYI ELECTRIC

Innovative And Comprehensive Solutions

For The Generation,transmission And Distribution Of Electric Power.