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# COMPANY PROFILE

#### LINDEMANN - REGNER (Headquartered in Munich, Germany)

- is a global manufacturer of transformers and solid-state transformers (SST),
The company represents top-level quality in the European power engineering industry.

With profound technical expertise and rigorous quality standards, Lindemann-Regner has set a benchmark for precision and reliability in electrical manufacturing. The company operates a joint production center in Jiangsu Province, China, establishing a globally integrated model of "German headquarters + Chinese production." This approach combines German engineering excellence with flexible, globally oriented manufacturing and service

# CORE BUSINESS



Power Infrastructure Solutions company specializes



European / Middle Eastern Key Markets

#### **EPC Services**

The EPC business provides full-cycle services from load calculation, system design, equipment selection, and standardized installation to commissioning, operation, and acceptance. These services cover a wide range of applications including renewable energy integration, grid modernization, industrial high-reliability power distribution, and commercial power supply systems. This approach helps shorten project timelines and reduce coordination costs. For the European market, CE and EN standards are strictly followed, while for the Middle East market, special emphasis is placed on high-temperature endurance and sand-resistance design. Multiple benchmark projects have been successfully delivered.

#### Power Equipment Manufacturing

The product range includes transformers, power distribution systems, and other key electrical components. All products are developed and manufactured according to international standards, ensuring high efficiency, reliability, and operational safety.



#### PHILOSOPHYCORPORATE

Based on the principle of "German standards and global collaboration," Lindemann-Regner provides integrated power solutions covering product development, manufacturing, engineering, and project execution.

The company aims to contribute to global energy transformation and grid modernization, becoming a reliable partner in international power infrastructure development.



**Transformers:** Oil-immersed and dry-type transformers compliant with DIN 42500 and IEC 60076 standards, featuring high reliability, low losses, and long service life. Rated capacities range from 100 kVA to 200 MVA with voltage levels from 400 V to 430 kV.

MegaCube<sup>TM</sup>: An integrated, independent pre-installed energy storage system combining E-House (prefabricated cabin) and containerized battery cabinets, with core component integration, wiring and commissioning completed in-factory. Compliant with mainstream EU/US wiring standards and communication protocols for compatibility and reliability. On-site, no complex wiring/commissioning-basic installation enables "plug-and-play", ensuring efficient deployment and a revolutionary solution for energy storage project

Distribution Systems: E-houses, ring main units, and high and low-voltage switchgear compliant with EN 62271, characterized by intelligent control, modular design, and high operational safety.

Other Products: AIDC power supply systems, control and monitoring units, and solid-state transformers designed to cover multiple stages of the power system chain.

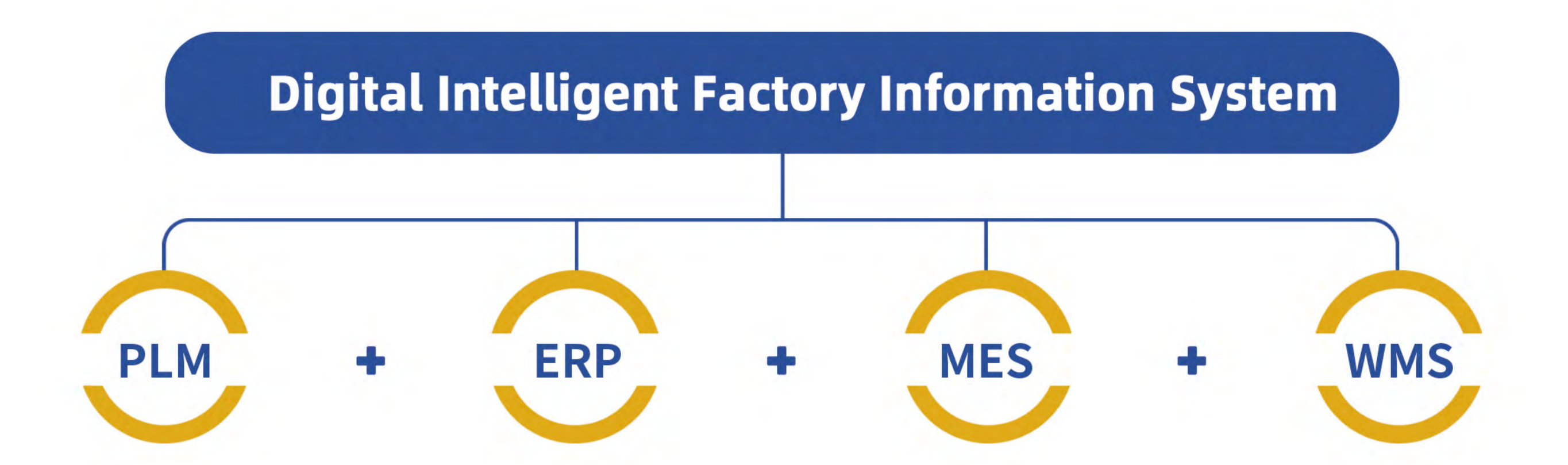
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# MES "INTELLIGENT BRAIN"

Enhance efficiency and monitor production in real time

The equipment has been integrated with SAP, PLM and MES systems to ensure the balance of production processes and material flow, further improving efficiency, quality and fulfillment capabilities. To break through the efficiency bottlenecks in the entire chain from "design - production - management and control", the company achieves multi-level optimization through multi-system interaction. Design data is directly connected to production, eliminating the need for paper-based transmission of BOM and process routes. PLM and 3D software enable automatic processing by equipment, achieving seamless integration between design and manufacturing. In terms of production planning, MES decomposes the main plan from ERP into three-level online plans, and APS automatically generates work orders and intelligently selects materials, enhancing efficiency and reducing inventory. On-site management is facilitated by the informatization of production lines and WMS systems, accelerating operations and material transfer, and ensuring full control over production scheduling, logistics and execution, significantly improving operational efficiency.



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# CORE PROCESSES

# CORE TECHNOLOGY FOR TRANSFORMERS



Silicon steel transverse cutting / fully automated transverse cutting line



Silicon steel longitudinal cutting / fully automated longitudinal cutting line



Core stacking / fully automatic robotic stacking system



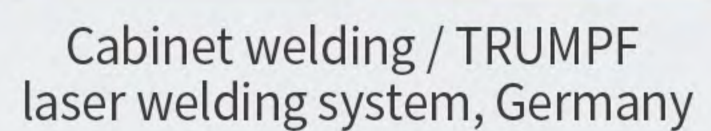
Winding casting / intelligent vacuum casting system

# CORE PROCESSES FOR RING MAIN UNITS (RMU)



Cabinet assembly / fully automated assembly and production line







Cabinet cutting / TRUMPF laser cutting system, Germany



Gas leakage inspection / SEILER automatic helium leak detection system, Germany

# STANDARDS COMPLIANCE & CERTIFICATION

Supported by an intelligent, process-controlled manufacturing system and comprehensive final testing at the intelligent inspection center, all products are guaranteed to comply with German standard DIN 42500 and international quality standard IEC 60076.

































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### OIL-IMMERSED TRANSFORMER

## Energy Storage

Voltage: 0.69-10.5/21/35 kV

Power: 1000-5000 kVA













#### Overview

The LT-ESS series oil-immersed combined transformers are developed to meet the growing demand for reliable power supply in modern photovoltaic and energy-storage applications.

Based on proven transformer technology and designed in accordance with the latest IEC standards, the series combines the transformer, load switch, and high-voltage fuse within a single compact tank.

Transformer oil is used throughout as both the insulating and cooling medium, ensuring high operational safety and long service life.

The LT-ESS transformers are suitable for 50/60 Hz systems up to 40 kV, with rated capacities from 1,000 to 4,000 kVA, making them ideal for power distribution in photovoltaic power plants and renewable energy systems.

#### **Service Conditions**

- Altitude: < 3000 m</li>
- Ambient Temperature Range: 40 °C to +50 °C
- Relative Humidity: daily average ≤ 95 %, monthly average ≤ 90 %
- Seismic Level: horizontal acceleration 0.4 m/s<sup>2</sup>
- Installation Environment: ambient air shall be free from significant contamination by corrosive or flammable gases; installation site shall be free from severe vibration.

#### **Technical Parameters**

#### LT-ESS-0.69 35kV-1 5MVA-ONAN

Rated		ge combinatio tapping range		Vector	Short circuit		Load	No-load			Overall dimension (mm)	
Power (kVA)	High Voltage (kV)	High voltage tapping Range (%)	Low Voltage (kV)	Group	impedance (%)	loss (W)	loss (W)	current (%)	oil weight	Total weight	L×W×H	
1000						600	10400	0.52	1820	7960	2020×1680×2020	
1250						800	12500	0.48	1910	8250	2250×1760×2080	
1600						900	14900	0.48	2000	8700	2250×1820×2180	
2000	10.5					1200	16500	0.48	2170	9650	2380×1960×2270	
2500	10.5 21	±2X2.5	±2X2.5	±2X2.5	0.69	Dy11/Yd11	6.5/7.0	1400	1400 17600 0.44	2320	10200	2540×2050×2380
3000	35					1600	20300	0.35	2520	116101	2630×2160×2420	
3150						1700	20700	0.35	2610	219012	2650×2250×2460	
3300						1750	21390	0.35	2610	27013	2650×2250×2470	
3600						1860	22760	0.3	2800	36014	2730×2370×2500	
4000						2000	24600	0.3	3020	860	2850×2500×2560	

## OIL-IMMERSED TRANSFORMER Power Distribution Network

Voltage: 0.4/0.69-10.5/21/35 kV

Power: 100-50000 kVA









# LT-DIST Series

#### Overview

Energy efficiency and loss reduction are among the key priorities in the power sector, with line loss rate being one of the major performance indicators for utilities. The LT-DIST series oil-immersed transformers are designed with a core of high-quality, cold-rolled, grain-oriented silicon steel. Using fully automated Swiss stacking equipment and multi-step oblique joint technology, the core assembly is pressed and secured with PET banding. This design effectively reduces no-load loss by up to 60 % and minimizes no-load current, achieving excellent energy performance. The structural design and process quality comply with the highest international standards.

#### Structural Features

The LT-DIST transformer core is typically made of amorphous alloy strip wound into a three-phase five-leg configuration with a rectangular cross-section. In three-phase applications, the core consists of four single-frame wound units that can be opened to facilitate coil installation. Core clamping and coil fastening adopt a sheet-metal frame structure, which ensures mechanical strength, compactness, smooth oil channels, efficient heat dissipation, and low stray losses. This structural concept provides an optimal balance between performance, reliability, and weight.

Applicable Standards	IEC 60076-12:2008; IEC 60076-3:2013; IEC 60076-5:2006
Rated Power	50000 kVA and below
Voltage Rating	35kV
Number of phases	Three-phase
Frequency	50Hz/60Hz
Vector Group	Dyn11,Yyn0,Yzn11
Tapping range	±5%,±2×2.5%,±3×2.5%
Insulation class	Level A
Insulation level	EN 60076-1
Cooling method	ONAN
Normal service conditions	Altitude: < $1000m$ ; ambient temperature: $-30 ^{\circ}$ C $\sim +40 ^{\circ}$ C; Relative humidity: according to the national standard Note: Special design can be carried out according to the user's requirements beyond the normal use conditions.
Protection Class	EN 60529
Tap Changing Method	Unloaded, loaded

Technical Parameters \*The following table lists typical models. Other ratings and configurations can be customized upon request.

Rated		ge combination tapping range		Vector	Short	No-load	Load	No-load	Weigh	nt (kg)	Overall dimension (mm)	Gaug													
Power (kVA)	High Voltage (kV)	High voltage tapping Range (%)	Low Voltage (kV)	Group	circuit impedance	loss (W)	loss (W)	current (%)	Oil weight	Total weight	L×W×H	(mm													
		LT-DIST	-0.4   35k	V-0.1   50	MVA-ONAN	(Amorph	ous Alloy D	istributio	n Transfo	rmer)															
100						75	1580/1500	0.8	150	580	1065×845×900	550													
125						85	1890/1800	0.65	145	620	1065×845×935	550													
160						100	2310/2200	0.65	165	730	1190×870×960	550													
200					4.0	120	2730/2600	0.5	250	1000	1230×905×985	550													
250					4.0	140	3200/3050	0.5	200	1060	1200×905×970	550													
315						170	3830/3650	0.45	280	1150	1300×1100×1100	660													
400	10.5	±5	0.4	Dyn11		200	4520/4300	0.45	300	1350	1355×1090×1030	660													
500	21	±2X2.5	0.69	Yzn11		240	5410/5150	0.45	330	1600	1750×1010×1070	660													
630	35			Yyn0		320	6200	0.4	380	1870	1900×1100×1150	820													
800					4.5	380	7500	0.4	450	2450	2070×1230×1345	820													
1000					4.5	450	10300	0.35	580	2900	2260×1350×1380	820													
1250						530	12000	0.35	720	3800	2360×1350×1445	820													
1600 2000						630 750	14500 18300	0.35	850 1310	5300 6150	2530×1390×1525 2750×1450×1650	820													
2500					5.0	900	21200	0.3	1850	8200	2900×1510×1780	820													
2300					I T DICT (	2000 200	ALTONOMIC STATE	TATALAN	1050	0200	2300×1310×1700	020													
		(Double	-winding	Off-circ	ا داراتا uit Tap Chan		0.1   50 MV <i>F</i> ibution Tra		Energy E	Efficiency	Level 1)														
100						120	1140/1080	0.8	170	800	980×750×1070	550													
125						135	1360/1295	0.8	180	1000	1150×850×1080	550													
160						160	1665/1585	0.7	200	1200	1280×970×1100	550													
200					4.0	190	1970/1870	0.7	240	1300	1320×1020×1150	550													
250					4.0	230	2300/2195	0.7	260	1500	1450×1100×1200	550													
315		±5 ±2*2.5	±5	±5	±5	±5	±5	±5	±5	±5	±5	±5	±5	±5	5 ±5		Dyn11		270	2760/2630	0.6	280	1600	1550×1120×1300	660
400	10.5															0.4			330	3250/3095	0.6	300	1700	1620×1140×1300	660
500	21		0.69	Yzn11		385	3900/3710	0.6	340	2050	1650×1160×1350	660													
630	35	-L L.J	0.05	Yyn0		460	4460	0.6	420	3000	1680×1180×1400	820													
800						560	5400	0.5	560	3500	1700×1200×1600	820													
1000					4.5	665	7415	0.5	620	4000	2200×1400×1800	820													
1250						780	8640	0.5	700	4400	2300×1600×2100	820													
1600						940	10440	0.5	750	5100	2400×1900×2300	820													
2000					5.0	1085	13180	0.4	1200	5400	2500×1950×2400	820													
2500					I T DICT O	1280	13360	0.4	1200	9300	2700×2000×2750	820													
		(Double	-winding	Off-circ	ا کالا-۱۱ uit Tap Chan		0.1   50 MV <i>A</i> ibution Tra		Energy E	fficiency	Level 2)														
100		1		CENTER PROPERTY		135	1265/1200	0.8	130	640	970×750×1050	550													
125						150	1510/1440	0.8	140	750	1120×850×1050	550													
160						180	1850/1760	0.7	150	850	1280×970×1050	550													
200					4.0	215	2185/2080	0.7	190	900	1300×1000×1080	550													
250					4.0	260	2560/2440	0.7	220	1050	1400×1100×1150	550													
315						305	3065/2920	0.6	250	1200	1500×1150×1200	660													
400	10.5	±5	0.4	Dyn11		370	3615/3440	0.6	300	1500	1580×1200×1200	660													
500	21	±2*2.5	0.69	Yzn11		430	4330/4120	0.6	340	1800	1680×1250×1250	660													
630	35	-2 2.5	0.09	Yyn0		510	4960	0.6	280	2200	1700×1300×1300	820													
800						630	6000	0.5	370	2600	2100×1400×1700	820													
1000					4.5	745	8240	0.5	420	3100	2150×1450×1800	820													
1250						870	9600	0.5	480	3600	2200×1500×1900	820													
1600						1050	11600	0.5	580	4300	2250×1800×2200	820													
2000					5.0	1225	14640	0.4	800	5100	2300×2100×2300	820													

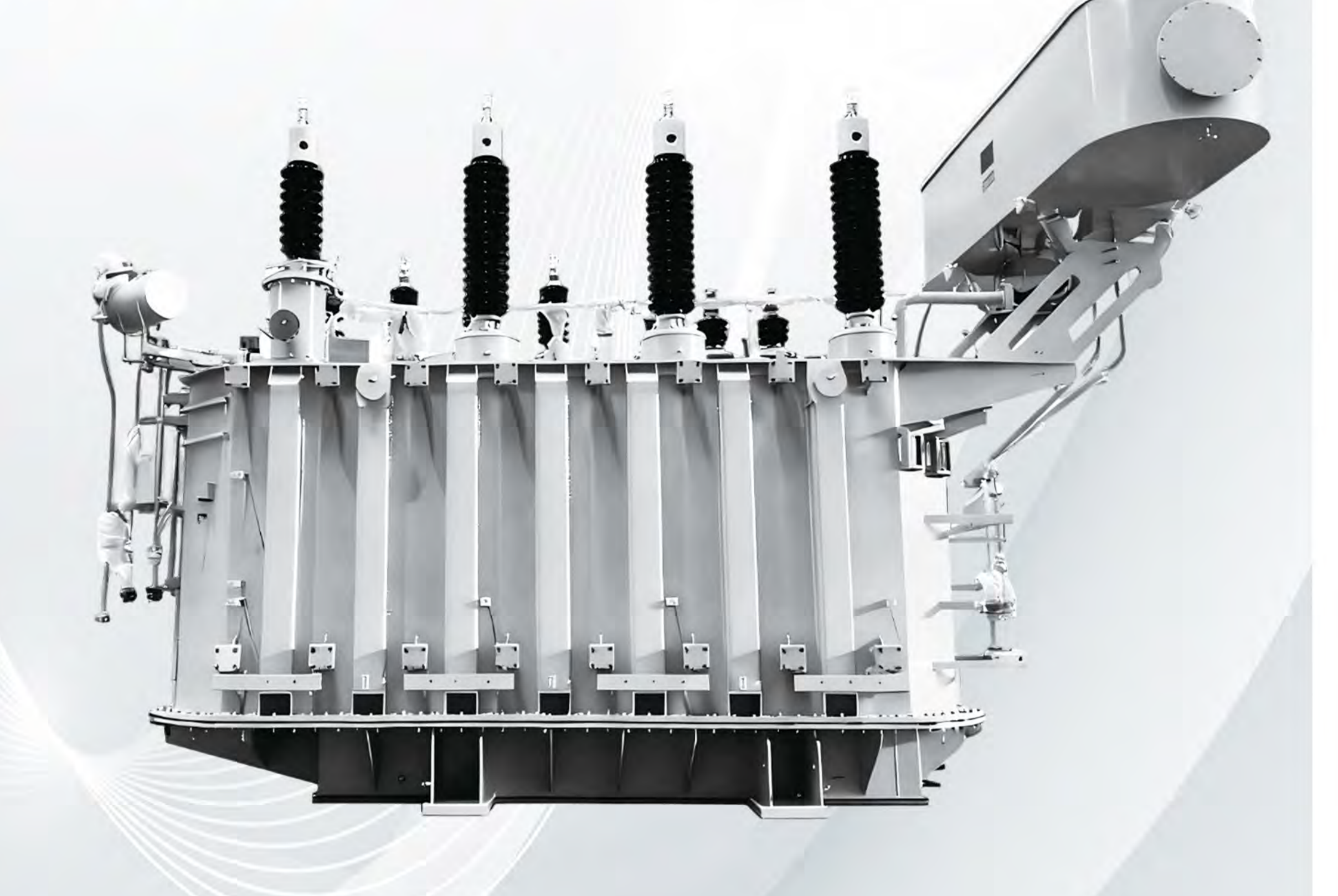
Note: For transformers with a rated capacity of 500 kVA and below, the load loss values above the slash in the table apply to Dyn11 or Yzn11 vector groups, while the values below the slash apply to Yyn0 vector group. The weight and overall dimensions listed in the table are for reference only. Final dimensions shall be subject to the drawings approved after contract confirmation.

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# OIL-IMMERSED TRANSFORMER Transmission Network

Voltage: 10.5/21/35-110/220/350/430 kV

Power: 1-200 MVA



LT-TRA Series









#### Overview

The LT-TRA series oil-immersed transformers are designed with advanced engineering concepts and optimized materials, structures, and manufacturing processes to deliver superior performance and reliability. In terms of mechanical design, the high-and low-voltage clamping structures are reinforced using steel tension straps or a combination of upper and side beams, forming a robust frame that enhances the core clamping force and provides excellent resistance to transportation shocks. These transformers feature high short-circuit withstand strength, stable operation, low losses, low noise, and an aesthetically refined appearance. Their comprehensive performance meets international advanced standards, offering users a dependable, high-quality solution for transmission network applications.

#### Structural Features

The transformer core is made of high-quality cold-rolled, grain-oriented silicon steel sheets. The optimized core cross-section has been increased by 1.2 %, improving magnetic efficiency. A precise cutting process ensures burr height below 0.01 mm, while a 45-degree full-mitred joint design aligns magnetic flux with the rolling direction of the steel, effectively reducing no-load loss, no-load current, and noise. The windings and insulation system adopt a newly developed structure that enhances electrical performance, short-circuit strength, and reduces both no-load and load losses. Oil filling is performed under vacuum conditions, ensuring excellent impregnation and significantly improving insulation reliability.

#### **Technical Parameters**

#### LT-TRA-10.5 430kV-1 200MVA-ONAN/OFAN

Rated	Voltage con	nbination	Vector	No-load loss	Load loss	No-load	Short circuit	
Power (kVA)	High Voltage (kV)	Low Voltage (kV)	Group	(kW)	(kW) 75 °C	current (%)	impedance (%)	
6300				10.0	36	0.80		
8000				12.0	45	0.80		
10000				14.2	53	0.74		
12500				16.8	63	0.74		
16000				20.2	77	0.69		
20000	110±8×1.25%			24.0	93	0.69	10.5	
25000				28.4	110	0.64		
31500				33.8	133	0.64		
40000				40.4	156	0.58		
50000				47.8	194	0.58		
63000		10.5	YNd11	56.8	234	0.52		
31500		21		38	135	0.70		
40000		35		45	157	0.63		
50000					54	189	0.56	
63000				63	220	0.56		
90000				80	288	0.49		
120000	220±8×1.25%			99	346	0.49	12-14	
150000				116	405	0.42		
180000				135	468	0.42		
120000				102	355	0.49		
150000				120	415	0.42		
180000				140	475	0.42		

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### OIL-IMMERSED TRANSFORMER Wind Power

Voltage: 0.69-10.5/21/35 kV

Power: 3-10 MVA











#### Overview

To address the core challenge of low-voltage power transmission in wind power generation, the LT-WND series oil-immersed transformers provide a dedicated step-up solution for efficient grid integration of wind energy. The transformer increases the generator output voltage from 690 V to 10.5 kV or 35 kV, enabling reliable transmission via underground cables or overhead lines to the wind farm's main substation-forming a key link between generation and transmission. With its high-voltage and large-capacity design, the LT-WND series ensures stable operation under fluctuating wind conditions and offers high reliability for both utility-scale wind farms and distributed wind systems. It supports 50 Hz and 60 Hz operation in new energy power systems up to 35 kV, with rated capacities ranging from 3,000 to 10,000 kVA, making it an ideal choice for wind and photovoltaic power distribution applications.

#### **Service Conditions**

- Altitude: below 3000 m
- Ambient temperature: –40 °C to +50 °C
- Relative humidity: daily average ≤ 95%, monthly average ≤ 90%
- Seismic level: horizontal acceleration 0.4 m/s²
- Installation environment: free from corrosive and flammable gases; installation site free from severe vibration.

#### **Technical Parameters**

#### LT-WND-0.69 35kV-3 10MVA-ONAN

Rated		e combinati apping rang			Short			No-load	Weigh	t (kg)	Overall dimension (mm)
Power (kVA)	High Voltage (kV)	High voltage tapping Range (%)	Low Voltage (kV)	Vector Group	circuit impedance (%)	No-load loss (kW)	Load loss (W)	current (%)	Oil weight	Total weight	L×W×H
3000						1600	20600	0.30	2150	11270	2400×2360×3030
4000						2000	24600	0.30	2450	13270	2550×2410×3130
5000	10.5	±2×2.5				2400	28200	0.28	2770	15250	2600×2470×3210
5500	21		0.69	Dyn11	7.0 ~ 10.0	2600	30300	0.28	2950	17120	2680×2520×3280
6300	35					2900	31500	0.28	3370	19520	2750×2560×3330
7100						3420	32960	0.25	3400	20330	2800×2660×3630
8000						4000	34600	0.25	3720	22980	2980×2720×3780
10000						4800	40800	0.22	3870	24670	3080×2810×3850



#### LINDE-GREEN-OIL

- Environmentally Friendly Transformer Technology Using Natural Ester Oils

Our oil-immersed transformers are designed to meet the demands of the green energy transition and are fully compatible with environmentally friendly natural ester insulation oils. Derived from renewable plant sources, these oils offer clear advantages over mineral oil: they are sustainable, fire-resistant, and extend transformer lifetime. As a renewable insulating and cooling medium, they establish a new benchmark for eco-friendly power equipment.

#### **Core Configuration**

Filling medium

Eco-friendly natural ester insulation oil based on rapeseed, soybean, or camellia seed oil

- Compatible models
- Conventional and amorphous oil-immersed transformers
- Key parameters

Voltage 10 kV-430 kV, power rating up to 420 MVA, vector group YNd11

#### Compliance Standards

Fully compliant with European safety standard EN 61558-1 and certifications related to natural ester insulating

#### Core Advantages



#### Environmental performance

Over 98 % biodegradation within 21 days, non-toxic and pollution-free; CO, emissions only 1/64 that of mineral oil



Flash point 300 – 360 °C, significantly higher than mineral oil, minimizing fire risk



#### Durability

Slows insulation paper aging; service life of 40 – 60 years (over 30 % longer than conventional transformers)



Supports 1.5–2× overload operation; no-load loss reduced by 25 – 60 %; noise level reduced by  $7-10 \, dB(A)$ 

#### **Technical Features**

- Process and cooling: Fully sealed structure with vacuum oil-filling; supports ONAN (oil natural air natural) and ONAF (oil natural air forced) cooling modes
- Operating conditions: −15 °C to +40 °C, altitude ≤ 2,000 m, relative humidity ≤ 90 % (at 25 °C)
- Protection configuration: Oil-level and winding temperature controllers, gas relay

#### DRY TYPE TRANSFORMER

# Energy Storage

Voltage: 0.69-10.5/21/35 kV

Power: 1000-5000 kVA



LT-ESS Series









#### Overview

The LT-ESS series dry-type transformers achieve a breakthrough in overall performance through multiple technical enhancements. They feature a new winding structure combined with a specialized heat-dissipation system and flexible high-/low-voltage connection options.

This design provides high reliability and a compact structure, making the transformers well suited for integration in modern energy-storage and renewable-energy systems.

They also offer strong overload capability, excellent thermal shock resistance, and high tolerance to harmonic distortion, while maintaining low losses and high operational efficiency to ensure stable performance under various operating conditions.

#### **Service Conditions**

- Altitude: below 3000 m
- Ambient temperature: -40 °C to +50 °C
- Relative humidity: daily average ≤ 95 %, monthly average ≤ 90 %
- Seismic level: horizontal acceleration 0.4 m/s<sup>2</sup>
- Installation environment: ambient air shall be free from corrosive or flammable gases; the installation site shall be free from severe vibration.

#### **Technical Parameters**

#### LT-ESS-0.69 10.5kV-1 5MVA-DRY-AA

\*The following table lists typical models. Other ratings and configurations can be customized upon request.

Rated	Voltage cor	mbination	Short circuit			No-load	Body size (mm)	Overall dimension (mm)	
Power (kVA)	High Voltage (kV)	Low Voltage (kV)	impedance (%)	No-load loss (W)	Load loss (W)	current (%)	L×W×H	L×W×H	
1000					1020	6430	1510*1020*1110	1900*1500*1800	
1250						1205	7610	1540*1020*1160	1900*1500*1800
1600	10.5	0.69	Dyn11/Yyn0	6	1415	9230	1650*1150*1230	2000*1600*2000	
2000					1760	11420	1730*1150*1330	2000*1600*2000	
2500					2080	13540	1810*1150*1370	2200*1600*2000	

#### LT-ESS-0.69 21kV-1 5MVA-DRY-AA

\*The following table lists typical models. Other ratings and configurations can be customized upon request.

Rated	Voltage co	Voltage combination				No-load	Body size (mm)	Overall dimension (mm)
Power (kVA)	High Voltage (kV)	Low Voltage (kV)	impedance (%)	No-load loss (W)	Load loss (W)	current (%)	L×W×H	L×W×H
1000					2070	8540	1700*1070*1563	2300*1650*2165
1250					2380	10040	1760*1270*1621	2400*1700*2300
1600	21	0.69	Dyn11/Yyn0	6	2790	12050	1900*1270*1781	2500*1800*2400
2000					3240	14230	2060*1270*2081	2700*1800*2500
2500					3870	16850	2260*1270*2016	2800*1900*2700

#### LT-ESS-0.69 35kV-1 5MVA-DRY-AA

Rated	Voltage co	mbination	Short circuit			No-load	Body size (mm)	Overall dimension (mm)
Power (kVA)	High Voltage (kV)	Low Voltage (kV)	impedance (%)	No-load loss (W)	Load loss (W)	current (%)	L×W×H	L×W×H
1000					2430	9100	2070×1200×1980	2870×1900×2350
1250					2840	11000	2180×1400×2000	2980×2000×2450
1600	35	0.69	Dyn11/Yyn0	6	3240	13400	2000×1300×2270	2800×2000×2650
2000					3825	15928	2130×1300×2340	3200×2200×2700
2500					4460	18641	2240×1400×2370	3000×2000×2700

#### DRY TYPE TRANSFORMER

#### Power Distribution

Voltage: 0.4/0.69-10.5/21/35 kV

Power: 100-50000 kVA









# LT-DIST Series

#### Overview

The LT-DIST series dry-type transformers are designed for three-phase, 50 Hz distribution networks, serving as the key interface for voltage conversion between the primary and secondary sides of the grid. Equipped with an integrated temperature controller, the transformer continuously monitors winding temperature and provides dual protection through over-temperature alarm and trip functions, ensuring safe operation within the thermal limit. This design effectively prevents overheating, enhances operational safety, and extends the service life of the transformer in long-term distribution applications.

#### **Service Conditions**

- Altitude: < 3000 m</li>
- Ambient temperature: –40 °C to +50 °C
- Relative humidity: daily ≤ 95 %, monthly ≤ 90 %
- Seismic level: horizontal acceleration 0.4 m/s<sup>2</sup>
- Installation environment: free from corrosive or flammable gases; site without strong vibration.

#### **Technical Parameters**

#### LT-DIST-0.4 35kV-0.1 50MVA-DRY-AA/AF

\*The following table lists typical models. Other ratings and configurations can be customized upon request.

Rated	Voltage Co	mbination	Short circuit	No-load Loss	Load Loss	Rail Gauge	Dimensions	Side Outlet																													
Power (kVA)	High Voltage (kV)	Low Voltage (kV)	impedance (%)	(kW)	(kW) 75 °C	m×n	L×B×H (mm)	Enclosure Size																													
100				230	1240	550×550	1050×750×790	1700×1400×2200																													
125				270	1450	550×550	1050×750×830	1700×1400×2200																													
160				310	1670	550×550	1100×750×880	1700×1400×2200																													
200					360	1990	660×660	1090×750×900	1700×1400×2200																												
250	35	0.4	4	415	2170	660×660	1150×860×940	1700×1400×2200																													
315		0.69	0.69		510	2730	660×660	1180×860×970	1700×1400×2200																												
400																																	570	3140	660×660	1290×860×990	1700×1400×2200
500					670	3830	660×660	1260×860×1030	1700×1400×2200																												
630				775	4610	820×660	1300×80×1120	1900×1500×2200																													

Rated Power	Voltage Co	mbination	Short circuit	No-load Loss	Load Loss	Rail Gauge	Dimensions	Side Outlet																										
(kVA)	High Voltage (kV)	Low Voltage (kV)	impodance	(kW)	(kW) 75 °C	m×n	L×B×H (mm)	Enclosure Size																										
630				750	5690	820×660	1390×860×1060	1900×1500×2200																										
800				875	5470	820×820	1450×1020×1070	1900×1500×2200																										
1000		0.4		1020	6430	820×820	1510×1020×1110	1900×1500×2200																										
1250				1205	7610	820×820	1540×1020×1160	1900×1500×2200																										
1600	35	0.4	6	1415	9230 820×1070 1650×1150×1230	1650×1150×1230,	2000×1600×2200																											
2000																														1760	11420	1070×1070	1730×1150×1330	2000×1600×2200
2500				2080	13540	1070×1070	1810×1150×1370	2200×1600×2200																										
1600			8	1415	10160	820×1070	1650×1150×1190	2000×1600×2200																										
2000				1760	12530	1070×1070	1730×1150×1300	2000×1600×2200																										
2500				2080	14830	1070×1070	1810×1150×1320	2200×1600×2200																										

#### LT-DIST-0.4 21kV-0.1 50MVA-DRY-AA/AF

\*The following table lists typical models. Other ratings and configurations can be customized upon request.

Rated	Voltage Co	mbination	Short circuit	No-load Loss	Load Loss	Rail Gauge	Dimensions	Side Outlet																								
Power (kVA)	High Voltage (kV)	Low Voltage (kV)	impedance (%)	(kW)	(kW) 75 °C	m×n	L×B×H (mm)	Enclosure Size																								
200				730	2565	660×660	1425×860×1184	1650×1400×1660																								
250				840	2985	820×660	1450×860×1317	2000×1400×1660																								
315				970	3560	820×820	1460×1020×1339	2000×1400×1865																								
400				1150	4225	820×820	1490×1020×1344	2100×1450×1965																								
500				1350	5055	820×820	1580×1070×1471	2100×1450×1965																								
630			6	6	6	1530	5970	820×820	1580×1070×1616	2200×1500×2065																						
800	21	0.4				6	6	6	6	6	6	6	6	6	6	1750	7210	820×820	1580×1070×1681	2300×1550×2065												
1000		0.69														0	6	6						6	6	6	6	2070	8540	820×820	1700×1070×1563	2300×1650×2165
1250																										2380	10040	1070×1070	1760×1270×1621	2400×1700×2300		
1600				2790	12050	1070×1070	1900×1270×1781	2500×1800×2400																								
2000				3240	14230	1070×1070	2060×1270×2081	2700×1800×2500																								
2500				3870	16850	1070×1070	2260×1270×2016	2800×1900×2700																								

#### LT-DIST-0.4 35kV-0.1 50MVA-DRY-AA/AF

Rated	Voltage Co	mbination	Short circuit	No-load Loss	Load Loss	Rail Gauge	Dimensions	Side Outlet Enclosure Size																											
Power (kVA)	High Voltage (kV)	Low Voltage (kV)	impedance (%)	(kW)	(kW) 75 °C	m×n	L×B×H (mm)																												
250				990	3250	820×820	1470×1000×1591	2300×1700×2000																											
315				1180	3900	820×820	1580×1100×1870	2600×1800×2300																											
400				1380	4700	820×820	1790×1100×1700	2600×1800×2100																											
500				1620	5700	820×820	1620×1100×1930	2420×1800×2300																											
630					1860	6600	820×820	1720×1100×1970	2520×1900×2350																										
800		0.4		2160	7800	820×820	1840×1200×2000	2650×1900×2350																											
1000	35	0.69	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	2430	9100	1070×820	2070×1200×1980	2870×1900×2350
1250				2840	11000	1070×1070	2180×1400×2000	2980×2000×2450																											
1600				3240	13400	1070×1070	2000×1300×2270	2800×2000×2650																											
2000					3825	15928	1070×1070	2130×1300×2340	3200×2200×2700																										
2500				4460	18641	1070×1070	2240×1400×2370	3000×2000×2700																											

# SST SOLID-STATE TRANSFORMER R&D

#### Next-generation semiconductor-based power conversion

To reinforce our European premium quality DNA, the company has established an R&D center for European electrical and SST standards in China. The core technical team is led by senior engineers from China, Germany, and the Czech Republic, integrating the latest technological developments from both Europe and China. Our manufacturing base is certified to DIN EN ISO 9001, ensuring the synergy of German design and efficient Chinese production.



#### Ultra-High Efficiency

≥98.5% efficiency reduces energy losses and operational costs



#### **Compact Size**

60% smaller footprint compared to traditional transformers



#### **Bidirectional Power**

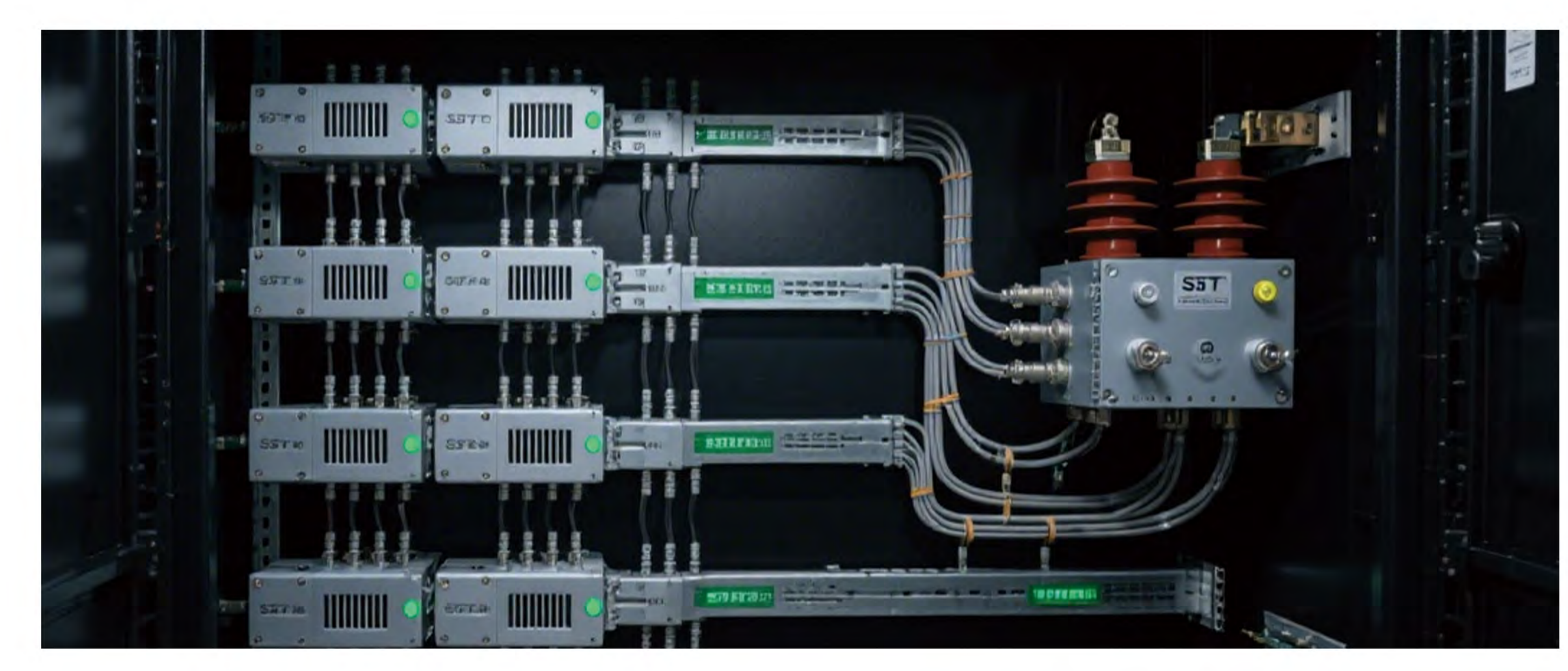
Seamless power flow control for grid stabilization and storage integration



#### **Fast Protection**

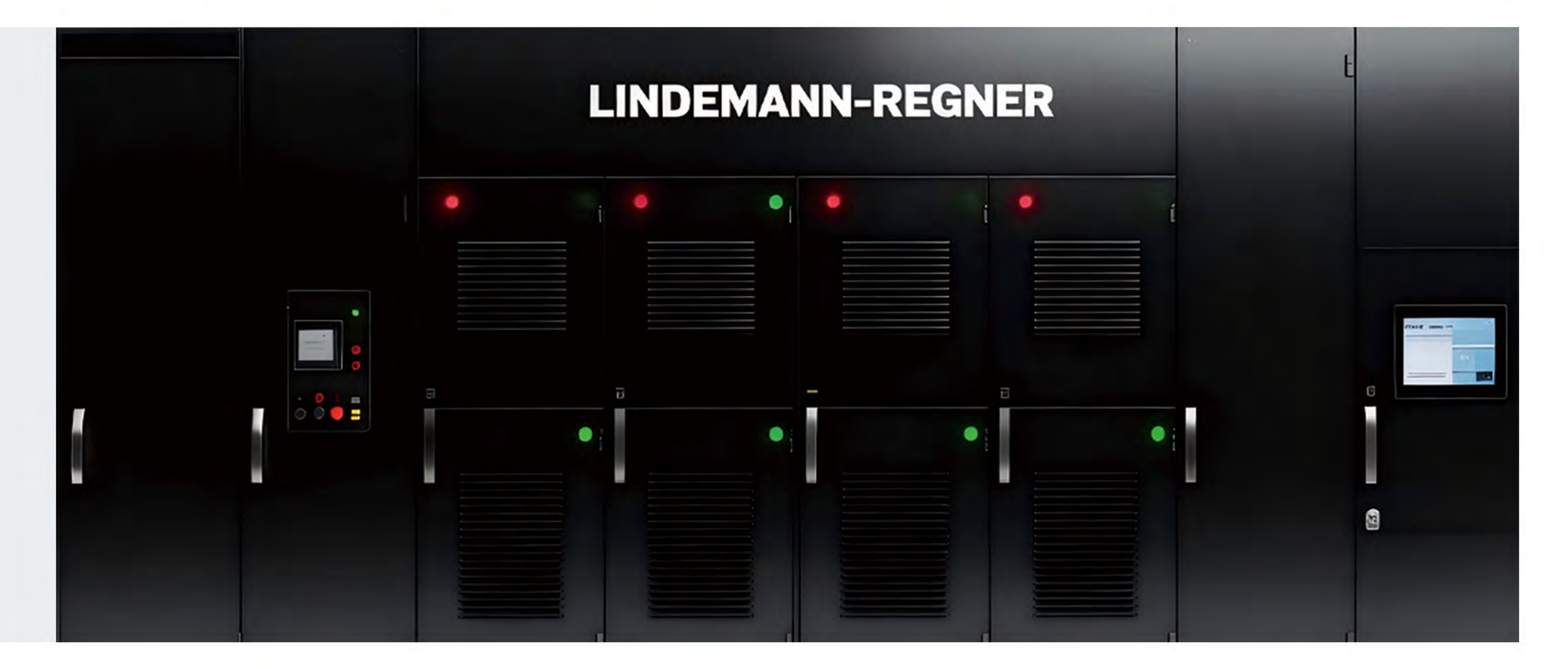
Millisecond-level protection with <10 ms fault isolation

Currently, the company is conducting in-depth collaboration with globally renowned universities such as TU Dresden (Germany) and Shanghai Jiao Tong University (China), jointly developing SST solid-state transformers and key components. Medium-voltage MW-class products are expected to be launched in 2027, undergoing the most rigorous TÜV performance testing in Germany. With European top-tier quality as its foundation, the technology aims to drive the global power equipment upgrade and contribute to the energy transition through the strength of German engineering and Chinese industrial excellence.









# EPC

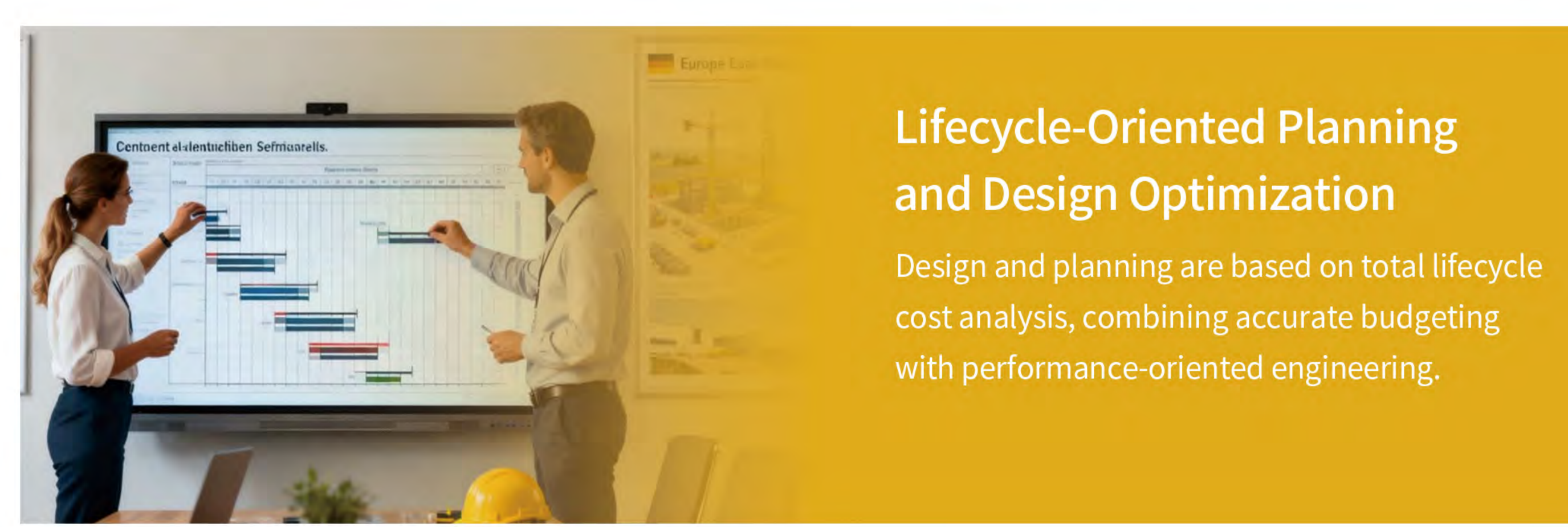
# FULL LIFECYCLE PROJECT MANAGEMENT

The company operates as a German EPC provider (Engineering, Procurement, Construction) within the European and Middle Eastern energy sectors. Its activities focus on comprehensive lifecycle management of complex energy projects, covering all stages from conceptual design to long-term operation. The service portfolio spans the entire value chain of energy infrastructure projects, including offshore wind grid connections, energy storage systems, and large-scale distribution facilities. All projects are executed in accordance with German engineering and safety standards, ensuring efficiency, operational reliability, and sustainability through an integrated management approach.

# Technical Consulting and Project Evaluation

Energy audits, feasibility studies, and market assessments form the basis for customized solutions in compliance with DIN,EN,and IEC standards.





# Procurement and System Integration

Strict supply chain control and the use of European resources guarantee adherence to the highest quality and energy efficiency requirements.

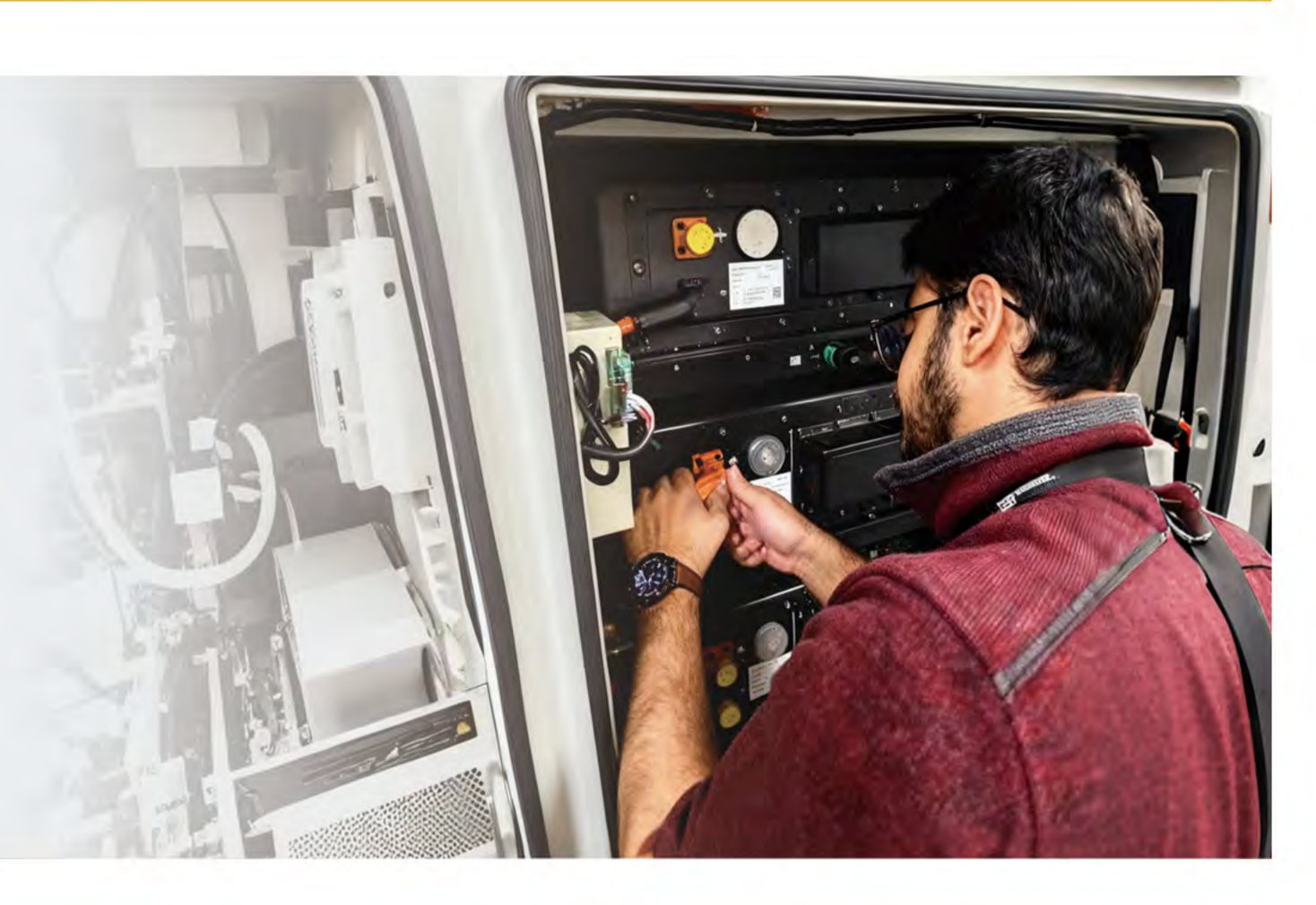


#### Digital and Modular Construction

Modular design principles and digital monitoring systems shorten construction time and reduce on-site risks.

# Quality Assurance and Maintenance

After the project is put into operation, intelligent monitoring, preventive maintenance and rapid response services will be provided.



# Project Refinancing & Operational Performance Support

For operational projects, the company provides financial and technical support, enabling clients to improve profitability, cash flow, and long-term asset performance.

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# SERVICE

From conceptual planning to long-term operation, Lindemann-Regner provides comprehensive lifecycle support based on certified engineering, digital supervision, and on-site service expertise. The company's competence covers EPC implementation, transformer and switchgear manufacturing, as well as smart grid and system integration for utility and industrial power networks.



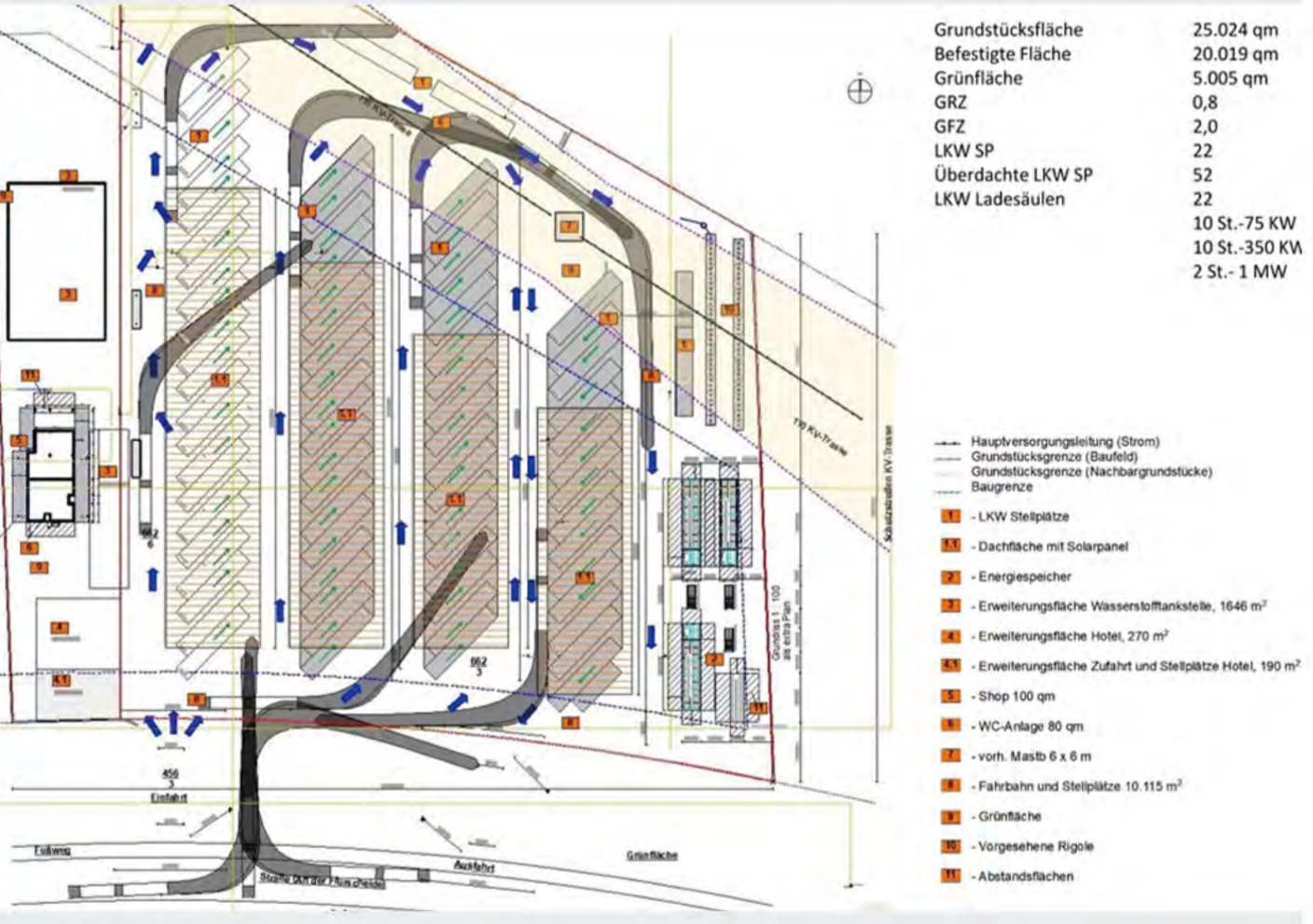
#### EPC Project & Installation

Turnkey implementation and safe commissioning of medium- and high-voltage transformers, SST systems, and switchgear in full compliance with IEC and EN standards. All projects follow structured execution procedures ensuring electrical, mechanical, and operational reliability throughout commissioning and service life.

#### Comprehensive Technical Maintenance

Preventive and corrective maintenance programs defined under Service Level Agreements (SLAs) secure maximum equipment uptime, operational safety, and extended lifecycle performance. Condition monitoring and predictive diagnostics enable proactive maintenance strategies and optimized cost efficiency.





#### HV/MV Transformer & System Design

Engineering design and simulation for distribution networks, grid interconnections, and microgrids, including load-flow studies, short-circuit analysis, and ROI modeling. System architectures are developed in accordance with European grid codes and regional operating conditions.

## GLOBAL DELIVERY & SERVICE NETWORK

Leveraging a coordinated network of German R&D, Chinese intelligent manufacturing, and global logistics, Lindemann-Regner has established a rapid delivery and service network ensuring 72-hour service response and 30–90 day core equipment delivery.



#### After-Sales Service

A service network headquartered in Munich and covering France, the Czech Republic, Hungary, Poland, and Dubai, with more than 20 authorized service partners across Europe, enables 72-hour response times and 24/7 remote technical assistance.



#### **Production Assurance**

Regional production and logistics centers in Lübeck, Shanghai, and Dubai maintain strategic inventories of transformers, RMUs, and switchgear systems, guaranteeing continuous supply capability for major grid and EPC projects.



#### Warehousing Network

Dedicated long-term storage facilities at Lübeck, Shanghai, and Dubai ensure the immediate availability of key components for core regional markets.

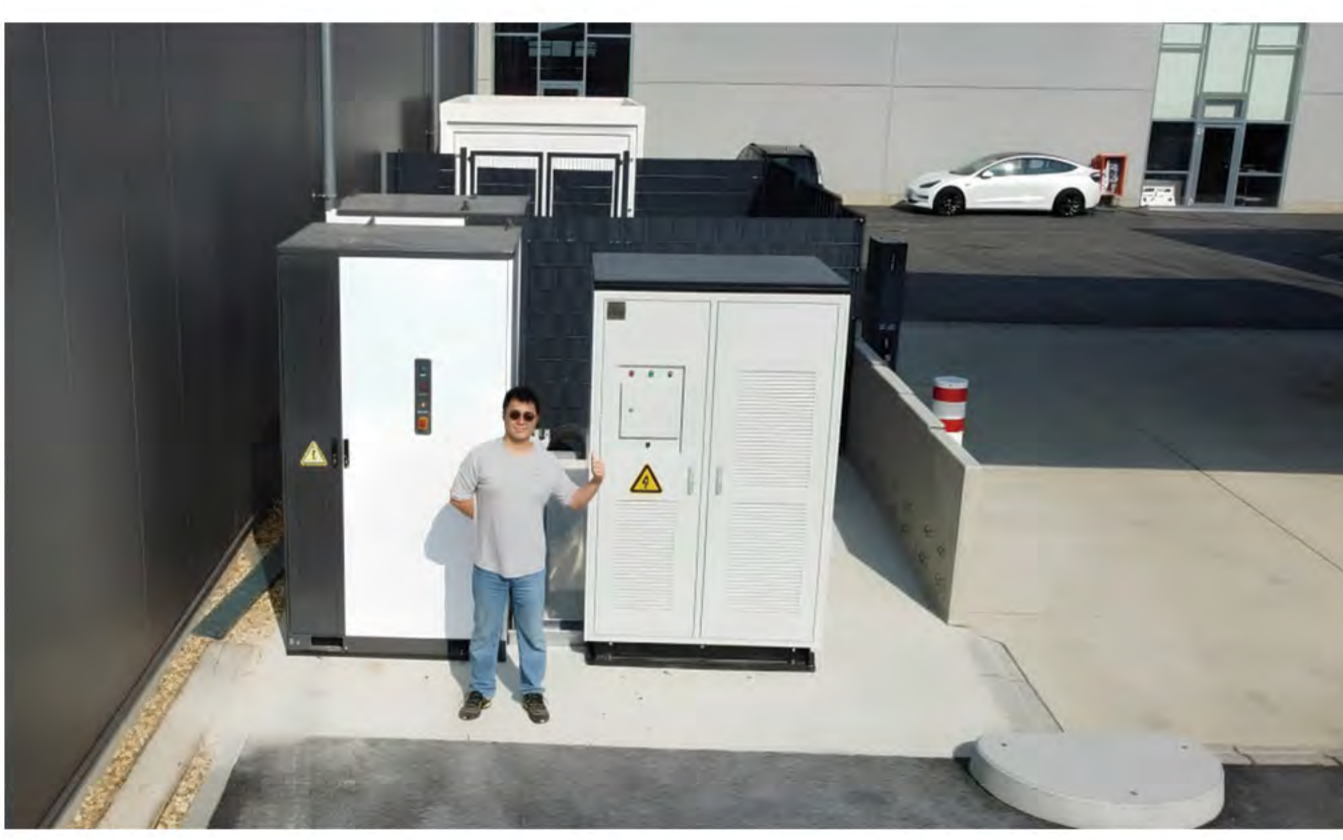


#### **Logistics Coordination**

Through cooperation with DHL and international logistics providers, a multimodal transport concept—comprising sea, air, and land routes-enables 48-hour dispatch within Europe and 30- to 90-day global delivery. For critical infrastructure projects, the "Global Priority Dispatc" program ensures time-bound delivery and coordinated commissioning support.

www.lindemann-regner.de LINDEMANN-REGNER











180 kW Ultra-Fast Charging + Customized BESS + LINDEMANN High-Efficiency Power Conversion

Advanced German grid-boosting technology ensuring efficient and stable charging performance.









LINDEMANN Integrated Off-Grid / Microgrid Solution

Hybrid power supply with solar PV, diesel generation, BESS, and EMS.



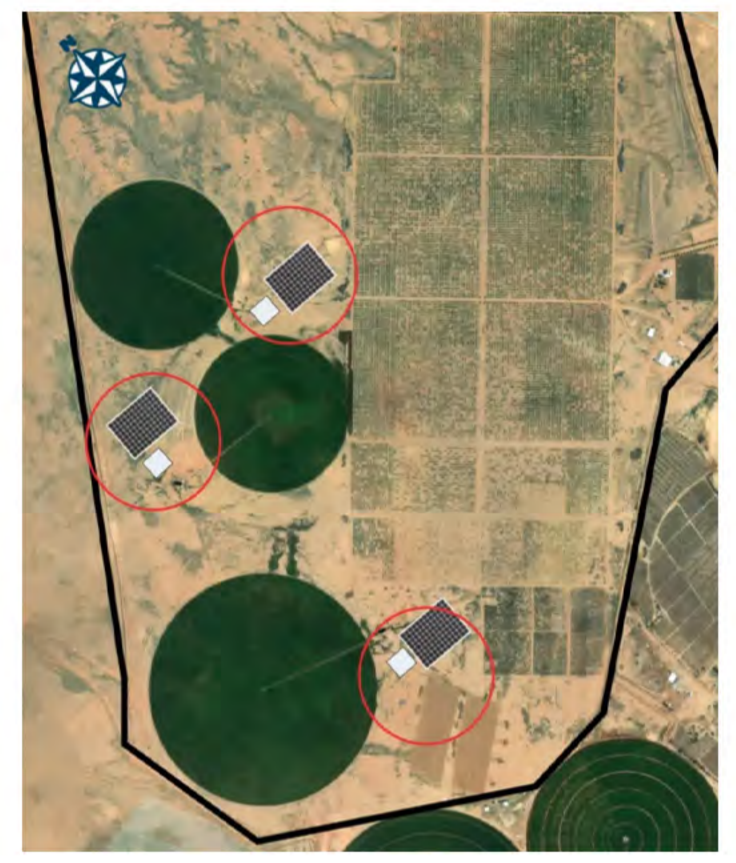






LINDEMANN Grid-Connected / Microgrid System

1000 W peak load management + 180 kW ultra-fast charging. Self-developed MP-ESS-200 modular cabinet integrated with 137 kWp PV array.







100 kW Stable Microgrid for Irrigation Supply

Reliable operation under extreme temperatures up to 55 °C, integrating PV, diesel generation, BESS, EMS, and active liquid cooling.







5 MVA High-Capacity Microgrid with Charging Infrastructure

Grid-connected hybrid solution combining PV generation and dynamic AC/DC load management.