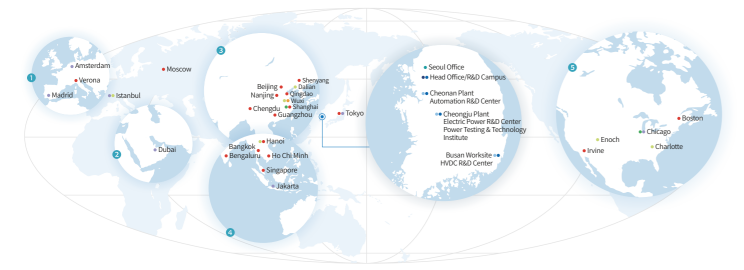


Global Network



LS ELECTRIC set a mid- to long-term vision for each overseas market to broaden its global business presence. In addition to pursuing the evolution of our existing businesses, we are discovering new business opportunities and strengthening the basis of business operations to take a tailor-made approach to each local market.

1 Europe						
Accelerating growth mainly in the renewable energy market						

Strengthening direct sales

Strengthening business capabilities for power equipment and systems

Focusing on the sale of strategic products and project development Delivering global products and solutions. tapping into the Central and atin American markets

Domestic Subsidiaries (as of Dec. 31, 2023)

LS Metal		L5 Mecapion	L5 -Sauter		LS ITC	∧ C ® T system	
Manufacturing copper tubes and STS pipes Yongsan-gu, Seoul, Korea		Manufacturing industrial Selling BA: electronic equipment GBS syster Dalseo-gu, Daegu, Korea Anyang-si, (S and nggi-do, Korea	Providing total IT services Yongsan-gu, Seoul, Korea	Manufacturing industrial communication equipment Anyang-si, Gyeonggi-do, Korea	
Head Office	Anyang			Overseas Sales	Amsterdam (Netherlands), Dubai (UAE),		
Seoul Office	Yongsan	/ongsan			Tokyo (Japan), Chicago (US), Istanbul (Turkey), Jakarta (Indonesia), Madrid (Spain)		
Domestic Worksites Cheongju, Cheonan, Busan				Overseas Branches			
Domestic R&D Centers	R&D Campus (Anyang), Electric Power R&D Center (Cheongju), Power Testing & Technology Institute (Cheongju), Automation R&D Center (Cheonan), HVDC R&D Center (Busan)			Over seas brailcries	Nanjing (China), Chengdu (China Hanoi (Vietnam), Ho Chi Minh (V	a), Shenyang (China), Tokyo (Japan), Vietnam), Moscow (Russia), Bangkok ore (Singapore), Bengaluru (India),	
Overseas Holding Company	Shanghai (China), Chicago (US)				Verona (Italy), Boston (US)		
 Overseas Production Subsidiaries 	Wuxi (China), Dalian (China), Hanoi (Vietnam), Charlotte (US), Enoch (US), Istanbul (Turkey)			Overseas R&D Center	Wuxi (China)		



■ LS ELECTRIC America Inc. Head Office (Chicago)

- Address: 625 Heathrow Dr, Lincolnshire, IL 60069 USA
- Tel: 1-224-352-2265
- · Contact point

Sales: sales.us@LSElectricAmerica.com (224-352-2249)

Customer Care: customer care.us@LSElectricAmerica.com (224-352-2249) Technical Support: tech_support.us@LSElectricAmerica.com (800-891-2941) Order: order.us@LSElectricAmerica.com (847-941-8248)

• Website: www.lselectricamerica.com

■ LS ELECTRIC America Western Office (Santa Fe Springs)

- Address: 9647 Santa Fe Springs Rd, Santa Fe Springs, CA 90670
- Tel: 1-949-333-3140

■ LS ELECTRIC America Bastrop Campus (Bastrop)

- Address: 409 Technology Dr, Bastrop, TX 78602
- Tel: 800-891-2941

www.LSElectricAmerica.com

■ LS Energy Solutions

- Address: 9201 Forsyth Park Dr., Charlotte, NC 28273
- Tel: 980-221-0654 E-mail: info@ls-es.com
- Website: www.ls-es.com

■ Global Headquaters

• Address: 127 LS-ro (Hogye-dong) Dongan-gu, Anyang-si, Gyeonggi-do, 14119, South Korea

■ Seoul Office

- Address: LS Yongsan Tower, 92, Hangang-daero, Yongsan-gu, Seoul, 04386, South Korea
- Contact point : americasales@ls-electric.com



Technical Question or After-sales Service

Customer Center-Quick Responsive Service, Excellent technical support | 800-891-2941



LS ELECTRIC One Pager for North America



Our Offerings

The introduction of LS ELECTRIC to US market was initiated in 2022. Having the biggest manufacturing capacity in Asia for UL certified power systems, LS ELECTRIC successfully delivered thousands of products including transformer, switchgear, switchboard and panel board toward hi-tech industrial plants of EV/Battery, Renewable and Semiconductor.

Metal Clad MV Switchgear

- 38kV 2000A 40kA
- UL listed 27kV 2750A 50kA
- UL listed 5/15kV 4000A 50kA

LV Switchgear

• UL1558 listed up to 480V 6000A

Panelboard

• UL67 listed up to 480V 1200A

LV Switchboard

- UL891 listed up 480V 6000A
- Front & Rear/ Front Accessible

Cast Coil Transformers

• Up to 22.9kV 30MVA UL listed



SAMSUNG

Samsung Semiconductor USA is building a second fabrication plant with 2.7 mil.

Square feet in Taylor (TX), aiming to start its operation in 2024. For the highly sophisticated semiconductor manufacturing complex, LS ELECTRIC was awarded for supply contract for HV XFMR, MV&LV switchgears and cast coil transformers.

• HV XFMRs: 6 sets

• MV switchgear: approx. 240 sections

• Cast coil transformers: 270 sets

• UL891 LV switchboards: approx. 1100 sections



BlueOval **SK**

BlueOval SK is the biggest battery park project in history of 129 GWh capacity having its plants in Glendale (KY) and Stanton (TN), a joint venture between Ford Motors and SK On. LS ELECTRIC has supplied MV gears and LV unit substations.

• 27kV switchgears: approx. 110 sections

• Cast coil XFMRs : approx. 150 sets

• UL1558 LV switchgears : approx. 250 sections



ultium **≡** cells

Ultium Cells LLC is a joint venture company between General Motors and LG Energy Solutions for EV battery cell production having its operating plants in Warren (OH), Spring Hill (TN) and Lansing (MI), and LS ELECTRIC completed delivery of secondary unit substations to all three plants.

- Duplex switch and cast coil XFMRs: 180 sets
- UL 1558 LV switchgears : approx. 500 sections



qcells

Qcells' second, the largest fully integrated supply chain solar manufacturing is near completion in Cartersville (GA) and LS ELECTRIC has supplied complete scope of electrical equipment from MV gears, LV unit substations and panelboards.

• 27kV switchgear: approx. 75 sections

• Cast coil XFMRs: 69 sets

• UL891 LV switchgear: approx. 280 sections

• **UL67 panelboards**: 180 sections





Experience unmatched peace of mind with LS ELECTRIC's premier service management after sales. With our new tech center in Bastrop, Texas serving as our control hub for warranty matters since 2023, we are committed to delivering agility in resolving any issues promptly 24/7.

However, recognizing the vast expanse of the Americas continent, LS ELECTRIC has taken proactive measures to ensure agile services through strategic partnership and service level agreements with trusted electrical service and maintenance companies across states.

Our current state to state service network covers:

Alabama | Arizona | California | Colorado | Georgia | Illinois | Iowa Louisiana | Maryland | Massachusetts | Michigan | Minneapolis | Missouri | North Carolina | Ohio | Pennsylvania | Tennessee | Texas | Virginia

While our Bastrop tech center remains the control center, our regional partners stand ready to deliver localized support needed for any urgency. Count on LS ELECTRIC and our network of partners for seamless service experience, and for your peace of mind.

LSELECTRIC Americas Service

Tech support.us@lseletricamerica.com | +1-800-891-2941

Since our inception to US market in 2021, we have been committed to revolutionizing the industry through transparency, dedication and adaptability. Here is what makes us outstanding.

Transparency in Project Execution : We believe in clear communication and honesty throughout every project. Our clients can trust us to keep them informed at every step, ensuring transparency and peace of mind.

Commitment to Delivery: At LS ELECTRIC, deadlines are sacred. We understand the importance of timely delivery and go above and beyond to ensure that our clients' needs are met promptly and efficiently.

Flexibility: We recognize that every project is unique, and we tailor our approach to suit the specific requirements of each client. Our flexible solutions adapt to changing circumstances, ensuring maximum satisfaction and success.

Experience the LS ELECTRIC difference.

LSELECTRIC Americas Sales Team americassales@ls-electric.com