



Electric Vehicle Infrastructure Solutions

High-capacity feeder pillars and infrastructure solutions designed for tomorrow's ultra-fast EV networks.

Your Trusted Partner

With over 200 years of heritage and deep expertise in electrical networks, Lucy Electric is ideally placed to deliver smart, reliable, and future-ready solutions for EV charging infrastructure.

We support every stage of the EV journey, from residential charging to ultra-fast commercial networks, with products engineered for safety, compliance, and installation simplicity.

Our EV feeder pillars, monitoring systems, and integrated substations are built to handle high-demand charging, while every product is rigorously type-tested in-house and independently, ensuring compliance with recognised industrial and safety standards.



A proven leader in power distribution



Global expertise – Supplying EV solutions across Europe, Asia, the Middle East, and Africa.



Innovation at scale – Over 100 engineers and two international research centres driving continuous product development.



Built to last – Fully type-tested, robust, and manufactured to withstand the most demanding environments.



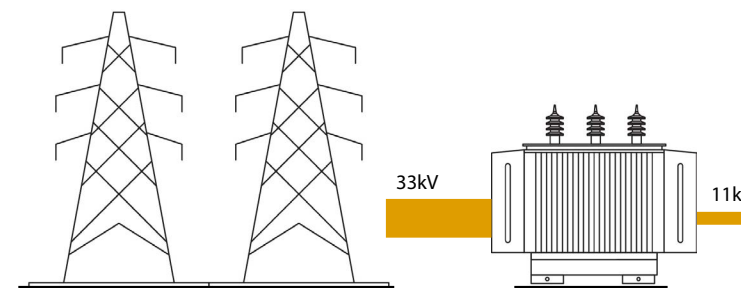
Flexible solutions – Supporting multiple charging formats, from residential to ultra-fast 350kW hubs.



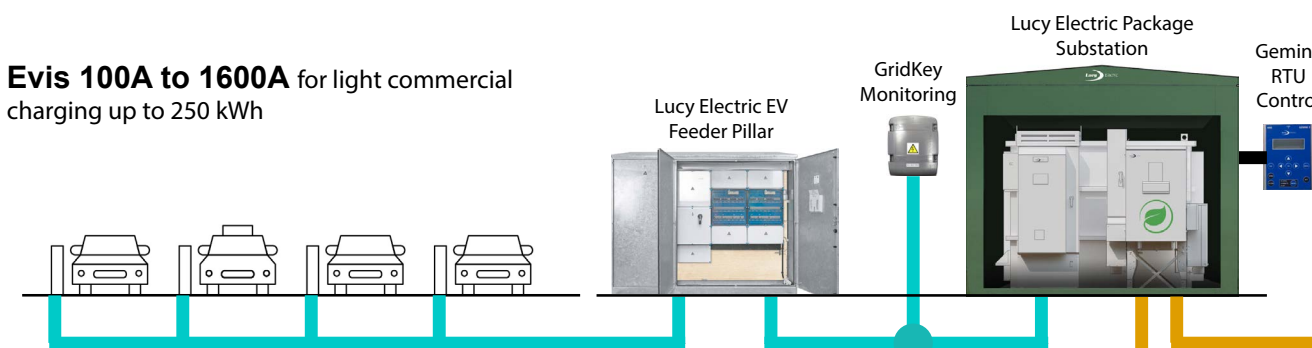
Full turnkey capability – End-to-end delivery, from package substations to feeder pillars and monitoring systems, designed for site simplicity and backed by market-leading lead times.

Electric Vehicle Charging Infrastructure

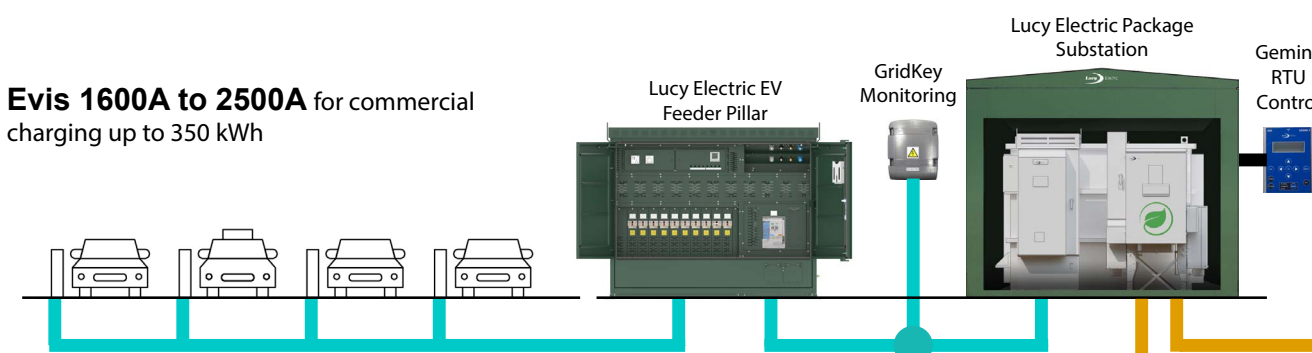
Grid Power



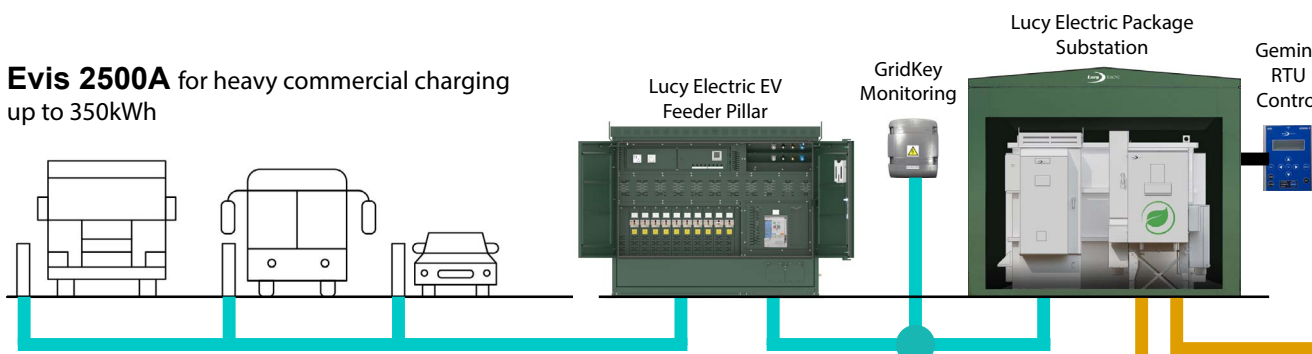
Evis 100A to 1600A for light commercial charging up to 250 kWh



Evis 1600A to 2500A for commercial charging up to 350 kWh



Evis 2500A for heavy commercial charging up to 350kWh



Package Sub-Stations

Transformer mounted Ring Main Unit & LV Distribution Cabinet.



KEY FEATURES

Flexible & Compliant

Built to work seamlessly with your infrastructure

- Compatible with all major transformer manufacturers
- Complies with DNO, IDNO, and industrial specifications
- Designed to meet diverse regulatory requirements with ease
- Simplify installation
- Reduce on-site work
- Minimise disruption
- Accelerate project delivery
- Helps cut overall installation costs

Why Choose Lucy Electric's Package Sub-Station

- Complete turnkey package from design to delivery
- Flexible configurations to meet site-specific requirements
- Built to the latest industry standards
- Rapid installation with pre-assembled units
- Expert support at every stage

To find out more



Transformers

Standard transformer ranges from 315 to 1500 kVA, with higher ratings on request. All units meet EU safety and performance standards.



KEY FEATURES

Energy Efficient

- EU Eco Loss compliant
- Reduces losses and lowers operating costs form optimal energy efficiency and reduced operational costs

Quiet Operation

- Advanced noise-reduction design for regulatory compliance and quieter environments

Flexible Fluids

Select from:

- Mineral Oil
- Midel, or
- Silicone insulation

Each option is tested for safety, reliability and environmental performance.

Configurable Connections

- HV/LV terminations on the same or opposite sides for easier site integration

Why Choose Lucy Electric Transformers

- Wide rating range from 315-1500 kVA (higher on request)
- Fully compliant with EU safety and performance standards
- Designed for energy efficiency and reduced operational costs
- Noise-reduction design for compliance and comfort
- Choice of insulation fluids for safety, flexibility, and environmental performance
- Configurable HV/LV connections for simplified integration
- Proven reliability in EV charging and industrial applications

Ring Main Units: Sabre^{EcoTec}

Delivers a reliable, safe, and sustainable medium-voltage solution for EV charging and power distribution.



Building on our trusted Sabre platform, EcoTec offers a future-ready medium voltage solution for EV charging infrastructure and wider power distribution networks.

KEY FEATURES

Eco-Friendly Insulation

- Eco-Friendly Insulation
- Uses synthetic air insulation with a Global Warming Potential (GWP) of zero

Flexible Installation Options

- Available in transformer-mounted and free-standing configurations
- Compact, space-efficient design for easier site integration
- Seamlessly integrates into package substations

Smarter Monitoring & Automation

- Automation-ready by design – embedded as standard in the SabreEcoTec range

- Flexible integration options – from behind-the-fascia motor control to behind-the-door RTU (Remote Terminal Unit) solutions
- GridKey-compatible – seamless integration with Lucy Electric's advanced sensors, monitoring, and analytics
- Future-proof performance – delivering the automation of tomorrow, today

Why Choose Lucy Electric's Package Sub-Station

- Zero-GWP – advanced synthetic air technology
- Supports net zero goals
- Compact and efficient
- Enhanced operator safety and full compliance
- Integral automation

To find out more



Low Voltage Cabinets: AcuTec

Forms the low-voltage part of a package substation, delivering safe, reliable power distribution for EV charging infrastructure and wider utility networks.



KEY FEATURES

Easy installation

- Designed for straightforward cable connections

Compact Design

- Smaller fuse handles reduce footprint

Enhanced Safety

- Built for operator protection

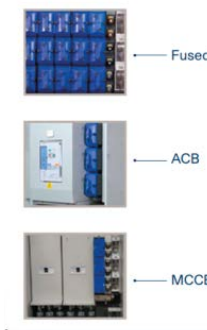
Smart Monitoring & Integration

Flexible Configurations

- Available with ACB and MCCB derivatives

Monitoring Ready

- GridKey-enabled for dynamic network monitoring



Why Choose AcuTec

- Compact design with efficient use of space
- Easy cable installation and operator-friendly layout
- Fully compliant with ENA TS 37-2 standards
- Supports both ACB and MCCB configurations
- Compatible with GridKey for real-time monitoring

Current Transformer Metering Chamber (CTMC)

Directly coupled to a Lucy heavy duty cut out.

Can be part of an Evis cabinet up to 630A (or purchased separately for your own project).



KEY FEATURES

Ready-to-Install

- Factory-configured on durable FSC-certified plywood for easy installation
- Supplied as a complete, pre-tested assembly to save time on-site

High-Performance Metering

- Accepts two polyphase meters with ISO-standard mountings
- Pre-fitted single-ratio metering CTs for reliable, accurate measurement

Secure & Compliant Design

- Sealable, lockable doors provide secure CT and busbar segregation
- Includes DIN rail-mounted fuses and an industry-standard modular test block for safe, straightforward connections

Why Choose the CTMC

- Simplifies metering integration for EV charging networks
- Pre-assembled, pre-tested, and installer-friendly
- Flexible options — within Evis pillars or standalone
- Built for accuracy, reliability, and safety

Gridkey Monitoring

Comprehensive, real-time visibility of your LV and MV networks.

GridKey provides continuous remote monitoring of substations, delivering live warnings, status updates, and detailed load information. This enables network operators to reduce maintenance costs, increase efficiency, and gain a clearer picture of the LV/MV grid.



KEY FEATURES

Easy Installation

- Compact design, specifically for low-voltage substations
- No calibration or ongoing maintenance required – reliable and hassle-free

Performance & Accuracy

- Class 2 metering performance
- High-resolution data reporting down to 1-second intervals
- Comprehensive monitoring across all substation feeders
- Overvoltage protection up to 300V rms (Category IV)
- Current measurement up to 720A per feeder phase

Connectivity Options

- 2.5G / GPRS mobile data transfer
- 4G LTE Cat-M1 and NB-IoT support
- Ethernet connectivity for secure network integration

Why Choose GridKey

- Compact, easy-to-install design
- Real-time feeder visibility for smarter decision-making
- Proactive fault detection helps avoid costly downtime
- Reduces unplanned outages and maintenance costs
- Maintenance-free design, reliable long-term operation (no calibration required)
- Proven performance in utility networks worldwide

Evis 100A– 1600A EV Feeder Pillars

Compact, flexible LV distribution for EV charging.



KEY FEATURES

Flexible Supply Options

- Available for both Private and DNO incoming supplies
- DNO version includes a larger enclosure with space for a DNO cut-out and cable entry

Configurable Layouts

- Supports all site requirements, including mixed EV chargepoint setups
- Outgoing devices for single-phase and three-phase chargers (7kW–150kW)
- Bespoke designs available for non-standard mixes

Scalable Capacity

- Off-the-shelf pillars up to 630A
- Custom-engineered pillars up to 1600A

Durable Construction

- Compact, fully type-tested design for safe and reliable performance

- Robust steel enclosures, with a hot-dip galvanised finish for long term protection

Compliance

- Compliant with industry standards for long-term safe operation. For a full list, please visit our website.

Why Choose Evis LV Pillars

- Can be integrated into Lucy Electric package substations for a complete EV-ready solution)
- Flexible incoming supply options (Private and DNO)
- Wide current range up to 1600A
- Supports both single- and three-phase charging (7kW–150kW)
- Bespoke configurations available for complex sites
- Compact, type-tested design built for reliability
- Market-leading delivery – short lead-times, faster deployment

Evis 2500A EV Feeder Pillar

Ultra-high capacity distribution for EV hubs.



KEY FEATURES

Installer-Friendly Design

- Customer-influenced layout for easier, faster installation
- Factory-assembled to reduce time and complexity on-site

Rugged, Durable Construction

- Powder-coated steel enclosure with natural ventilation
- Lockable front doors, internally secured panels for enhanced security
- IK10 impact resistance and IP54 ingress protection (no GRP cover required)

High-Capacity Performance

- Fully rated 2500A plated copper busbar, with 50% or 100% Neutral and Earth options
- ACB incomer up to 2500A (4 pole)
- MCCB outgoing ways in 250A, 400A, 630A, and 800A ratings (3 or 4 pole)
- Up to 10 outgoing ways for a free-standing pillar and up to 17 outgoing ways for a transformer-mounted pillar 'Terasaki' devices'

Versatile Options

- Available in green, black, or grey (special colours on request)
- Multiple earthing configurations to suit site requirements

Compliance

- Compliant with industry standards for long-term safe operation. For a full list, please visit our website.

Why Choose Evis 2500A

- Flagship LV pillar, purpose-built for ultra-fast EV hubs
- Up to 10 outgoing ways for a free-standing pillar and up to 17 outgoing ways for a transformer-mounted pillar 'Terasaki' devices'
- Fully type-tested to IEC 61439 standards, including forecourt compliance
- Smart-ready: integrated metering, monitoring, and COP compliance
- Enhanced safety with integrated CBR protection
- Rugged, installer-friendly design built for long-term reliability

Gemini – Automation

Remote status and control of your EV infrastructure.



Designed for advanced feeder automation in electrical distribution networks.

KEY FEATURES

Built-in Intelligence

- Continuous status monitoring, diagnostics, and alerts
- Flexible communication options – supports multiple protocols for seamless integration
- Enhanced cybersecurity – suitable for use in Critical National Infrastructure

Safe Operation

- Dedicated motor power enable relay ensures secure switchgear control

Installer-Friendly

- Pluggable terminal blocks reduce installation time

Why Choose Gemini

- Optimised form factor – compact design for easy assembly into control cabinets and switchgear panels
- Easy to configure – inbuilt configuration tool simplifies customisation
- Secure firmware – protects configuration and system integrity
- Enhanced cybersecurity for critical applications
- Reliable, secure operation with built-in diagnostics

To find out more



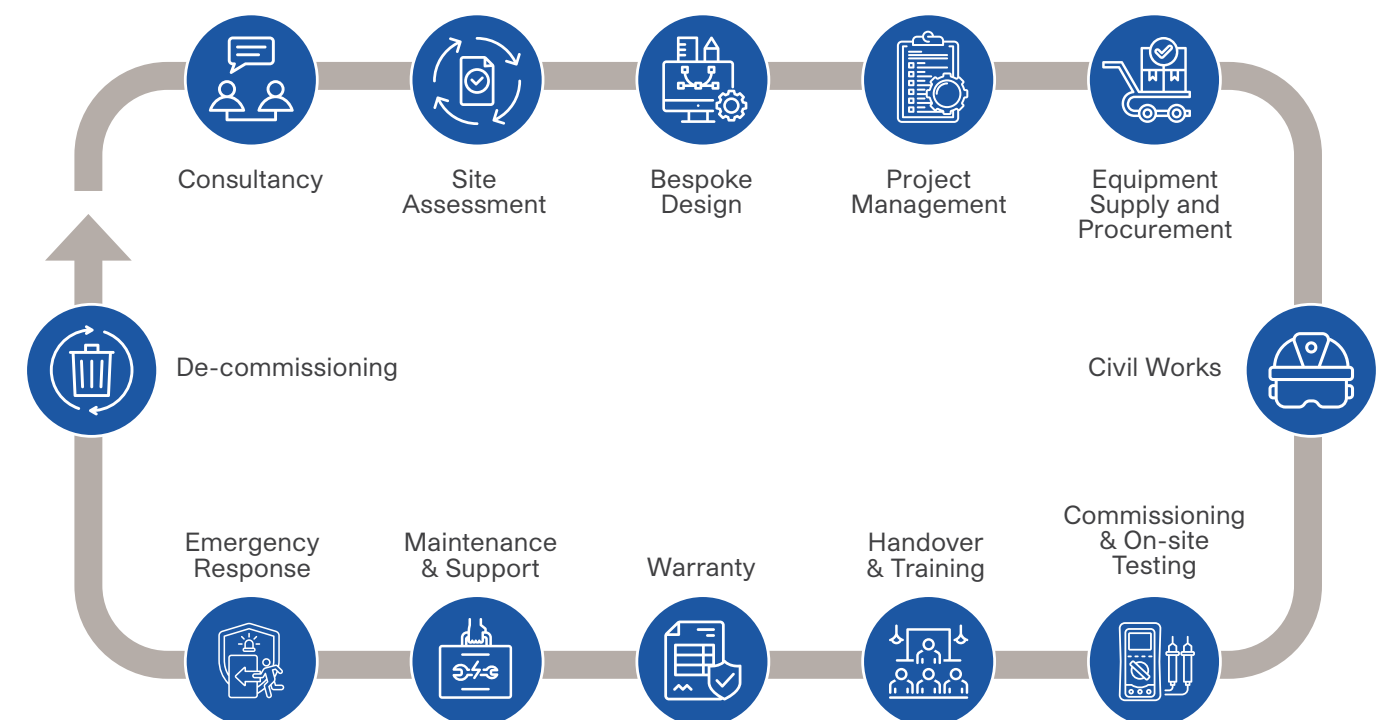
Energy Services

Our aim at Lucy Electric is to ensure you consistently get the very best from our technology, and your budgets.

With our integrated set of product lifecycle services, ranging from after-sales support to training and consultancy, we provide specialist expertise and timely assistance throughout the lifecycle of your high-performance Lucy Electric products.

Whether you are managing extensive distribution networks or expanding, updating, or automating your operation, Lucy Electric offers the products and services to ensure your assets are effectively managed, reliably maintained, and optimised for long-term performance.

Complete Product Lifecycle





lucyelectric.com

Our international offices:

Lucy Electric UK Ltd
Howland Road, Thame,
Oxfordshire
OX9 3UJ
United Kingdom

t: +44 (0)1844 267 267
e: salesuk@lucyelectric.com

Lucy Electric GridKey Ltd
8 Argent Court, Sylvan Way
Southfields Business Park
Basilston, Essex
SS15 6TH
United Kingdom

t: +44 (0) 1268 850000
e: sales@gridkey.co.uk

Lucy Electric GridKey Swindon
607 Delta,
Welton Road
Swindon
SN15 7XF
United Kingdom

e: sales@gridkey.co.uk

Lucy Middle East FZE
PO Box 17335, Jebel Ali
Dubai
PO Box 17335
United Arab Emirates

t: +97 148 129 999
e: salesme@lucyelectric.com

Lucy Electric (Thailand) Ltd
388 Exchange Tower,
37th Flr Unit 3702,
Sukhumvit Road
Klongtoey Sub district
Klongtoey District, Bangkok
10110
Thailand

t: +66 (02) 663 4290
e: salesThailand@lucyelectric.com

Lucy Electric (South Africa)
Unit 12 & 13, Block C,
Honeydew Business Park,
1500 Citrus Street, Laser Park
Honeydew
P.O. Box 1078, 2040
South Africa

t: +27 11 025 7490
e: salesza@lucyelectric.com

Lucy Asia Pacific Sdn Bhd
L17-05-06, PJX-HM Shah Tower,
No 6A, Jalan Persiaran Barat
Petaling Jaya,
Selangor, Malaysia
46050
Malaysia

t: +603 74910700
e: salesmalaysia@lucyelectric.com

Lucy Equipamentos Elétricos Ltda
Av. das Araucárias 2558 Thomaz
Coelho, CEP 83707-067
Thomaz Coelho, Araucária,
State of Paraná, Brazil
83707-065
Brazil

t: +55 (41) 2106 2801
e: salesbrazil@lucyelectric.com

Lucy Electric Manufacturing &
Technologies India (Private) Ltd
Village Noorpur,
Baska besides Polycab
Haldol Baroda Toll road, Taluka Haldol
Panchmahal, Gujarat
389350
India

t: +91 2676 304912

Lucy Electric India Private Ltd
2B-46 & 47, 2nd Floor
Kurla West
Mumbai
400070
India

t: +91 22 62366616

Lucy Electric East Africa
13th Floor Landmark Plaza
Argwings Khodhek Road
Nairobi
P.O. Box-00606 - 00400
Kenya

t: +254 (0) 203 673 927

Lucy Switchgear Arabia Co. Ltd
Novotel Business Centre
Dammam
P.O. Box 35340, Dammam 31488
Saudi Arabia

t: +966 139 147 910
e: salesksa@lucyelectric.com

Lucy Switchgear Arabia Ltd
Tahlia St. Andalus Dist.
Jameel Square Center,
Office No 118
Jeddah
21533
Saudi Arabia

t: +966 02 6648573

Lucy Electric Australasia Pty Ltd
t: +61 467 237 879
e: salesaustralia@lucyelectric.com