



SCAN — VISIT [LINXRENEWABLES.CO.UK](https://linxrenewables.co.uk)

Book your free survey in 30 seconds

---

# LINX Renewables.

*Solar · Battery · EV · Heat Pumps · Insulation*

The complete 2026 collection of pricing, packages and expert installation services for the modern UK home.  
Smart energy. Made simple.

**CONTENTS**

# Inside this brochure

---

- 01** About LINX Renewables

---

- 02** Why go green — savings & impact

---

- 03** Why choose LINX

---

- 04** Solar panels — overview & packages

---

- 05** Battery storage

---

- 06** EV chargers — home & business

---

- 07** Air source heat pumps

---

- 08** Insulation & efficiency

---

- 09** LINX Complete bundles

---

- 10** Smart home & monitoring

---

- 11** Finance options

---

- 12** Grants & government support

---

- 13** Our process — survey to switch-on

---

- 14** Warranty & aftercare

---

- 15** Sustainability & impact

---

- 16** FAQs & contact

---



## 01 · ABOUT

# Smart energy. Made simple.

---

LINX Renewables is a full-service renewable energy installer covering the complete home energy ecosystem — solar generation, battery storage, EV charging, low-carbon heating and insulation. From a single charger fitted in an afternoon to a full off-grid retrofit, we engineer and install with the same care.

Every quote starts with a free, no-obligation site survey. Every install is delivered by directly employed MCS, NICEIC and OZEV-certified engineers. Every customer gets a single point of contact from first call to final handover — and aftercare for the lifetime of the system.

## 02 · WHY GO GREEN

# The cost of waiting is rising.

UK domestic electricity prices have risen over 60% in five years. Gas is volatile. The grid is decarbonising — and government incentives for early adopters are at their highest level ever. The longer you wait, the more you pay, the more carbon you burn, and the more support you leave on the table.

Going renewable isn't a sacrifice anymore — it's the smartest financial decision most homeowners will make this decade. A typical LINX household pays back its solar + battery system in 6–9 years and then earns free electricity for another 16+ years on top.

## Money saved — typical UK household

Solar PV only (4kW)	£650–£900/yr
Solar + 10kWh battery	£1,200–£1,600/yr
Heat pump vs gas boiler (with smart tariff)	£300–£700/yr
EV charged at home vs petrol (10k miles)	£1,400–£1,800/yr
Insulation upgrades (loft + cavity)	£400–£650/yr
Full LINX bundle — total annual saving	up to £4,500/yr
25-year lifetime saving (Full LINX)	£90,000+



02 · WHY GO GREEN

# Saving the planet, one home at a time.

UK homes are responsible for roughly 20% of national CO<sub>2</sub> emissions. Switching one household to renewables has the same annual climate impact as taking a small car off the road for life — and planting a small forest while you're at it.

Your impact — per LINX household, per year	
CO <sub>2</sub> avoided (solar + battery + heat pump)	~3.4 tonnes/yr
Equivalent trees planted (10-yr cycle)	~150 trees/yr
Petrol displaced (home EV charging)	~1,100 litres/yr
Gas avoided (heat pump vs boiler)	~12,000 kWh/yr
Lifetime CO <sub>2</sub> saved (25-yr system)	~85 tonnes
Equivalent return flights London → New York	~85 trips

And it isn't just carbon. Renewable homes are warmer in winter, cooler in summer, quieter, and worth on average 4–14% more at sale (Knight Frank, 2024). You're building a healthier home for your family — and a healthier planet for everyone else's.

## 02 · WHY GO GREEN

# Government support is at an all-time high.

There has never been more public money on the table for renewable installs. We apply for every grant you're eligible for — automatically, on your behalf, at no extra cost.

## Grants & incentives — 2026

Boiler Upgrade Scheme (heat pump)	<b>£7,500</b>
ECO4 — insulation for eligible households	<b>up to 100%</b>
OZEV EV Chargepoint Grant (flats / renters)	<b>£350</b>
OZEV Workplace Charging Scheme — per socket	<b>£350 × up to 40</b>
Smart Export Guarantee (sell back to grid)	<b>5–15p/kWh</b>
0% VAT on energy-saving installs (to Mar 2027)	<b>auto-applied</b>
Average grant value, full LINX household	<b>£8,000–£12,000</b>

*Most of these schemes are time-limited or capped by annual budget. Once they're gone, they're gone — and prices typically rise to fill the gap.*

## 02 · YOUR SAVINGS

# Quick savings calculator.

A simple way to estimate what LINX could save you. Pick the row that best matches your home and add up the lines that apply. Final figures confirmed on your free survey.

## STEP 1 — Pick your home size (electricity baseline)

Flat / 1–2 bed — annual bill ~£900	<b>baseline</b>
3-bed semi — annual bill ~£1,400	<b>baseline</b>
4-bed detached — annual bill ~£1,900	<b>baseline</b>
5-bed + EV + heat pump — annual bill ~£3,200	<b>baseline</b>

## STEP 2 — Add the savings that apply

+ Solar PV (4kW)	<b>– £650–£900/yr</b>
+ 10kWh battery (with smart tariff)	<b>– £400–£700/yr</b>
+ EV charged at home (vs petrol, 10k miles)	<b>– £1,400–£1,800/yr</b>
+ Air source heat pump (vs gas boiler)	<b>– £300–£700/yr</b>
+ Loft + cavity insulation	<b>– £400–£650/yr</b>
+ Smart Export Guarantee (sell back to grid)	<b>– £120–£300/yr</b>
+ Full LINX bundle discount (up to 8%)	<b>one-off saving</b>

STEP 3 — Multiply your annual saving by 25 years (typical system life). Most LINX households save £30,000–£110,000 over the lifetime of the system.

02 · YOUR SAVINGS

# Real-home example scenarios.

Three typical UK households. Real packages, real numbers, after all grants.

<b>The Starter Home</b>		1–2 bed flat / starter house
System fitted	<b>LINX SOLAR COMPACT (3.5kW) + LINX HOME EV charger</b>	
Total install cost (after grants)	<b>£5,499</b>	
Annual saving (yr 1)	<b>£850/yr</b>	
Payback period	<b>~6.5 years</b>	
25-year lifetime saving	<b>£18,500+</b>	

<b>The Family Home</b>		3-bed semi, 2 cars (1 EV), gas heating
System fitted	<b>LINX SOLAR FAMILY (4.8kW) + LINX BATTERY 10 + LINX HOME SOLAR EV</b>	
Total install cost (after grants)	<b>£12,800</b>	
Annual saving (yr 1)	<b>£2,400/yr</b>	
Payback period	<b>~5.5 years</b>	
25-year lifetime saving	<b>£52,000+</b>	

<b>The Full Electric Home</b>		4–5 bed detached, 2 EVs, full retrofit
System fitted	<b>Full LINX bundle — solar + battery + heat pump + EV + insulation</b>	
Total install cost (after grants)	<b>£24,500 (after £7,500 BUS grant + 8% bundle disc.)</b>	
Annual saving (yr 1)	<b>£4,400/yr</b>	
Payback period	<b>~5.5 years</b>	
25-year lifetime saving	<b>£110,000+</b>	

All figures based on Ofgem cap (Q1 2026), 4.5p/kWh off-peak tariff, average UK irradiance. Your free LINX survey produces a precise figure for your property.

**03 · WHY LINX**

# Engineered. Certified. Accountable.

---

**MCS & NICEIC certified**

Every installer is fully accredited. Every install meets the standards required for SEG, grants and warranty.

**Directly employed engineers**

No subcontractors. Our installers wear our uniform, drive our vans, and answer to our quality team.

**Lifetime aftercare**

Your single point of contact, before, during and after install — for the lifetime of your system.

**Transparent pricing**

Fixed-price packages. No commission-driven sales. What we quote is what you pay.

**Premium hardware only**

Tier-1 panels, Grade-A batteries, OZEV-listed chargers, MCS-approved heat pumps.

**Real warranties, honoured**

Up to 25-year product warranty, 12-year workmanship, 10-year performance guarantee.



#### 04 • SOLAR

## Power from your roof.

Solar PV converts daylight — not just sunshine — into clean electricity, year-round. A modern 4kW system on a UK home generates around 3,600–4,200 kWh/year, covering the bulk of daytime use and slashing your bill from day one. Add a battery and you can run on solar after dark too.

## 04 · SOLAR PACKAGES

# Pick your system.

**LINX SOLAR COMPACT****from £4,800**

8 panels · 3.5–3.8kW · 1–2 bed homes

- Tier-1 mono panels
- Hybrid-ready inverter
- Bird-proofing included
- MCS certified install

**LINX SOLAR FAMILY****from £5,800**

10 panels · 4.3–4.8kW · 3-bed homes

- Most popular choice
- App monitoring
- SEG export ready
- 10-year workmanship

**LINX SOLAR LARGE****from £6,800**

12 panels · 5.2–5.7kW · 4-bed homes

- Higher daytime offset
- Battery-optimised
- Optimisers included

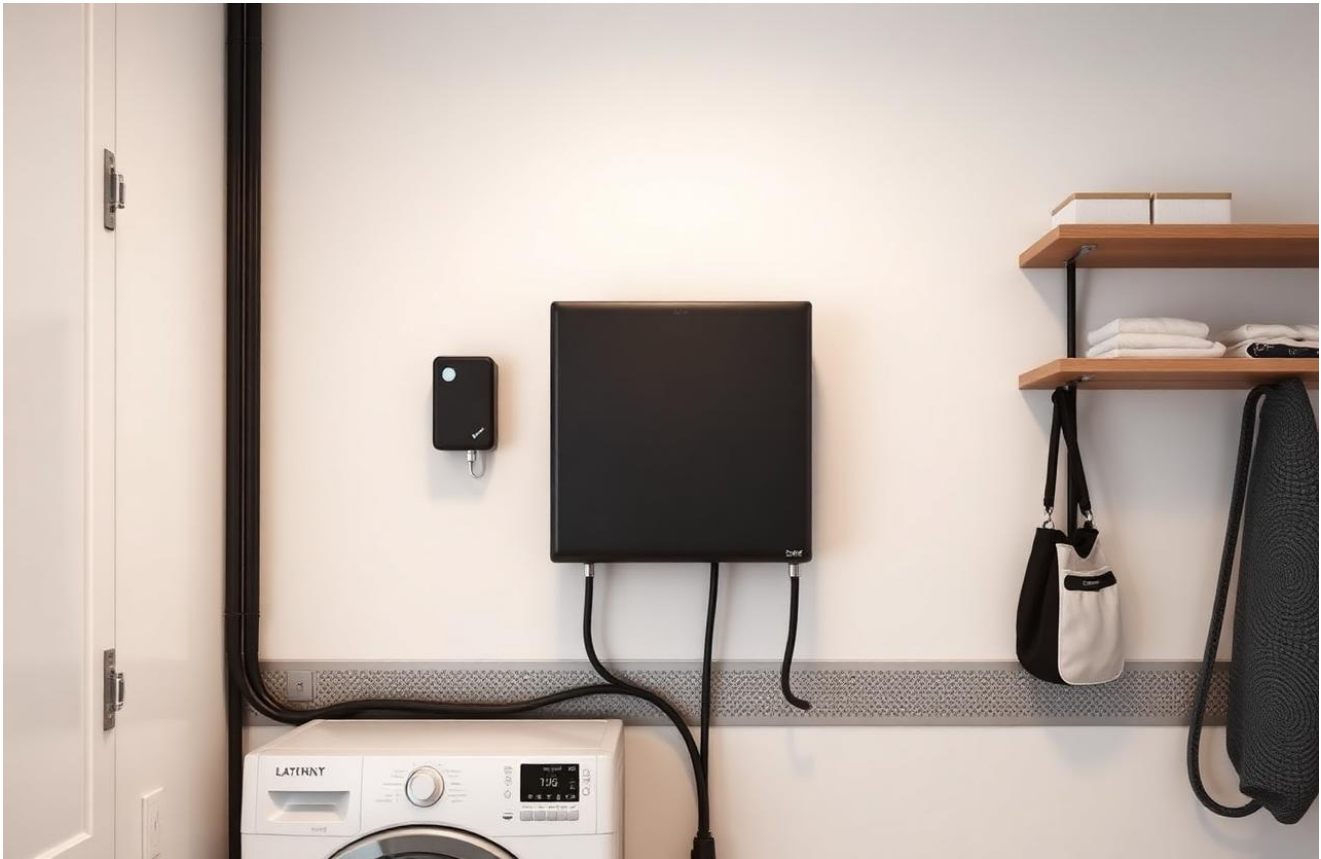
**LINX SOLAR EXECUTIVE****from £8,000**

14–16 panels · 6.0–7.6kW · 5-bed / EV / heat pump

- Designed for full-electric homes
- Premium black-on-black panels
- Three-phase compatible



All solar packages include: free survey & design, scaffolding, DC & AC isolators, all cabling, roof anchors, MCS commissioning certificate, SEG registration support, and our 10-year workmanship guarantee.



05 · BATTERY STORAGE

# Run on sunshine after dark.

A battery stores the solar your home doesn't use during the day so you can run on it through the evening and overnight. Combined with a smart tariff, it can even charge from cheap off-peak grid power and discharge at peak rates — paying you back twice.

### LINX BATTERY 5

from **£3,800**

5kWh · 1–2 bed retrofit

- Backup-ready
- App control
- 10-year warranty

### LINX BATTERY 10

from **£5,600**

10kWh · 3–4 bed homes

- Whole-evening cover
- Smart tariff arbitrage
- Stackable

**LINX BATTERY 15****from £7,400**

15kWh · large homes / heat pump

- Off-grid capable add-on
- EPS backup
- Three-phase ready

**LINX BATTERY 20****from £9,200**

20kWh+ · off-grid / commercial

- Modular expansion
- Commercial monitoring
- On-call support



06 · EV CHARGERS

# Charge faster. Pay less.

Home charging is up to 10× cheaper than public rapid stations. Pair an EV charger with solar and a smart tariff and you can run your car on under 3p/mile. From £699 fitted.

### LINX HOME

from **£699**

7kW smart charger · 1–2 bed homes

- Wi-Fi & app
- Tethered or untethered
- Load balancing
- 3-year warranty

### LINX HOME+

from **£1,299**

7kW · smart features

- Solar diversion ready
- Schedule by tariff
- Backlit display

**LINX HOME SOLAR****from £1,499**

7kW · solar-matched charging

- Charge from excess solar
- Eco / Boost modes
- Future-proof

**LINX HOME PRO****from £2,199**

22kW three-phase

- 3× faster charging
- Requires 3-phase supply
- Premium build

**LINX BUSINESS****from £1,499/unit**

7kW commercial · per unit

- RFID & back-office
- OZEV WCS eligible
- Multi-unit pricing

**LINX BUSINESS 22****from £2,499/unit**

22kW hotel / gym / car park

- Pay-to-charge ready
- Branded UI option
- Volume discounts

**LINX RAPID****from £24,995**

50–120kW DC rapid

- Forecourt / fleet
- ChaDeMo + CCS
- Turnkey civils available

**Sub-main upgrade****from £600**

Meter in garage / far cable run

- Add to any package
- Quoted on survey



Workplace, hotel and destination charging — designed, installed and supported by our commercial team. OZEV Workplace Charging Scheme grants of up to £350 per socket (max 40 sockets) available for eligible businesses.

**06 · EV CHARGING PARTNERS**

# The brands we install.

We only fit chargers from manufacturers we trust on our own families' driveways — proven hardware, mature apps, OZEV-approved and built for the British grid. Every install includes app setup, smart-tariff configuration and a full handover.

## Ohme

[OHME-EV.COM](https://ohme-ev.com)

The smart-tariff specialist. Native integration with Octopus Intelligent, EDF GoElectric and most time-of-use tariffs — schedules charging to the cheapest, greenest half-hours automatically. Tethered or untethered, 7kW.

- Best-in-class smart-tariff integration
- Type 2, 7kW · single phase
- Slim weatherproof unit (IP54)
- 3-year manufacturer warranty

## Hypervolt

[HYPERVOLT.CO.UK](https://hypervolt.co.uk)

British-designed, premium build. RGB light ring, granular solar matching (uses surplus PV in 5W steps) and one of the best apps on the market. The choice for solar households who want every spare electron going into the car.

- Solar diverter — 5W step granularity
- Type 2, 7kW · load balancing ready
- Made in the UK · aluminium housing
- 3-year warranty, 5-year extended option

## Sync EV

[SYNC.ENERGY](https://sync.energy)

Affordable, robust and OZEV-approved — the smart pick for landlords, fleets and second-car households. Simple app, reliable scheduling, and full compliance with the 2022 Smart Charge Point Regulations.

- Best value OZEV-approved charger
- Type 2, 7.2kW · tethered or socketed
- Built-in PEN fault protection (no earth rod)
- 3-year warranty

**Not sure which is right for you? Our surveyor will recommend the best charger for your driveway, tariff and car — included free with every EV quote.**



07 · HEAT PUMPS

# 300% efficient heating.

Air source heat pumps deliver around 3kWh of heat for every 1kWh of electricity — three times more efficient than a gas boiler. The government's Boiler Upgrade Scheme contributes £7,500 toward eligible installs.

### LINX HEAT 5

**from £7,500 after grant**

5kW · 1–2 bed flats & bungalows

- Quiet operation (<40 dB)
- MCS certified
- BUS grant applied

### LINX HEAT 8

**from £8,500 after grant**

8kW · 3-bed family homes

- Most popular choice
- Smart zoned control
- 7-year warranty

**LINX HEAT 12****from £10,500 after grant**

12kW · 4–5 bed homes

- High-flow temperature
- Compatible with existing radiators
- Hybrid-ready

**LINX HEAT 16****from £13,500 after grant**

16kW · large / period properties

- Cascade-ready
- Designed for retrofit
- Full system upgrade option



## 08 · INSULATION

# Heat in. Bills down.

Insulation is the cheapest renewable. Stopping heat escaping cuts bills, makes heat pumps more efficient, and improves comfort year-round. ECO4 funding can cover up to 100% of costs for eligible households.

### Loft insulation

from **£450**

270mm — typical 3-bed home

- Saves up to £250/yr
- Installed in 1 day
- 25-year guarantee

### Cavity wall insulation

from **£750**

Standard cavity homes

- Saves up to £395/yr
- ECO4 eligible
- Bonded bead

## External wall insulation

from £8,500

Solid-wall properties

- Saves up to £650/yr
- Render or brick finish
- Transforms thermal performance

## Underfloor insulation

from £1,800

Suspended timber floors

- Eliminates draughts
- Sheep's wool or PIR
- Long-life solution

## 09 · LINX COMPLETE

# Bundle. Save. Future-proof.

Combine two or more LINX systems and save up to 8% across the install. One survey, one team, one warranty — and a smart home that talks to itself.

<b>Smart Charge</b>	Solar + EV charger	<b>5% bundle saving</b>
<b>Clean Heat</b>	Solar + heat pump	<b>6% bundle saving</b>
<b>Heat-Ready Home</b>	Insulation + heat pump	<b>5% bundle saving</b>
<b>Off-Grid Ready</b>	Solar + battery + heat pump + insulation	<b>7% bundle saving</b>
<b>Full LINX</b>	Solar + battery + heat pump + EV + insulation	<b>8% bundle saving</b>



## 10 · SMART HOME

# Your energy. In your pocket.

Every LINX system ships with the LINX Energy app — a single dashboard for solar generation, battery state, EV charging, heat pump status and grid import/export. Set rules, follow tariffs, and watch your bills fall in real time.

- Live generation, consumption and export tracking
- Smart tariff integration (Octopus, OVO, EDF and more)
- Automatic solar-to-EV diversion
- Battery scheduling: charge off-peak, discharge at peak
- Heat pump zone control and weather compensation
- Monthly savings reports — emailed to you

## 11 · FINANCE

# Spread the cost. Start saving now.

Many LINX customers find their finance payment is lower than the energy bill they replace. Pay nothing up front, and let the savings cover the system.

## Indicative monthly costs

Solar Family (£5,800) — 0% APR over 12 months	<b>£483/mo</b>
Solar Family + Battery 10 (£11,400) — 9.9% APR / 120 months	<b>£148/mo</b>
Heat pump (after BUS grant £8,500) — 9.9% / 120 months	<b>£110/mo</b>
LINX HOME EV (£999) — 0% APR / 12 months	<b>£83/mo</b>
Full LINX bundle (£24,500 after disc.) — 9.9% / 120 months	<b>£319/mo</b>

0% APR over 12 months · 9.9% APR over 36 / 60 / 120 months. Commercial leasing available. Finance subject to status. LINX Renewables acts as a credit broker, not a lender.

## 12 · GRANTS &amp; SUPPORT

# Money on the table.

Government support for renewable installs is at an all-time high. We handle the paperwork on your behalf and apply every grant you're eligible for, automatically.

## Grants we apply for you

Boiler Upgrade Scheme (BUS) — air source heat pump	<b>£7,500</b>
BUS — ground source heat pump	<b>£7,500</b>
ECO4 — insulation for eligible households	<b>up to 100%</b>
OZEV EV Chargepoint Grant — flats / rental properties	<b>£350</b>
OZEV Workplace Charging Scheme — per socket	<b>£350 × up to 40</b>
Smart Export Guarantee — paid by your supplier	<b>5–15p/kWh</b>
0% VAT on energy-saving installs (to March 2027)	<b>auto-applied</b>



### 13 • OUR PROCESS

## Survey to switch-on.

---

### 01 • Free consultation

Tell us about your property, your bills and your goals. 30 minutes by phone or video.

### 02 • Site survey

An MCS-certified surveyor visits, measures roof / loft / electrical infrastructure, and produces a tailored design.

### 03 • Fixed quote

Itemised, all-inclusive, valid 60 days. No commission-driven upsells.

### 04 • Install

Typical solar install: 1 day. EV charger: half a day. Heat pump: 2–4 days. Insulation: same day.

### 05 • Commission & handover

System tested, certified, registered for SEG/grants, and demoed to you on the LINX app.

### 06 • Lifetime aftercare

Your single point of contact stays your contact — for the lifetime of the system.



14 · WARRANTY & AFTERCARE

# Promises we keep.

Cover at a glance	
Solar panels — product warranty	25 years
Solar panels — performance guarantee	30 years
Battery storage	10 years
Inverter	12 years
EV charger	3 years (extended to 5 available)
Heat pump	7 years
Insulation	25 years
LINX workmanship guarantee	12 years



15 • IMPACT

# Your home. The planet. The numbers.

**Typical LINX household — annual impact**

CO <sub>2</sub> saved per year (4kW solar + 10kWh battery)	~1.8 tonnes
Equivalent trees planted (10-year cycle)	~80 trees
Reduction in grid imports	60–85%
Petrol displaced (home EV charging, avg driver)	~1,100 litres
Lifetime CO <sub>2</sub> savings (25-year system)	~45 tonnes



## CUSTOMERS

# What our homeowners say.

---

**"From survey to switch-on in under three weeks. Bills down 72% in the first quarter — couldn't be happier."**

Sarah & James M. · Surrey · Solar + 10kWh battery

**"The engineers were spotless, on time, and explained everything. The app makes it genuinely fun to watch the savings tick up."**

Daniel O. · Manchester · Solar + EV charger

**"We replaced an ageing gas boiler with a heat pump and the house has never been warmer. The BUS grant covered most of it."**

The Patel family · Bristol · Air source heat pump

**"Honest quote, no pressure, and the install team treated our home like their own. Five stars."**

Rachel T. · London · LINX Complete bundle

**Rated 4.9/5 across Trustpilot, Google & Which? Trusted Trader · 1,200+ verified reviews**

**TRUST**

# Accredited. Insured. Accountable.

---

<b>MCS Certified</b>	Microgeneration Certification Scheme — required for grants & SEG.
<b>NICEIC Approved</b>	Electrical work signed off to UK wiring regulations (BS 7671).
<b>OZEV Authorised Installer</b>	Office for Zero Emission Vehicles — EV grant eligible.
<b>RECC Member</b>	Renewable Energy Consumer Code — your deposit is protected.
<b>HIES Insurance-Backed</b>	Workmanship guarantee insured for the full warranty term.
<b>TrustMark Registered</b>	Government-endorsed quality scheme for home improvements.
<b>Gas Safe Registered</b>	For all heating & hybrid system work.
<b>£10m Public Liability</b>	Fully insured on every job, every time.

---

**READY IN 4 STEPS**

## Book your free survey today.

- 1** Call or scan  
Ring 020 4634 2203 or scan the QR on the back page.
- 2** Free survey  
We visit, measure, model your yield — no obligation, no hard sell.
- 3** Fixed quote  
Transparent price, finance options, grant paperwork handled by us.
- 4** Install & enjoy  
Most jobs in 1–3 days. 25-year warranty. Aftercare for life.

**16 · FAQs**

# Quick answers.

---

**Do solar panels work in the UK?**

Yes — daylight, not direct sun, is what matters. UK systems produce roughly the same per kW as central Germany.

**How long does install take?**

Solar: 1 day. EV: half a day. Heat pump: 2–4 days. Insulation: same day.

**Will I really save money?**

Most LINX households cut their electricity bill by 50–80% in year one. With a battery and smart tariff, often more.

**What about planning permission?**

Standard domestic solar and EV installs are permitted development. We handle anything more complex on your behalf.

**What if my roof faces east/west?**

Modern panels work well on E/W roofs — we'll model your exact yield in the free survey.

**Can I add a battery later?**

Yes — every LINX inverter is hybrid-ready, so you can add a battery any time.



CONTACT

# Let's talk.

PHONE

**020 4634 2203**

Mon–Fri, 8am–7pm · Sat 9am–4pm

EMAIL

**Info@linxrenewables.co.uk**

We respond within one working day.

WEBSITE

**linxrenewables.co.uk**

Book your free survey online — 30-second form.

ADDRESS

**86–90 Paul Street, London EC2A 4NE**

Showroom open by appointment.

SOCIAL

**@linxrenewables**

Instagram · LinkedIn · YouTube



SCAN — WEBSITE

linxrenewables.co.uk



SCAN — SAVE CONTACT

Phone · email · address