

EE Renewables Ltd, Unit 2 Salterns Lane, Fareham, Hampshire, PO16 0SU
0800 802 1116 | info@eerenewables.co.uk | www.eerenewables.co.uk

Carbon Reduction Plan

For a UK Solar PV, Storage and ASHP Installation & Maintenance Company

Company Name: EE Renewables Ltd

Publication Date: 8 April 2026

Reporting Period: FY2025/26

Baseline Year: FY2024/25

1. Commitment to Achieving Net Zero

EE Renewables Ltd recognises the urgent need to reduce greenhouse gas emissions and support the transition to a low-carbon economy. As a business operating in the Renewable Energy sector, we are committed to leading by example and reducing emissions across our own operations, supply chain, and service delivery.

We commit to achieving Net Zero greenhouse gas emissions by 2040, with an interim target of 50% reduction by 2030 against our baseline year.

This plan aligns with UK Net Zero ambitions and the reporting principles used in the UK Government Carbon Reduction Plan framework.

2. Organisational Boundary

This Carbon Reduction Plan covers all UK operations including:

Solar PV sales and administration offices

Warehousing and logistics operations

Installation teams and service engineers

Company-owned vehicles

Procurement of panels, inverters, batteries and mounting systems

Employee commuting and business travel

Registered in England and Wales registration number 09468657

Registered Office 2 Salterns Lane Fareham Hampshire PO16 0SU

VAT registration number 208 2244 37 | MCS NIC5412 | RECC 00066911 | NICEIC 605005000



3. Baseline Emissions (FY2024/25)

Emission Source	tCO ₂ e
Scope 1 – Fuel use (vans, gas heating)	72
Scope 2 – Purchased electricity	19
Scope 3 – Purchased goods & materials	392
Scope 3 – Upstream transport	57
Scope 3 – Waste generated	17
Scope 3 – Employee commuting	37
Scope 3 – Business travel	8
Total Baseline Emissions	602 tCO₂e

Figures above are illustrative and should be replaced with verified data using current UK conversion factors.

4. Current Emissions (FY2025/26)

Emission Source	tCO ₂ e
Scope 1	64
Scope 2	16
Scope 3	472
Total Current Emissions	552 tCO₂e

Reduction Achieved: 8.3% from baseline year.

Registered in England and Wales registration number 09468657

Registered Office 2 Salterns Lane Fareham Hampshire PO16 0SU

VAT registration number 208 2244 37 | MCS NIC5412 | RECC 00066911 | NICEIC 605005000





5. Carbon Reduction Targets

We aim to reduce emissions as follows:

Year	Reduction Target
2030	50% reduction
2035	75% reduction
2040	Net Zero

6. Carbon Reduction Measures

A. Fleet Decarbonisation

Replace diesel vans with Electric Van vehicles as leases expire

Install EV charging at depot and employee homes

Route planning software to reduce mileage

Driver efficiency training

Target: 90% electric fleet by 2030

B. Renewable Energy & Buildings

Install rooftop Solar PV System at offices and warehouse

Move to 100% renewable electricity tariffs

LED lighting and smart heating controls

Improve insulation and energy monitoring

Target: Zero-carbon electricity by 2028

C. Supply Chain Emissions

As a solar company, the majority of emissions may arise from manufactured equipment.

Registered in England and Wales registration number 09468657

Registered Office 2 Salterns Lane Fareham Hampshire PO16 0SU

VAT registration number 208 2244 37 | MCS NIC5412 | RECC 00066911 | NICEIC 605005000





Actions:

- Prioritise suppliers with published ESG / carbon data
- Source Tier 1 manufacturers using renewable-powered production
- Increase UK/EU sourcing where practical to reduce shipping impacts
- Include carbon criteria in procurement tenders
- Seek lower-carbon aluminium mounting systems and recycled packaging

Target: 30% reduction in embodied carbon intensity per installed kWp by 2030

D. Waste & Circular Economy

- Recycle pallets, cable drums, cardboard and metals
- Reuse packaging materials where possible
- Recover defective panels/inverters through approved take-back schemes
- Minimise surplus materials through improved project planning

E. Staff Travel & Commuting

- Hybrid working for office staff
- Salary sacrifice EV and cycle schemes
- Digital surveys where physical site visits are unnecessary
- Public transport preference for meetings

7. Carbon Removal / Residual Emissions

Once all feasible reductions are made, remaining residual emissions will be neutralised using high-quality verified removals such as:

- UK woodland creation
- Biochar
- Engineered carbon removals

Registered in England and Wales registration number 09468657

Registered Office 2 Salterns Lane Fareham Hampshire PO16 0SU

VAT registration number 208 2244 37 | MCS NIC5412 | RECC 00066911 | NICEIC 605005000





EE Renewables

YOUR GREEN ENERGY EXPERTS

Offsets will only be used after direct reduction efforts.

8. Governance & Accountability

Responsibility for delivery of this plan sits with:

Managing Director

Operations Director

Sustainability Lead

Procurement Manager

Progress will be reviewed quarterly and reported annually.

9. Monitoring & Reporting

Emissions will be measured annually using:

UK Government GHG conversion factors

Utility invoices

Fuel card data

Mileage records

Procurement spend and supplier data

Waste transfer notes

Updated results will be published each year.

Registered in England and Wales registration number 09468657

Registered Office 2 Salterns Lane Fareham Hampshire PO16 0SU

VAT registration number 208 2244 37 | MCS NIC5412 | RECC 00066911 | NICEIC 605005000





EE Renewables

YOUR GREEN ENERGY EXPERTS

10. Declaration

This Carbon Reduction Plan has been completed in accordance with recognised UK carbon reporting standards and approved by senior management.

Signed: _____

Operations Director

Date: 08-04-26

Registered in England and Wales registration number 09468657

Registered Office 2 Salterns Lane Fareham Hampshire PO16 0SU

VAT registration number 208 2244 37 | MCS NIC5412 | RECC 00066911 | NICEIC 605005000

