

Solar-Powered Schools: Driving UK Decarbonisation in 2026

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The School Network | 2026 Net Zero Feature

How UK Schools Can Power Their Net-Zero Journey in 2026

Solar PV, LED lighting, battery storage and future-ready heat pumps are helping schools cut costs, reduce carbon and create living classrooms for sustainability education.

As 2026 unfolds, UK schools face a defining moment in their sustainability journey. With mandatory Climate Action Plans and sustainability leads now in place across England, the Department for Education is accelerating the shift toward net zero.

Rising energy costs, climate resilience needs and national targets are pushing estates teams to act decisively. The good news is that proven, scalable solutions already exist — starting with rooftop solar PV, smartly paired with LED lighting upgrades, battery storage and future-ready heat pumps.

Schools with large daytime energy loads are ideally positioned to generate clean power on-site, slash bills, cut carbon and create living classrooms for sustainability education.

In this in-depth editorial for The School Network, we explore the latest 2026 landscape, the most discussed opportunities and challenges, DfE priorities around carbon reduction, the Condition Improvement Fund, and complementary building improvements.

DfE's 2026 Push: Policy, Targets and Estate Renewal

The DfE's refreshed Education Estates Strategy, published in February 2026, sets out a "decade of national renewal". For school leaders, the key priorities include:

Mandatory Climate Action Plans

Every setting must maintain a CAP covering decarbonisation, biodiversity, green skills and adaptation.

Net Zero Trajectory

The education estate is aligned with UK carbon budgets, targeting major reductions by 2032 and 2037.

Renewal and Retrofit Programme

£710 million committed to 2029-30, with pilots launching in April 2026.

Manage Your Education Estate

A new digital portal centralising guidance, funding, data and estate tools.

The estate's 55 million square metres of roof space offers huge potential, with an estimated 0.8-1.9 GW of additional solar capacity. A typical school could save up to £25,000 annually with solar panels plus complementary technologies such as batteries.

Solar PV for Schools: Why It Works

80%

Daytime electricity use

5-7 yrs

Typical payback

£25k

Potential annual savings

25 yrs

Long-term warranties

- **Daytime alignment:** Schools use most electricity during daylight hours in term time, creating excellent self-consumption rates and strong ROI.
- **Payback:** Typical payback is 5-7 years, often faster with export tariffs and battery storage.
- **Savings and carbon impact:** Average annual bill reductions can range from £5,000 to £25,000 per site.
- **Educational value:** Real-time monitoring dashboards turn roofs into living science labs.

Early 2025-26 Great British Energy projects already show strong results, with pioneer schools collectively saving significant sums annually and multi-site trusts reporting major long-term net savings.

Common Challenges in 2026

Upfront capital constraints

Pay-as-you-save finance can remove the need for upfront capital and align repayments with savings.

Summer generation concerns

Export rates and battery storage can help shift excess power to evenings and weekends.

Grid connection and planning

Expert partners can manage DNO applications, approvals and technical coordination.

PPA comparisons

Schools should compare PPAs carefully against ownership and finance models for long-term value.

Funding Routes in 2026

- **Great British Energy / Net Zero Accelerator grants:** Direct capital support for solar and efficiency bundles.
- **Salix Finance / Public Sector Decarbonisation Scheme:** Support for

heat decarbonisation and efficiency.

- **CIF + Renewal and Retrofit Programme:** Condition-linked funding with sustainability uplift.
- **Pay-as-you-save finance:** No upfront cost, with repayments matched by energy savings.
- **Smart Export Guarantee and local funds:** Additional revenue from exported power.

Good Eco Group routinely supports schools with Salix applications, AIA tax allowances and fully funded models, helping projects fit within existing budgets.

Good Eco Group: Proven Delivery for Education Estates

Good Eco Group brings 19+ years' experience, over 9,500 UK efficiency projects and specialist delivery across more than 120 schools in the last three years alone.

With in-house engineering, RIBA architects and dedicated education teams, the group has delivered energy upgrades in live school environments while maintaining safeguarding standards and minimising disruption.

Diocese of Chelmsford Vine Schools Trust

Good Eco delivered a coordinated LED lighting upgrade across 21 primary schools, completed within the six-week summer break. Works included internal and external replacements across classrooms, halls, kitchens and outdoor areas, alongside energy assessments and Solar PV design.

68-69t

Annual CO₂e reduction

£105k+

Annual energy savings

61%

Average energy reduction

3.11 yrs

Average payback

"With 23 schools in our trust, it's vital we address our collective carbon

footprint... By switching to solar energy and LED lighting, we expect to save £150,000 annually.”

— **Suthan Santhaguru, Director of Finance, Vine Schools Trust**

Drax Foundation ‘Free Lighting for Schools’ Programme

Good Eco Group has been the sole delivery partner since 2023, upgrading more than 75 schools with full LED replacements.

1,684t

CO₂e reduction

£840k

Annual savings

72%

Energy reduction

2 yrs

Average payback

Core Education Decarbonisation Offering

LED Lighting & SMART Controls

Up to 80% savings, rapid ROI and wireless monitoring.

Solar PV & Battery Storage

Zero-carbon generation, grid-export revenue and 25-year warranties.

Heat Pumps & Full Decarbonisation

Tailored low-carbon heating with Salix and Greener Good Fund support.

Building Design & Construction

Refurbishments, modular works, safeguarding works and DNO coordination.

Beyond Solar: Holistic 2026 Roadmaps

The highest-impact programmes combine measures in the right order: LED first to lower base load, then Solar PV and batteries, followed by heat pumps and fabric upgrades.

Good Eco's whole-estate assessments identify the optimal sequence for each site, maximising grant eligibility and ROI.

Broader improvements funded via CIF and the Renewal and Retrofit Programme can include roof replacements, classroom extensions, ventilation, insulation and flood resilience — all opportunities to embed low-carbon technologies.

Practical Steps for School Leaders

1. **Review your Climate Action Plan:** Ensure it includes a clear decarbonisation pathway with solar and LED as quick wins.
2. **Commission a free site assessment:** Use detailed energy modelling and roof surveys to understand opportunity and feasibility.
3. **Model funding options:** Compare Capex, finance, Salix, CIF and GB Energy routes side by side.
4. **Plan for summer 2026:** Out-of-term delivery windows fill quickly, especially for multi-site trusts.
5. **Engage early:** With new digital estate tools and Retrofit Programme pilots launching, proactive trusts are already moving.

"Schools don't need to navigate this alone. Our education-specialist teams deliver end-to-end — from funding applications to commissioning and monitoring — so estates teams can focus on education while we deliver measurable carbon and cost reductions."

— James Heath, Marketing Manager, Good Eco Group

Ready to Power Your School's Net-Zero Journey?

2026 is the year schools move from planning to delivery. With record capital investment, flexible finance routes and proven partners already delivering at scale, the pathway is clearer than ever.

Contact Good Eco Group for a no-obligation education-specific assessment and funding roadmap.

[Book a Free Assessment](#)

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Co-featured in partnership with Good Eco Group. All figures and outcomes drawn from Good Eco Group project data and DfE publications as of February 2026. Individual results vary by site; full feasibility assessments recommended.