Practical Path towards Net Zero

A checklist guide of actions to progress your school buildings towards Net Zero Carbon



Purpose

These recommendations aim to help schools reduce their energy use and associated carbon emissions. They are based on common findings from over 250 heat decarbonisation plans that have been developed for church schools.

Structure

Actions that schools can take have been categorised and presented in the form of checklists. The categories are:

Quick Wins: Actions that nearly all schools can take for little or low cost. Schools should implement these items themselves using their own funds where required.

Short/Medium Term: These are actions which can save significantly more energy and carbon than the above items. They do require more cost and time to plan and should be considered for being funded by DFC funds.

Longer term: This section identifies continued improvements that schools and DBOs should be striving to make. Items in this section may be more expensive or involved and should be prioritised when other, related works are taking place.

Checklist colour coding

The colour coding used in this document matches that of the Net Zero Execution plan document:

- Whole-Community Engagement
- Evidence-Based Planning
- Actions

These are mapped out below against the ABCs of decarbonisation developed by DBE Services:



Tick Boxes are Interactive on PDF Version

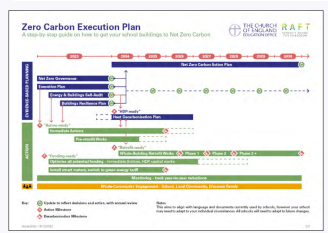


Date Completed:

Completed by:

Overarching goals

- No fossil fuels on site.
- Efficient buildings i.e. (Energy use intensity below <75kWh/m² for most schools).
- Maximise on-site renewables.
- Good comfort, health and a positive educational environment.
- Smart meter & green energy tariff
- Minimal offsetting .



Zero Carbon Execution Plan

Document structure

Concise checklists at the front of the document each with a letter code. If the code has an asterisk, please find the corresponding code in the additional guidance section for further explanation.







Quick Wins

Actions that nearly all schools can take for little or low cost

	Quick Wins - Governance	
Ref	Action	V
A01*	Appoint a green governor	
A02*	Actively instigate sustainability as a governance item. Include net zero carbon and wider sustainability on monthly agendas	
A03	Write an energy efficiency procurement policy to commit to purchasing A+++ rated appliances	
A04*	Create a heating resilience plan	
A05*	Create a fabric resilience plan	
A06*	Carry out a building self-audit	
A07*	Check your electrical capacity with your DNO, this is essential for considering switching to ASHPs	

	Quick Wins - Culture & education	
Ref	Action	✓
B01* 🚱	Regularly run a student led school eco- committee with pupils, staff, parents and governors	
B02*	Train catering staff on good energy practices and embed in school policy	
B03	Consider if any areas of the school grounds can be left to grow longer and support 'no mow May'	
B04	Engage with an energy monitoring platform that allows students to learn from and engage with the schools energy use	

	Quick Wins - Energy Practices	
Ref	Action	V
C01* 🚱	Review times & set points for heating	
C02* 🚱	Review hot water timings & set point	
C03 🙆	Check holiday settings for heating and hot water. Can appliances such as freezers be empty over long holidays and switched off?	
C04* 🚱	Install weather compensation on heating system	
C05 🙆	Check any TRVs on radiators in the schools. These should be set around their '3' setting to provide a temperature of around 20°C to 21°C	
C06 🚱	Review the temperature of any air conditioning units in IT server room and turn the AC to cool down to 24°C	
C07 🙆	Consider times of school room use. Prioritise times that make use of residual heat from the school day	
C08 🚱	Service appliances regularly (boilers, fridges, freezers)	
C09* 📀	Tweak time lag settings on any existing motion sensors	
C10* 📀	Review outdoor lighting timings and motion sensors	
C11 🙆	Review power saving settings on computers, copiers and printers and set to maximum power saving mode	
C12 🔞	Remove water coolers where not essential – use cold water taps from sinks instead	



Refer to CEEO guidance and templates



Repeats regularly



Repeats annually

	Quick Wins - Daily energy habits	
Ref	Action	\checkmark
D01 🔞	Remove obstructions in front of radiators (this blocks the heat)	
D02 🔞	Ensure lights and equipment are switched off at the end of the day	
D03	Manage how and when doors and windows are opened and closed	
	Quick Wins - Monitoring	

Ref	Action
E01 🚱	Update your Display Energy Certificate each year and use this to inform the Energy Footprint Tool. Report scores at governors meetings and compare consumption to previous

	Quick Wins - Maintenance	
Ref	Action	\checkmark
F01* 📀	Maintain drainage regularly including clearing roofs, gutters and gulleys	
F02	Resolve any damp - wet fabric loses more heat and causes degradation	
F03	Put lockable covers over thermostats of other control points that people may be tempted to adjust	
F04	Clear leaves & debris from existing mechanical equipment regularly, such as air conditioners and heat pumps	
F05	Consider how redecoration might lead to retrofit trigger points (e.g. ceilings)	





 \checkmark

Short-Medium Term Actions

High impact actions that all schools could achieve

Sho	rt-Medium Term - Governance and planni	ng
Ref	Action	✓
G01 🕞	Check to see if you school already has a Heat Decarbonisation Plan (HDP) and if not then seek to commission one	
G02	Include sustainability and net zero carbon into the job description and performance reviews of key staff such as the head, school business manager and site team. Designate a member of staff to lead on net zero carbon	
G03	Consider the impact of school trips, aim to have a policy to avoid school trips that involve air travel (mainly in secondary schools only) where the educational benefit can be achieved without the need to fly	
G04	Consider moving to a cloud based IT system to avoid the need for a server and any cooling for it	
G05 🕞	Add detail to your heating resilience plan, whatever your heating system age. This ensures you are ready for heat pumps in the future, or, if you already have low carbon heating, have a plan if your heating fails	

	Short-Medium Term - Monitoring	
Ref	Action	\checkmark
H01	Review the electricity and gas meters. If this already has automatic meter readers installer (smart meters), contact your supplier to gain access to the data. If they are not smart meters, contact your supplier to arrange for them to be changed to smart meters	
	Chart Madisus Town France Provides	
	Short-Medium Term - Energy Practices	
Ref	Action	V
J01	Check that all the pipework and fittings (as well as the straight sections of pipework) in the boiler room have been insulated	
J02	Check all internal and external lighting and arrange for any lighting that is not already LED to be replaced	
J03	Consider any areas where the lighting would benefit from motion sensors (WC's, corridors, cloakroom areas, staffrooms, servery etc.) and install motion sensors with appropriate time settings	
J04	Move the generation of hot water to electric point of use units located under or near sinks	
J05	Check that electric water heaters have timeclocks installed and change the fused spur to a timed fused spur where required. Set the timer to match the school occupation	



Refer to CEEO guidance and templates



Repeats regularly



Repeats annually

	Short-Medium Term - Energy Practices	
Ref	Action	✓
J06	Install optimisation devices to all refrigeration units within the school	
J07	If the school still uses a sterilising 'dip sink' for washing up in the schools kitchens consider replacing this for an automatic commercial dishwasher	
J08	Consider any pitched and flat roofs that are in good condition that could be used to install PV panels and arrange for these to be installed. (These may include roofs that are not within 45 degrees of south)	
J09	If radiator upgrades are required, consider planning radiator sizing for ASHP compatibility, this will likely mean reducing radiator capacity	







Short-Medium Term Actions

High impact actions that all schools could achieve

	Short-Medium Term - Decarbonisation & Replacements (Removal of fossil fuels)	
Ref	Action	√
K01	Consider installing electric vehicle chargers in the car park. Note that as cars tend to be parked at schools for the whole day, slow chargers (3kW or 7kW) tend to be satisfactory to meet the needs	
K02	If the school has a swimming pool ensure that it has a swimming pool cover and move the pool water heating over to a dedicated pool water air source heat pump	
K03* 📀	If your boiler is over 15 years old or unreliable, actively start to prioritise planning for a heat pump to replace it (do not wait for it to fail)	
K04	If you have to have a large, centralised store of hot water (for very major kitchen or large showering needs such as swimming pools) consider the use of a dedicated packaged air-source heat pump heated hot water tanks to replace existing tanks	

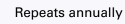
Sh	ort-Medium Term - Energy Savings (Fabric)	
Ref	Action	√
L01 🥝	Review if you have any cavity walls and check to see if these have been insulated. Arrange for cavity wall insulation to be injected into any uninsulated walls where appropriate	
L02 📀	Review the insulation and performance of any flat roofs and replace any roofs with poor waterproof coverings and with no insulation or where the existing insulation is wet. When undertaking this work consider if PV panels are possible and ensure future compatibility	
L03* 📀	Check accessible loft spaces have at least 150mm of loft insulation and that it is laid out tidily	
L04* 🤨	Check for draughts and other cold spots within the building and seal up draughts where found	
L05* 🧿	Review the type of windows and doors throughout the entire school and upgrade any single glazed windows and doors	
L06* 📀	When replacing flat or pitched roofs ensure that the new installation has the highest possible level of insulation	
L07* 🙆	Repair seals and mechanisms on windows that are defective or broken, thus extending the life of the window	
L08*	Upgrade double glazing that is in poor condition, to triple glazing if possible	



Refer to CEEO guidance and templates



Repeats regularly









Continuing ActionsLonger term actions that all schools could achieve if applicable to the buildings



Refer to CEEO guidance and templates



Repeats regularly



Repeats annually

	Long Term - Continued Improvements	
Ref	Action	\checkmark
M01	Internal or external wall insulation - heat loss through walls is a major energy loss factor in schools. This should be considered with a retrofit professional who can assess moisture risk, heritage issues, material efficiency and thermal bridging	
M02	Look to improve airtightness across the school by sealing gaps in the building fabric. This could be done alongside installing mechanical ventilation with heat recovery (MVHR), to improve air quality and reduce ventilation heat loss	
M03	Insulate pitched roofs either below or above the roof line. This will be dependent on the structure of the roof, heritage issues, and access to the pitched roof	
M04	Floor insulation would be ideal, but is unlikely to be a cost effective measure unless there is a large moisture free zone underneath the existing floor that would make the insulation process safe and efficient	
M05	If the school has not already switched to heat pumps, keep pushing for funding to make this a possibility and ensure the school is ready and prepared for heat pumps	

	Long Term - Continued Improvements	
Ref	Action	✓
M06	Consider upgrading double glazed windows that are in good condition to triple glazing, if other more costeffective measures have already been completed	
M07	If you have a school mini-bus consider when this will need to be replaced (at the end of its currently lease or when it becomes too old) and review the options for using an electric mini-bus. This needs to be considered with charging points in K01	

Long Term - Further Trigger Points		
Ref	Action	\checkmark
N01 69	Continue to consider further retrofit trigger points, like redecoration, roof replacement etc. as opportunities to progress retrofit and embed this in school culture	

Long Term - Continued Monitoring		
Ref	Action	✓
P01 🚱	Continue to monitor performance, of existing building and where retrofit measures have been made, to further optimise energy use across the school	







Guidance: Quick Wins

Quick Wins - Governance	
Ref	Action
A01*	Appoint a green governor
A02*	Actively instigate sustainability as a governance item. Include net zero carbon and wider sustainability on monthly agendas
A04*	Refer to other CEEO guidance. Create a heating resilience plan so that you know how to maintain heating within the school if the boiler fails and what you will do to install a decarbonised heating solution rather than replacing the boiler like for like
A05*	Refer to other CEEO guidance
A06*	Refer to other CEEO guidance
A07*	Your DNO is your District Network Operator. They can give you information about your school capacity

Quick Wins - Culture & Education	
Ref	Action
B01*	Establish a student led school eco-committee with pupils, staff, parents and governors. Ask them to review the energy data from the smart meters, run assemblies, monitor behaviours and provide rewards where positive actions are taking place (especially focus on cleaning, catering and site teams for rewards)
B02*	Train the catering staff on good energy behaviours and discourage behaviours such as turning on all appliances at the start of the day or having washing up sinks running hot water continuously see https://www.carbontrust.com/resources/hospitality-sector-energy-saving-guide

	Quick Wins - Energy Practices	
Ref	Action	
C01*	Review the timings and set points for the heating. The DfE advised set point for schools is 20°C and the times should be set to match occupation time. Turn off heating at weekends and holidays (leaving frost protection in place). Check frost settings, pre heat and the outside temperature at which the heating will go off (often called the Summer Eco Hold Off) which should be no more that 17°C	
C02*	Review hot water timings and set point. Any stored tanks of hot water should be set to 60°C for water hygiene reasons and heated to this level for one hour daily as a minimum. Hot water systems do not need to be left on 24 hours a day. They can be turned off over holiday periods so long as they are heated and all outlets flushed through before school returns. If you have a large tank of hot water consider if this can be turned off before the end of the school day and use make of the residual store of hot water. Point of use electric water heaters undersinks and similar systems only need to be heated to 50°C	
C04*	Install weather compensation on the heating system if the system is compatible and is not due for imminent replacement. This can save a large amount of energy	
C09*	Adjust the time lag and lux settings on any lighting motions sensors that you have installed so that they are appropriate to the room (i.e. corridors can have a 2min time lag, WC's 5mins and offices 15mins)	
C10*	Review any timer that you may have on the outside lights and ensure that the lights are scheduled to go off shortly after the school is locked, including security lights	







Guidance: Quick Wins & Short-medium term

Quick Wins - Daily energy habits

Ref Action

Close doors and windows whenever possible in the heating season. Use internal CO2 monitors to guide when windows can be open and closed (open when over 1500ppm and close when below 800ppm). Note that the EYFS framework requires free access to outside play spaces but does not require an open door. If the door can be safely opened by young children it can be closed otherwise the use of plastic strips can help to prevent heat loss

Quick Wins - Maintenance

Ref Action

Maintaining drainage prevents damp and water ingress. Damp walls not only cause damage but also take more energy to heat. For schools with trees nearby this may need to be done several times a year

Short-Medium Term - Decarbonisation & Replacements (Removal of fossil fuels)

Ref Action

K03* If your boiler is over 15 years old plan for replacing this with a heat pump. Determine whether an air to air, air to water or ground source heat pump will be most appropriate for your school. In some cases direct electrical heating solutions may be the best solution

Short-Medium Term - Decarbonisation & Replacements (Removal of fossil fuels)

Ref Action

- Check accessible loft spaces have at least 150mm (6 inches) of insulation within them and top up any roofs which have less than this. Include roof spaces above suspended ceilings in this review
- Check for draughts and other cold spots within the building. Using a thermal imaging camera can be very useful in doing this. Seal up draughts where found (often around pipes going through the walls and junctions between walls, ceilings and floors)
- Review the type of windows and doors throughout the entire school and replace any single glazed windows and doors with double glazed units. If you have listed facades or historic windows you may have to consider using secondary glazing instead
 - When replacing flat or pitched roofs ensure that the new installation has the highest possible level of insulation note that this should be a requirement of Part L of building regulations but ensure that specifiers & installers have not claimed the use of exemptions to avoid doing this
- L07* Repairing mechanisms can also help with overheating in summer

Upgrade double glazed windows that are in poor condition and cannot be repaired (e.g. with 'blown' panes), to triple glazing if funding allows- over their lifetime double and triple glazed windows have the same carbon emissions but triple provide better comfort and acoustic performance







L08*