RECORD OF EXECUTIVE DECISION TAKEN BY AN EXECUTIVE MEMBER

This form MUST be used to record any decision taken by the Elected Mayor or an individual Executive Member (Portfolio Holder).

The form must be completed and passed to the Chief Officer responsible for Legal, Performance and Democratic Services no later than NOON on the second working day after the day on which the decision is taken. No action may be taken to implement the decision(s) recorded on this form until 7 days have passed and the Chief Officer responsible for Legal, Performance and Democratic Services has confirmed the decision has not been called in.

1. Description of decision

To approve funding from the Mayor's Climate Change Fund for an application from Goldington Parochial Church to fund the installation of LED lighting at St Mary's Church Hall Goldington, in the sum of £1,437.50, for the reasons set out in this report.

2. Date of decision

17 April 2024

3. Reasons for decision

To allow a qualifying project that meets the funding criteria to be funded which will contribute to reducing the overall carbon emissions in the Borough.

4. Alternatives considered and rejected

Not to fund this application – if the Council does not strive to help the communities of the Borough to reduce their energy consumption it may have a negative impact on the Council's reputation and its ability to reach future government set targets.

5. How decision is to be funded

The Mayor's Climate Change Fund budget is £0.600m. Funding is currently available to cover the application detailed in the report, which is £1,437.50.

6. Conflicts of interest

Name of all Executive members who were consulted AND declared a conflict of interest.	Nature of interest	Did Standards Committee give a dispensation for that conflict of interest? (If yes, give details and date of dispensation)	Did the Chief Executive give a dispensation for that conflict of interest? (If yes, give details and the date of the dispensation).

The Mayor has been consulted on this decision	Not App	licable		
Signed Jon Voote	. Date:	17 April 2024	Name of Decision Taker:	Tom Wootton
This is a public document. A copy of it must be it is completed.	given to t	the Chief Officer resp	onsible for Legal, Performance a	and Democratic Services as soon as
Date decision published:17 April 2024				
Date decision can be implemented if not called	in:2	9April2024		
(Decision to be made exempt from call in	NO)			

Bedford Borough Council - Report to the Mayor

Date of Report: 17 April 2024

Report by: Chief Officer (Environment)

Subject: MAYOR'S CLIMATE CHANGE FUND PROJECT APPLICATION from Goldington Parochial Church

1. **EXECUTIVE SUMMARY**

1.1 This report provides details on an application for funding to the Climate Change Fund from Goldington Parochial Church and recommends approval of the funding towards the project.

2. RECOMMENDATION

2.1 That the Mayor considers the report and, if satisfied, to approve funding from the Mayor's Climate Change Fund for an application Goldington Parochial Church at St. Mary's Church Hall to fund the installation of LED lighting, in the sum of £1,437.50 for the reasons set out in this report.

3. REASON FOR RECOMMENDATION

3.1 To allow a qualifying project that meets the funding criteria to be funded which will contribute to reducing the overall carbon emissions in the Borough.

4. THE CURRENT POSITION

4.1 The Council has successfully committed funding for projects to the sum of £226,463.39. The approval for funding this project will bring the total grant spend to £227,900.89 out of the £600,000 budget allocated for this purpose.

5. <u>DETAILS</u>

5.1 The Mayor's Climate Change Fund is a Council grant funded scheme that aims to support projects that improve community buildings, contribute to the reduction of the carbon emissions within the Borough, and thus contribute towards national reduction targets.

The fund is open to voluntary and community groups, not-for-profit organisations, registered charities, public sector including schools and parish councils, and social enterprises. It covers projects such as: insulation measures, upgrading of heating systems, installation of low energy lighting and other of renewable technologies.

The maximum level of grant, which can be applied for from the fund, is £20,000. All monies must be spent within 12 months of an offer being made and within the financial year, that approval was given. Importantly, as a demonstration of commitment, applicants will need to provide match funding of at least 50% of the total project cost from other sources.

It is a requirement of the criteria that groups have a legal status, terms of reference and a bank account. Projects must be located within the Borough boundary. Private businesses and individual households & groups of houses are not eligible.

5.2 <u>Details of Funding Application:</u>

St. Mary's Church Hall, in Goldington, is 54 years old and is hired out for regular voluntary and commercial events with activities taking place every day of the week.

Following an ESOS energy survey completed in January 2023, the church group determined the following:

- The hall is heated by a hot air system installed as part of the build in 1969. The boiler is powered by gas and the existing boiler unit has been there a long time.
- Hot water for kitchen and washrooms is provided by a separate gas boiler, also very old. Both boilers require a pilot light to function.
- Hall lighting is provided by four banks of five 70w fluorescent tubes fitted to the ceiling.
- There is 50mm of insulation in the roof space.

In 2023 the church made a successful bid for the Climate Change Fund to replace their heating system and were granted £3,934.80. They replaced two old gas boilers with a modern energy-efficient condensing combination boiler and water-to-air heat exchanger.

This application will fund the replacement of old fluorescent lighting. The existing fluorescent fittings use more electricity than LED equivalents, which will save energy and the cost of replacing the tubes, which have a short life compared to LEDs. The church decided to extend the replacement scope to all the lighting in the building and not just the main hall to maximise the energy reduction. Energy reduction is calculated at 400Watts per hour for the main hall and 86Watts for the other lighting fixtures.

Type of Energy	Units to be used	Total units pre- project	Total Units saved	Carbon Emissions Factor (Kg)	Total Kg of Carbon Saved	Tonnes of Carbon Saved	% saved	Energy usage post project
Electricity	kWh	5171	781	0.2556	199.62	0.1996	15%	4,390.03

5.3 The energy savings breakdown below

Energy savings and Payback						
Type of Energy	Unit Rate	Kwh saved	Total £ saved	Project cost	£ savings	Project payback
Electricity	0.3009	781	£235	£2,875.00	£235.00	12.234

It is confirmed that the applicant meets the criteria for an award set out in paragraph 5.1 above in that the project:

- (a) aims to improve a community building.
- (b) contributes to the reduction of the carbon emissions within the Borough.
- (c) achieves energy and emission savings for a large number of community groups and residents that use the centre and the wider Borough in general.

6. <u>ALTERNATIVES CONSIDERED AND REJECTED</u>

6.1 To not approve the application for the climate change fund has been considered but rejected by officers. This project demonstrates both carbon savings and significant energy and cost savings for this organisation which is the aim of this grant funding.

7. **KEY IMPLICATIONS**

7.1 Legal Issues	The Climate Change Act commits the UK government by law to reducing greenhouse gas emissions by at least 100% of 1990 levels (net zero) by 2050. The 100% target was based on advice from the Climate Change Committee's 2019 report, 'Net Zero – The UK's contribution to stopping global warming'.
7.2 Policy Issues	The Council's Corporate Plan 2022-2026, vision of the period of this Plan is:
	We want Bedford Borough to thrive as a place, that people are proud of, want to live in and move to. To do this we need a growing and strong local economy and an active response to climate change. From this foundation our residents will be able to thrive and realise their potential, supporting and celebrating our diverse and inclusive communities.
	Cross-Cutting Theme - Climate Change Emergency – to deliver what we need to do across all our services to address climate change.
	Sustainable Development and Environment Efficiency Strategy:
	Priority 1: Demonstrating Community Leadership • Support local communities to reduce energy costs and carbon emissions. • Support schools/academies in the Borough to reduce their energy and water use.
	Priority 2: Building Community Resilience Support local communities to help them become resilient to the impacts of climate change Support the installation of low carbon buildings and communities within new and existing developments.
7.3 Resource Issues	The Mayor's Climate Change Fund budget is currently available to cover the application detailed in the report, which is £1,437.50 The Climate Change Fund was established to help communities in the Borough to reduce the use of fossil fuels, which will result in a reduction in carbon emissions and will promote and improve energy efficiency in the Borough.

7.4 Risks	f the Council does not strive to help the communities of the Borough to reduce their energy consumption and encourage them to generate energy from renewable sources, it may have a negative impact on the Council's eputation and its ability to reach government set targets.			
7.5 Environmental Implications	Encouraging communities to help reduce their carbon footprint will help mitigate the impacts of climate change.			
7.6 Equalities Impact	In preparing this report, due consideration has been given to the Borough Council's statutory Equality Duty to eliminate unlawful discrimination, advance equality of opportunity and foster good relations, as set out in Section 149(1) of the Equality Act 2010.			
	In operating the Climate Change Fund the Council recognises the need to ensure that all residents and organisations of the borough are able to access information on the fund. The fund has been promoted through press articles, presentations and the council's website: www.bedford.gov.uk Those interested in the application process can email their interest to climatechangefund@bedford.gov.uk			
7.7 Impact on Families	This venue is suitable for the following occasions, Party, Reunion, Anniversary, Training, Children's Party, Local Community Meeting, Societies and Clubs, Music Event, Band Practise, Wakes, Baby Groups, Fitness Classes / Yoga, Educational Pursuits, Church Event / Choir Practice, School Events, Dog Training, Film Shoots, Banqueting, Corporate Events, Dance Classes.			
	The improved lighting will result in improved efficiency and quality of lighting for the users.			
7.8 Community Safety and Resilience	Improved lighting and saving in costs by reduced usage all helps towards resilience. Better for the environment. Prominent threats to utilities, especially from extreme weather events, are common and increasing.			
7.9 Impact on Health and Wellbeing	The Hall improves individual quality of life and has a positive impact on those using it on their Health & Wellbeing by contributing to social, physical, economic, educational and environmental wellbeing, it also positively impacts on the social cohesion of the area through the sharing of common interest and experience, resulting in friendship, togetherness, a sense of belonging and community spirit.			

8. SUMMARY OF CONSULTATIONS AND OUTCOME

8.1 The following Council units or Officers and/or other organisations have been consulted in preparing this report:

Deputy Mayor & Portfolio Holder for Environment, Highways and Transport Director of Environment – Craig Austin Carbon, Energy Team – Claire Wilkinson Chief Officer for Finance – Rhiain Bevan Chief Officer responsible for Legal – Lee Phanco Manager for Asset and Estate Management – Margaret Birtles

All relevant comments have been incorporated into the report as necessary.

9. WARD COUNCILLOR VIEWS

9.1 The local Ward Councillor(s) for the Goldington Ward have been consulted and all relevant comments have been incorporated into the report.

10. CONTACTS AND REFERENCES

10.1 Please see references in the table below:

Report Contact Officer	Paul Pace – Chief Officer (Environment) paul.pace@bedford.gov.uk ext. 47275	
	Claire Wilkinson – Energy and Water Technical Officer claire.wilkinson@bedford.gov.uk	
File Reference	I: Environment/Committees/Reports/Decisions	
Previous Relevant Minutes	None	
Background Papers	None	
Appendices	None	