Energy Footprint Tool Instructions

The Church in Wales has a target of net zero carbon by 2030. The Energy Footprint Tool is one of the tools that we have developed to monitor our progress. Using the energy use data of your church building(s), the Energy Footprint Tool calculates the amount of carbon ("the carbon footprint") each building has produced over the previous calendar year. The calculation helps you to understand where you are starting from and how much progress you are making each year.

The tool is easy-to-use, available to all Church in Wales churches, and will assist us in reducing our impact on the climate.

I Before you start

Please know that you will need the following information before you start:

- A figure for energy use for the previous <u>calendar</u> year.
 - \circ This can come in the form of kWh used, AND/OR cost (£).

The following information is optional:

- Estimated size of the building (in metres squared). This information may already be entered for you.
- Estimated average number of people visiting the church (either in a week or across a year).
- Estimated number of hours a week the church is open.
- Estimated number of miles OR money claimed for work-related travel across the year.

2 Logging into the system

Please visit https://eft-wales.parishreturns.info

The homepage will appear. Go to the Church Users section. First-time users, please register first.
 If you have forgotten your password, please contact your diocesan administrator and they can sent it to you.

C O Disput/eth-wales.pariahvelumicinio	A & D &			
Energy Tool	kit in Wales			
Diocesan Users Please contact an administrator if you do not yet have an account. Login	Church Users If you do not yet have an account your Diocesan contact will need to provide you with an one of Dasword which will give you access to record data for your church. You will need to use this password not encly at registration and using registration you will be asked to create a separate username and password to light to the system hencefort.	Login in with your username and password		
	Login Register	First-time users, please register first		
Church in Wales Energy Toolkit				



← → C 🗈 https://eft-wales.parishreturns.info/accounts/register/	A' tê tê 😰 …
YR EGLWYS WGNGHYMRU IN WALES	🆀 Cymraeg
Register	
Username Username Required. 150 characters or fewer. Letters, digits and @//+/-/_ only. First name	Create a Username of your choice
First name Last name Last name Email address Email address	Input your name and email
Password Password • Your password can't be too similar to your other personal information. • Your password must contain at least 9 characters. • Your password can't be a commonly used password. • Your password can't be entirely numeric. Password confirmation	Create a password to access the EFT
Password confirmation Enter the same password as before, for verification. Building password Building password Enter the one-off password given to you by your Diocese to grant you access to your building. Submit	Enter the Building password - the eight- digit code – that was sent to you for your church
Church in Wales Energy Toolkit	

- Previously registered, click "Login" to enter or view your data and enter your details.
- The Church Dashboard page will appear.

$\leftarrow \ \ \rightarrow \ \ C$	https://eft-wales.parishretums.info/dioceses/99999	9/church/2585/	A* 1	à tà 🕲	
	YR EGLWYS MCNGHYMRU THE CHURCH		t Account Logout		
	Logged in as:	Diocese: Test Diocese	Building: Test Church 01		
		Church Dashboard			
Diocese Dashboard / Churches List / Church Dashboard			•	ed and whether the mitted to the system	
		Click "Enter Data"			
	Name	Test Church 01		_	
	Category	Church			
	Diocese	Test Diocese			
	Town				

- Click "Enter Data".



3 Entering your data

You can now start to enter the following data:

Buildings and Fuels Used

- The first question asks: "For how many buildings would you like to enter data?". This is if you have multiple buildings or blocks, with different meter readings for each. This will multiply the form to allow you to enter your data for the different buildings/blocks.
- Next, enter **all** the sources of energy that the building uses, you can click more than one option. In the worked example, the church uses oil and electricity as sources of energy.

← → C 🖞 https://eft-wales.pariahretums.info/dioceses/999999/church/2585/data-entry/4/start-entry							Ð	۰ ا
Log	zged in a:	Diocese: Test Diocese Building:						
		Data En	try					
Diocese Dashboard 7 Chu	urches List / Church Dashboard / Data	Entry						
Buildings & Fuels Used Total 0 of 1 complete 0%	For how many buildings would you lik 1 If you have multiple blocks/buildings with differ							~
	Building Name Church							~
What sources of energy does this building use? If Electricity Gas If Electricity Gas Oll Alternative Solar Other No energy is used in this building Objects this building								
	Next Add a building							

Energy Usage

On the 'Energy Usage' page, please enter the relevant energy information about your energy company and where possible energy use for the previous calendar year (in kWh, Cubic Metres, 100s Cubic Feet or litres annually, or the cost of the annual energy type in \pounds).

os://eft-wales.parishretums.info/dicceses/999999/ds.arch/2585/da	ta-entry/#/enter-madima/10	10 10	4	G		
	U Other		8- ···			
Renewable tariff?	 Yes No Only fully remewable tariffs quality. Enser as applies to your church. 					
Electricity purchased (kWh)	5000					
Cost of electricity (E)	Enter total units for the year (kilowatt Rours) in this field, or total spend in the next field, or both, inclu grid, not generated on site.		N	or	ke	ed example:
	Enter total spand in the year in this field, and/or KWh in the previous field - only purchased electricity. Buying/Total, have cost blank.	tot Bee			•	No renewable tariff
Oil purchased (litres)	500					5000 kWh electricity
	If church uses oil, total volume during the year (litres).					JOOD KWIT Electricity
Cost of oil (E)				•		500 litres oil
	Quantity can be entered (above) and/or cost (here). Cost is total spend during the year.					
Does your tariff offset 100% of your energy?	O Yes			•		No offsetting
boes your tarm onset 100% of your energy?	No Unsure					
Back Next						
Church in Wales Energy Toolkit			w notific	ations	F00.4 и	amint 0

- **Renewable tariff?** Fully renewable tariffs are those offered by energy companies that purchase, generate and invest in renewable energy. The greenest tariffs are with companies that buy renewable certificates



together with the power that the certificate relates to. Energy companies that just purchase REGO (Renewable Energy Guarantee of Origin)-and obtain energy from the wholesale market are excluded.

- **Does your tariff offset 100% of your energy?** Some energy companies carbon offset the energy (balance out your emissions by removing carbon) that you use by investing and supporting projects that reduce or store carbon they will state whether they do on their website. If you do not know whether your energy company does offset your energy, please tick 'unsure'.
 - When moving on to the next page, you may get a message of "Are you sure?" if there are any blank spaces. If you do wish to continue, please do press the "Continue" button.

Building Size

- On this page there are optional demographic information asked about the building.
- **Building footprint** (square metres). This will be prepopulated for most churches.
 - o If this is not prepopulated, please feel free to estimate the size of the building.
 - + The average church size is around 400m²
 - + A large church is around 650-1200m²
 - + A small church is around 100-250m²
- Average attendance. Estimated to incorporate any person that would enter the building (including services, groups, weddings, visitors etc) across an average week/year (whichever answer you give will prepopulate the other).
 - For example:
 - + An average of 50 people attending services a week = 2600 a year.
 - + An average of 20 people visiting a week = 1040 a year.
 - + A fresh expression that has 10 people a week = 520 a year.
 - + Having an average of 1000 people attending weddings across a year = 19 a week.
 - + Altogether, this would give around 100 people a week and 5000 people a year.
 - + Please remember, this just needs to be an estimate or best guess, please do not spend too much time on this!
- Number of hours church is open in an average week. There are 168 hours in a full week. Even if your church is open 24 hours a day, indicate the number of hours it is used rather than just unlocked.
 - Again, please do not spend too much time on this, an estimate or best guess is more than enough.

\leftrightarrow \rightarrow C \bigcirc http	os://eft-wales.parishreturns.info/dioceses/999999)/church/2585/data-entry/#/building-size/10		A* 16 19 19					
	R EGLWYS THE CHURCH			Cymraeg Logout					
Lo	ogged in as:	Diocese: Test Diocese	Building: Test Church 01						
		Data Entry							
Diocese Dashboard / Ch	urches List / Church Dashboard / Data	a Entry	_						
Buildings & Fuels Used	Building footprint (sq metres)		· ·	Worked example:					
Church - Energy Usage 6 of 6 complete 100%	200 Average Weekly Attendance (includir	ng all service/non-service/visitors) 🕜		200 sq metres					
Church - Building Size 3 of 3 complete 100%									
Total 9 of 9 complete 100%	Average Annual Attendance (includin 2600	ng all service/non-service/visitors) 🔞		 50 average weekly attendance 					
	Number of hours church is open in a	an average week 🛛 🭞		• 11 hours church is open					



- Work-Related Travel Expenses. Whether any work-related travel expenses claims were made in the past year.
 - \circ If yes, how much? The answer can be given in either Number of Miles or Cost Claimed (£).
 - Again, if the information is not easily found/known, please do not spend too much time on this question and either guess or leave it blank.

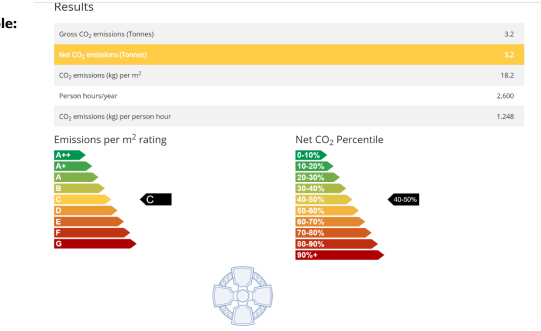
4 Results Page

During the completion of the EFT it is possible to save and return to your submission later.

- Once you are satisfied that all your data are entered, click the 'submit' button to submit your EFT return. Please remember to click "Submit" at the top of the page!

YR EG LWYS THE CHURCH Select Dioces		Account Logout	
Logged in as: Dioces	: Test Diocese	Building: Test Church 01	
C	hurch Dashboard		
Diocese Dashboard / Churches List / Church Dashbo	ard		
Energy Usage for Test Church 01 in 2021			
100% complete Not Submitted		M/hop caticfied that all	vour data are entered
Enter Data		when satisfied that all	your data are entered,
Submit		please click "Submit"	
Reset Data Entry		pieuse ellek subilité	
Church Details			
Name	Test Church 01		
Category	Church		

- Gross CO2 emissions (tonnes): The total number of emissions attributed to the energy used by that building.
- Net CO2 emissions (tonnes): The total number of emissions attributed, minus the emissions attributed by certified green/renewable suppliers.
- Reported Offset (tonnes): The number of emissions reported as offset by the energy suppliers.
- Emissions per m2 rating: Equivalent to national Display Energy Certificates for public buildings.
- Net CO2 Percentile: Where your net footprint lies alongside all churches within the Church.



Worked example:

5 What's Next?

Now that you have calculated and submitted your carbon footprint, this section outlines some resources and advice where you can get additional information.

