



Application Form: Becoming a Fairtrade Church

We will send out our official 'Fairtrade Church' certificate to all churches pledging to use and promote products with the FAIRTRADE Mark.

To become Fairtrade church simply complete the form below (in block capitals)

We, the congregation of _____, have pledged at our PCC (or equivalent) to commit to:

- using Fairtrade tea and coffee for all meetings for which you have responsibility and after services
- moving forward on using other Fairtrade products (such as sugar, biscuits and fruit)
- promoting Fairtrade during Fairtrade Fortnight and during the year through events, worship and other activities whenever possible

Church Name	
Vicar/ Priest/ Minister Name	
Full Church Address (Please include postcode, and borough if you are in London)	
Applicants Name (if different)	
Position Held (if different)	
E-mail	
Telephone	
Postal Address (ONLY include if this is the preferred correspondence address)	
Denomination	
Which Diocese/ Association/ Presbytery/ Synod/ Circuit/ District / Other are you part of?	
Number of certificate posters required (Max. 4)	

In 2002 Chester became the first to persuade their diocese to support the FAIRTRADE Mark. Find out more about their campaign by visiting www.chester.anglican.org/fairtrade.

Becoming a Fairtrade Church is also a great way to contribute to the Fairtrade Towns campaign. To find out more visit http://www.fairtrade.org.uk/get_involved.htm.

Please return your completed application form to: **The Fairtrade Foundation, Fairtrade Church Application, Room 204, 16 Baldwin's Gardens, London, EC1N 7RJ** or email it to faithgroups@fairtrade.org.uk

Please note: This information will not be shared with any other organisation.

- I would like to receive a copy of the Fair Comment newsletter by **post/email** (delete as appropriate) 3 times a year to stay up to date
- I would like to receive a regular copy of the churches newsletter
- I would be happy to receive information about events and news relating to campaigns from time to time

