

Data Protection Act

Membership Details

Please fully complete in print and black ink

Member Type: _____
(Full / Associate / Life / Fellow / Honorary Branch)

Date Joined: _____

Branch: _____

Office Held: _____
(Branch / National)

Church / Cathedral Information

Position/Title: _____

And whether Full / Part-Time / Voluntary (please tick)

Church/Cathedral: _____

Parish: _____

Deanery: _____

Diocese: _____

Telephone (Church) _____

Email (Church) _____

Web Site (Church) _____

Title _____

First Name(s) _____

Surname _____

Address _____

Postal Code _____

Telephone No: _____

Email _____

I hereby acknowledge that all the information on this form is retained in accordance with the Data Protection Requirements.

Signed _____ Dated _____

Please return to :-

General Secretary

Jeanne Scott,
309 Desborough Avenue,
High Wycombe
Bucks,
HP11 2TH

Data Protection Act

To enable the Guild and its Officials to perform the many and varied activities necessary to maintain the standards and workings thereof, it is essential to hold comprehensive information and records. Said information and records can be in various formats e.g. manual, computer-hard or floppy disc, website, and as such, we, as an organisation, are legally required to be registered under the Data Protection Act. Said registration (which covers all activities of the Guild i.e. both at National and Branch levels) was undertaken in 2003, and is annually renewed upon payment of the required fee. The information held by the Guild should only be available to its Membership. Guild Officials and Members should not divulge any such information to any outside source without the prior permission from Central Council/Standing Committee.

If there are any doubts or queries in this respect, please make contact with the General Secretary.

Published by the Communications Committee of the
Church of England Guild of Vergers
December 2002 / Amended November 2004

The Church of England Guild of Vergers



Membership Form
Incorporating
Data Protection Requirements