

## **Legacy Contribution Form**

### **Planning To Leave A Legacy Contribution?**

Thank you for kindly considering leaving a legacy contribution to the Catholic Foundation!

As a planned act of Christian giving, a charitable bequest will go a long way to help support the long term needs of the Archdiocese of Singapore.

We would greatly appreciate it if you could kindly take a few minutes to fill in the form to inform us of your intention. This will aid us in the processing of your intention and allows us to provide any assistance where needed.

### **Please select how you would like us to assist you**

- I would like to leave a bequest and I already have my own lawyer.
- I would like to leave a bequest but I do not have a lawyer. Please provide me with a list of lawyers that I can choose from.
- I have already left a bequest to the Catholic Foundation. Please contact me for more information.

### **My Legacy Contribution**

I would like to leave a legacy contribution to the Catholic Foundation. The legacy contribution that I will be bequeathing will be in the form of a (Please select the relevant selections):

- Bequest in Will     CPF Nomination     Life Insurance     Others: \_\_\_\_\_

(Optional) I would like my bequest to contribute towards a specific fund:

- Bethany East Fund
- Seminary & Formation Building Fund
- Clergy Welfare & Retirement Fund

**Note:** If you do not tick any of these 3 boxes, your bequest will be directed to the General Fund of the Catholic Foundation.

### **Please provide your Personal Particulars**

Name: \_\_\_\_\_

NRIC/FIN No: \_\_\_\_\_

Date of Birth: \_\_\_\_\_ Parish: \_\_\_\_\_

Address: \_\_\_\_\_

Contact: \_\_\_\_\_ Email: \_\_\_\_\_

**Please provide an alternative point of contact (Preferably a next of kin)**

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Contact: \_\_\_\_\_ Email: \_\_\_\_\_

**Please Contact Me**

I have more enquiries and would like to discuss more. Please contact me via:

Telephone       Email

Thank you for your generous support of the Church!