

Tax Receipts Policy

Indigenous Education Foundation (IEF) currently holds Deductible Gift Recipient (DGR) status from the Australian Taxation Office for donations received of \$2 or greater.

In accordance with Australian fundraising laws, as a financial supporter of IEF, you will receive a tax receipt showing a summary of tax-deductible donations you have made to IEF as soon as possible after your donation has been received into the IEF Trust Fund bank account. If you are paying on a monthly basis, an annual tax receipt will be sent to you after you have made your last payment in the current financial year.

Depending on your own tax position, the tax receipt may help you claim a tax deduction when it is time to prepare your tax return.

Normally, the tax receipt will be emailed to you. However, if you do not have an email address, it will be posted to you in the mail. We do, however, appreciate the benefits of the email system because it keeps our postage costs to a minimum and delivery is instant.

To help keep our records up to date we would appreciate it if you could provide us with your current email and postage address.

Frequently Asked Questions

Question: It's the end of the financial year and I haven't received my tax

receipt. Why not?

Answer: If you have not received your tax receipt please contact IEF by email

(please see http://www.iefprograms.org/contact).

Question: I have made a donation to you this year, but it's not considered to

be tax deductible. Why not?

Answer: Donations must be \$2 and over and have been donated to a tax-

deductible appeal to qualify for tax-deductibility. For example, funds you have given to us as part of a competition or promotion or where you have otherwise received a benefit (such as a ticket to a Social

Night or to an organised luncheon) are not tax-deductible.

Question: Where can I get IEF financial information?

Answer: For any financial information regarding IEF, please refer to our

Annual Reports located on our website

(www.iefprograms.org/financials) or contact us via email for further $% \left(1\right) =\left(1\right) \left(1\right$

enquiry.

VERSION	LAST REVISED	APPROVED BY	NEXT REVISION
1.1	Dec-17	IEF Board	Dec-18