

DONATION FORM

Thank you for offering to contribute towards the Ballaarat Mechanics' Institute Foundation. Payments options are provided below:

Title or Company Name _____

First Name _____

Surname _____

Address _____

Suburb _____

State _____ Postcode _____

Email address _____

Contact Telephone _____

GIFT DETAILS

- I would like to make a tax deductible gift of \$ _____
- I wish to make a donation of \$ _____ via annual instalments
- Please check this box if you would like your gift to remain anonymous

PAYMENT DETAILS

Enclosed is my cheque made payable to the Ballaarat Mechanics' Institute Foundation

Please charge the following credit card

Card Type _____

Card Number _____

Cardholder's Name _____

Expiry Date ____ / ____ Amount \$ _____

Signature _____

Direct debit: Ballaarat Mechanics' Institute Foundation

BSB 083 532

Account Number 25 600 8444

*Thank you for your generous gift.
A tax receipt will be posted to you at the address provided.*



Ballaarat Mechanics' Institute Foundation
(ABN 12 175 281 492)
Postal address: 117 Sturt St, Ballarat, Vic. 3350
Tel: (03) 5331 3042
Email: library@ballaratmi.org.au
Web: www.bmilibrary.org.au/foundation



PLEASE RETURN YOUR COMPLETED FORM TO:

Ballaarat Mechanics' Institute
Foundation
117 Sturt St, Ballarat, Vic. 3350

CONTACT US

Tel: (03) 5331 3042

Email: library@ballaratmi.org.au

Web: www.bmilibrary.org.au/foundation

PRIVACY

The Ballaarat Mechanics' Institute Foundation respects your privacy and will not make your personal information available to other individuals or organisations. All information collected on this form will be used to process donations, provide receipts and to send you further information about the Ballaarat Mechanics' Institute.

TAX DEDUCTIBILITY

All gifts of \$2 or more made to the Ballaarat Mechanics' Institute Foundation are tax deductible. For tax information relevant to your circumstances please seek independent tax advice.

ABN 12 175 281 492

Thank you for helping to preserve the fabric and spirit of the Ballaarat Mechanics' Institute for future generations.