

Renewable Energy Technical Training Products

Developed by Brisbane North Institute of TAFE with funding from



Australian / New Zealand Retail Order Form

To place an order, please return completed form to:

QLD Textbook Warehouse, PO Box 3220, BRACKEN RIDGE Q 4017, AUSTRALIA

Phone +61 7 3261 1300 Fax +61 7 3261 1966

www.qtw.com.au (orders)

Email: nfo@qtw.com.au

Page 1 of 3

Customer/Organisation Name in Full (if applicable)

Section / Department

PO Box/ Street Address

Suburb / City

Country

Postcode

Contact Person

Phone

Order Number

Facsimile

Email Address

PAYMENT DETAILS

0 **Credit Card** (indicate type) Mastercard Visa Bankcard

Number _____ Expiry Date _____

Name on Card _____

I authorise the above card to be debited \$ _____

Signature _____

0 **Cheque** Enclosed Amount _____ Date: _____

Payment policy

1. **GST** of 10% has been **included** in the listed **retail price** for Australian customers. Overseas customers' prices are **as listed above in AUD**.
2. All prices are in **Australian dollars**. All payments are to be made in Australian dollars unless otherwise negotiated.
3. Goods will not be sent until funds have been cleared.
4. **Prices do not include postage or freight**. These charges will be added to the cost of the order.

Renewable Energy Technical Training Products

Developed by Brisbane North Institute of TAFE with funding from



Australian / New Zealand Retail Order Form

Return completed form to: QLD Textbook Warehouse, PO Box 3220, BRACKEN RIDGE Q 4017, AUSTRALIA

Phone +61 7 3261 1300 Fax +61 7 3261 1966

www.qtw.com.au

Email info@qtw.com.au

Page 2 of 3

Number Required	Item Title	Product Type	ISBN	RRP	Weight / unit	Total Aus \$
	Intro to Renewable Energy Technologies (2003 edition)	Resource Book	9781876880385	\$85.95	1.5 kg	
	Intro to Renewable Energy Technologies (2003 Edition)	Learning Guide +	9781876880392	\$48.95	.8 kg	
	Fundamentals of Renewable Energy Technologies	Learning Guide+	9781876880361	\$54.95	.6 kg	
	DC and AC Electrical Fundamentals	Learning Guide+	9781876880088	\$74.95	1 kg	
	Extra Low Voltage Electrical Wiring and Practice 2 nd Edition	Learning Guide+	9781876880156	\$66.95	.8 kg	
	Electronics for Renewable Energy (2003 Ed.)	Learning Guide +	9781876880408	\$67.95	.9 kg	
	Solar Water Heating Systems	Resource Book+	9781876880019	\$95.95	1 kg	
	Solar Water Heating Systems	Learning Guide+	9781876880026	\$54.95	.6 kg	
	Stand Alone Power System Components	Resource Book +	9781876880316	\$81.95	1 kg	
	Stand Alone Power System Components	Learning Guide +	9781876880330	\$52.95	.5 kg	
	Photovoltaic Power Systems: NUER02 edition	Resource Book+	9781876880293	\$93.95	1.5 kg	
	Photovoltaic Power Systems: NUER02 edition	Learning Guide+	9781876880323	\$54.95	.6 kg	
	Photovoltaic Installations	Learning Guide+	9781876880347	\$58.95	.7 kg	
	Energy Efficient Building Design	Resource Book	9781876880033	\$72.95	1.2 kg	
	Energy Efficient Building Design	Learning Guide +	9781876880040	\$72.95	1.2 kg	
	Wind Energy Systems	Resource Book+	9781876880118	\$100.95	1.2 kg	
	Wind Energy Systems	Learning Guide+	9781876880125	\$50.95	.5 kg	
	Hybrid Energy Systems	Resource Book	9781876880064	\$76.95	1 kg	
	Hybrid Energy Systems	Learning Guide+	9781876880071	\$71.95	1 kg	
	Micro-hydro Systems	Learning Guide+	9781876880378	\$56.95	.6 kg	

	Micro-hydro Power – A Guide for Development Workers (Brown)	Textbook	9781853390296	\$72.00	.5 kg	
	<u>**Packing and freight charges will be added</u>			Total		

+ indicates CD attachment.

Please note that prices are subject to change in accord with printing costs.

Now printed using 100% recycled materials.