

Renewable Energy Technical Training Products

Developed by Brisbane North Institute of TAFE with funding from



Australian Student Order Form

To place an order, please return completed form to:

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

Phone 07 3261 1300 Fax 07 3261 1966

www.qtw.com.au (orders)

Email: info@qtw.com.au

Page 1 of 3

Student Name in Full

Mailing Address

Suburb / City

Country

Postcode

Institute

Phone

Student Number

Facsimile

Email Address

PAYMENT DETAILS

Credit Card (indicate type) Mastercard Visa Bankcard

Number _____ Expiry Date _____

Name on Card _____

I authorise the above card to be debited \$ _____

Signature _____

Cheque Enclosed Amount _____ Date: _____

Payment policy

1. **GST** of 10% has been **included** in the listed **student price**. Student discount of 5% has been applied.
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 Student Order Form

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

Phone 07 3261 1300 Fax 07 3261 1966

www.qtw.com.au

Email: info@qtw.com.au

Page 2 of 3

Number Required	Item Title	Product Type	Matching Module Code	ISBN	Student Price	Weight / unit	Total Aus \$
	Intro to Renewable Energy Technologies (2003 edition)	Resource Book	NUER01 NUER16	9781876880385	\$81.70	1.5 kg	
	Intro to Renewable Energy Technologies (2003 Edition)	Learning Guide+	NUER01	9781876880392	\$46.50	.8 kg	
	Fundamentals of Renewable Energy Technologies	Learning Guide+	NUER16	9781876880361	\$52.20	.6 kg	
	DC and AC Electrical Fundamentals	Learning Guide+	NUE052 NUE054 NUE056 NUER18 NUER03	9781876880088	\$71.20	1 kg	
	Extra Low Voltage Electrical Wiring and Practice 2 nd Edition	Learning Guide+	RET003 RET004	9781876880156	\$63.60	.8 kg	
	Electronics for Renewable Energy Systems (2003 edition)	Learning Guide+	NUER03	9781876880408	\$64.60	.9 kg	
	Solar Water Heating Systems	Resource Book+	NUER10	9781876880019	\$91.20	1 kg	
	Solar Water Heating Systems	Learning Guide+	NUER10	9781876880026	\$52.20	.6 kg	
	Stand Alone Power System Components	Resource Book+	NUER04	9781876880316	\$77.90	1 kg	
	Stand Alone Power System Components	Learning Guide+	NUER04	9781876880330	\$50.30	.5 kg	
	Photovoltaic Power Systems	Resource Book+	NUER02	9781876880293	\$89.30	1.5 kg	
	Photovoltaic Power Systems	Learning Guide+	NUER02	9781876880323	\$52.20	.6 kg	
	Photovoltaic Installations	Learning Guide+	NUER15	9781876880347	\$56.00	.7 kg	
	Energy Efficient Building Design	Resource Book	NUER11	9781876880033	\$69.30	1.2 kg	
	Energy Efficient Building Design	Learning Guide+	NUER11	9781876880040	\$69.30	1.2 kg	
	Wind Energy Systems	Resource Book+	NUER06	9781876880118	\$95.90	1.2 kg	
	Wind Energy Systems	Learning Guide+	NUER06	9781876880125	\$48.40	.5 kg	

	Hybrid Energy Systems	Resource Book	NUER09	9781876880064	\$73.10	1 kg	
	Hybrid Energy Systems	Learning Guide+	NUER09	9781876880071	\$68.40	1 kg	
	Micro-hydro Systems	Learning Guide+	NUER05	9781876880378	\$54.10	.5 kg	
	Micro-hydro Power – A Guide for Development Workers (Brown)	Textbook	NUER05	9781853390296	\$66.00	.6 kg	
	Electrical Trade Principles e2 (Hampson)	Textbook	NUE052 NUE054 NUE056 NUER18 NUER03	9780733993947	\$84.00	1.2kg	
	Electronics for Electrical Trades (Lowe)	Textbook	NUER03	9780074526088	\$102.00	.7 kg	
	Electrical Wiring and Practice Volumes 1& 2 (Pethebridge-Neeson)	Textbook	NUE052 NUE054 NUE056 NUER18 NUER062 NUE079 RET003 RET004	9788888882529	\$168.00	2 kg	
	Occupational Health & Safety (Electrical)	Module Resource Manual	NBB02	9780734815071	\$11.80	.5 kg	
	Technical Maths with Calculus Ed 3 (Peterson)	Textbook	EA002	9780766861893	\$152.50	3 kg	
	Essentials of Physics (Wilkinson)	Textbook	EA011	9780732920999	\$64.95	1.5 kg	
	<i>Packing and freight charges will be added</i>			Total			

+ indicates CD attachment.

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

Now printed using 100% recycled materials.