

# Renewable Energy Technical Training Products

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

Phone 07 3261 1300 Fax 07 3261 1966

[www.qtw.com.au](http://www.qtw.com.au)

Email: [info@qtw.com.au](mailto:info@qtw.com.au)



*To order any of the titles below, simply click on the title.*

Item Title	Product Type	ISBN	Student Price
<a href="#">Intro to Renewable Energy Technologies RB</a>	Resource Book	9781876880385	\$82.00
<a href="#">Intro to Renewable Energy Technologies LG</a>	Learning Guide+	9781876880392	\$47.00
<a href="#">Fundamentals of Renewable Energy Technologies LG</a>	Learning Guide+	9781876880361	\$53.00
<a href="#">DC and AC Electrical Fundamentals LG</a>	Learning Guide+	9781876880088	\$72.00
<a href="#">Extra Low Voltage Electrical Wiring and Practice e2 LG</a>	Learning Guide+	9781876880156	\$64.00
<a href="#">Electronics for Renewable Energy Systems LG</a>	Learning Guide+	9781876880408	\$65.00
<a href="#">Solar Water Heating Systems RB</a>	Resource Book+	9781876880019	\$92.00
<a href="#">Solar Water Heating Systems LG</a>	Learning Guide+	9781876880026	\$53.00
<a href="#">Stand Alone Power System Components RB</a>	Resource Book+	9781876880316	\$81.00
<a href="#">Stand Alone Power System Components LG</a>	Learning Guide+	9781876880330	\$51.00
<a href="#">Photovoltaic Power Systems RB</a>	Resource Book+	9781876880293	\$90.00
<a href="#">Photovoltaic Power Systems LG</a>	Learning Guide+	9781876880323	\$53.00
<a href="#">Photovoltaic Installations LG</a>	Learning Guide+	9781876880347	\$56.00
<a href="#">Energy Efficient Building Design RB</a>	Resource Book	9781876880033	\$70.00
<a href="#">Energy Efficient Building Design LG</a>	Learning Guide+	9781876880040	\$70.00
<a href="#">Wind Energy Systems RB</a>	Resource Book+	9781876880118	\$96.00
<a href="#">Wind Energy Systems LG</a>	Learning Guide+	9781876880125	\$49.00
<a href="#">Hybrid Energy Systems RB</a>	Resource Book	9781876880064	\$74.00
<a href="#">Hybrid Energy Systems LG</a>	Learning Guide+	9781876880071	\$69.00
<a href="#">Micro-hydro Systems</a>	Learning Guide+	9781876880378	\$55.00
<a href="#">Grid Connected PV Systems Design &amp; Installations e8 (by Stapleton - GSES)</a>	Textbook	9780958130363	\$128.00
<a href="#">Micro-hydro Power – A Guide for Development Workers (by Brown)</a>	Textbook	9781853390296	\$44.50

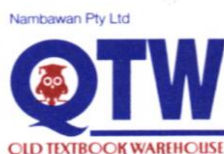
(+ beside Product Type means it has a CD-Rom included)

## Additional Textbooks

Item Title	Product Type	ISBN	Student Price
<a href="#">Grid Connected Solar Electric Systems</a> (by Stapleton)	Textbook	9781849713443	\$72.00
<a href="#">Applied Photovoltaic</a> (by Wenham)	Textbook	9781844074013	\$74.00
<a href="#">Solar Entrepreneur's Handbook</a> (GSES)	Textbook	9780958130301	\$45.00
<a href="#">Solar Electricity e2</a> (by Markvart)	Textbook	9780471988533	\$132.00
<a href="#">Wind Energy Explained e2</a> (by Manwell)	Textbook	9780470015001	\$98.00
<a href="#">Wind Power</a> (by Gipe)	Textbook	9781902916545	\$112.00
<a href="#">Renewable Energy – Power for a Sustainable Future</a> (by Boyle)	Textbook	9780199261789	\$58.00
<a href="#">Renewable Energy Resources e2</a> (by Twiddell)	Textbook	9780419253303	\$104.00
<a href="#">Understanding Renewable Energy Systems</a> (by Quaschnig)	Textbook	9781844071289	\$67.00
<a href="#">Electrical Trade Principles + SAC e3</a> (by Hampson)	Textbook	9781442581784	\$111.00
<a href="#">Electrical Wiring and Practice Volume 1 e7</a> (by Pethebridge-Neeson)	Textbook	9780070286412	\$80.00
<a href="#">Electrical Wiring and Practice Volume 2 e7</a> (by Pethebridge-Neeson)	Textbook	9780070286436	\$80.00

*Revised 16/10/15 – Prices are correct as at date of printing and are subject to change.*

All Books Available From:



### Qld Textbook Warehouse

Bracken Ridge: TQB, Block D, 157 Norris Road.

PH (07) 3261 1300 FAX (07) 3261 1966

Caboolture: TQB, Tallon Street.

PH (07) 5428 0066

Mooloolaba: TQEC, Lady Musgrave Drive.

PH (07) 5444 6706

[www.qtw.com.au](http://www.qtw.com.au) [info@qtw.com.au](mailto:info@qtw.com.au)

FREECALL – 1800 611 300