



# **Solar Training Centre**

# RTO #40352

# **COURSE OUTLINE**

## for

# DESIGN /INSTALL BATTERY STORAGE SYSTEMS

# Short Course for Electricians Electrical/Electronic Engineers and Others



## WHY STUDY WITH SOLAR TRAINING CENTRE?

USTRALIAN RAINING

**Green Business** 

- Combined online and face-to-face learning and assessment start your learning and assessment online before you attend class to maximise your in-class experience.
- Trainers who actually work in the field they have years of experience, have run their own solar install businesses and provide a wealth of knowledge in their training delivery
- Training equipment supported by Industry full practical training on up to date live systems in our extensive practical training facilities
- Our in-class Industry Engagement Program connects you to industry manufacturers, equipment suppliers and sales experts whilst you study – meet them in class and discuss your needs when out in the field
- A free return to class if you have successfully completed your training, come back for a session, a day, practice an install, brush up on skills – as long as there is a seat free for you!
- A seamless pathway to battery storage and stand-alone systems training with our expert trainers who have designed and installed hundreds of battery systems

## **OUR LOCATIONS:**

SA: Solar Training Centre 136 William St Beverley SA 5009

- Vic: Solar Training Centre @ 1/1667-1669 Centre Rd Springvale VIC 3174
- Qld: Solar Training Centre @ CTC Building 1 460-492 Beaudesert Rd Salisbury QLD 4107
- NT: Solar Training Centre @ Charles Darwin University Casuarina NT 0909

## **CONTACT DETAILS FOR ALL SITES:**

Solar Training

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E: <u>info@greenrto.com.au</u> W: <u>www.solarrto.com.au</u> P: 08 8443 6373 M: 0490 115 663 / 04300 300 23

Centre Design | Install | Innovate

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## **COURSE OUTLINE and Funding Information – Short Course**



UEERE0060 Design grid-connected battery storage systems UEERE0077 Install battery storage equipment power conversion equipment to grid UEERE0078 Install battery storage to power conversion equipment \*Download full unit content from <u>www.training.gov.au/Home/Tga.</u>

Prerequisites apply (see below). To be eligible, all prerequisites must be met. Non-electricians must have also completed unit UEERE0051 Apply electrical principles to renewable energy design Successful graduates can apply for industry accreditation with Solar Accreditation Australia Successful candidates will be awarded a Statement of Attainment for the listed units of competency.

#### AWARD:

Statement of Attainment for units of competency successfully completed.

#### **STUDY OPTIONS**

The full Design and Install course runs over 5 full consecutive days (4 days if doing Design Only or Install Only) – face to face OR Live Interactive Webinar options - plus self directed study.

#### Candidates with prior experience may be able to complete the course in shorter duration.

Course and Units <sup>#</sup>	Prerequisite units^– you must	Course Duration <sup>*</sup>
	already have these	
Battery Storage Systems - Design and Install UEERE0060 + UEERE0077 + UEERE0078 + UEERE0054 at no charge	Grid PV units as follows: UEERE0061 + UEERE0080 + UEERE0081 Plus unrestricted electrician's license (You may have completed earlier Grid PV Design and Install units – you can still apply)	5 days classroom + self directed study and assessment <b>Up to 110 hrs</b>
Battery Storage Systems - Install Only UEERE0077 + UEERE0078 + UEERE0054 at no charge	Grid PV units as follows: UEERE0080 + UEERE0081 Plus unrestricted electrician's license (You may have completed earlier Grid PV Install units – you can still apply)	As above but <b>no class</b> Friday Up to 60 hrs
Battery Storage Systems – Design Only UEERE0060 + UEERE0054 at no charge	Grid PV units as follows: UEERE0061 (You may have completed earlier Grid PV Design units – you can still apply) Non-electricians: you must also have completed UEERE0051 – contact us for details	As above but <b>no class</b> Thursday Up to 80 hours





## **OUR LOCATIONS:**

SA: Solar Training Centre @ 136 William St Beverley SA 5009
Vic: Solar Training Centre @ 1/1667-1669 Centre Rd Springvale VIC 3171
Qld: Solar Training Centre @ CTC Building 1 460-492 Beaudesert Rd Salisbury QLD 4107
NT: Solar Training Centre @ Charles Darwin University Casuarina NT 0909
Contact Details for all sites: info@greenrto.com.au\_08 8443 6373 / 0490 115 663

## Prerequisite Units of Competency

In order to enroll in this course, you must have completed prerequisite units as listed below - you must provide us evidence in the form of

- your USI transcript (download from <u>www.usi.gov.au</u>) or
- your TAFE/RTO parchment for your completed Grid PV studies

Unit UEERE0054 Conduct site survey for grid-connected photovoltaic and battery storage is a new prerequisite for both Battery Storage Design and Install. If you have completed previous Design Grid PV studies, you can apply for Recognition of Prior Learning for this unit in your enrolment form – currently free of charge.

## Prerequisites for Install: Grid PV units

- UEERE0080 Install photovoltaic power conversion equipment to grid
- UEERE0081 Install photovoltaic systems to power conversion equipment

The above are 'new' units and your certificate may list 'earlier units' such as

- UEENEEK048A/ UEENEEK148A/ UEERE0016 Install, configure and commission LV grid connected photovoltaic power systems
- VU22123 Undertake site assessment for installation of a grid-connected renewable energy generation system and

If so, you'll be able to apply for recognition of prior learning to upgrade your "old" grid PV certificate - in some instances you may need to undertake a small amount of additional study – if so we will advise you of any fees payable

### Prerequisites for Design: Grid PV units

• UEERE0061 Design grid-connected photovoltaic power supply systems

The above are 'new' units and your certificate may list 'earlier units' such as

- UEENEEK038C / UEENEEK135A / UEERE0011 Design grid connected photovoltaic power supply systems OR
- VU22123 Undertake site assessment for installation of a grid-connected renewable energy generation system and
- VU22124 Design a grid-connected photovoltaic energy system to meet client requirements

If so, you'll be able to apply for recognition of prior learning to upgrade your "old" grid PV certificate - in some instances you may need to undertake a small amount of additional study – if so we will advise you of any fees payable

## **NOTICE TO NON – ELECTRICIANS re unit UEERE0051**

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Non-electricians including Engineers need to complete the knowledge requirements of the following unit of study PRIOR to formally being accepted into the other units in the Battery Systems Design course.

This is a challenging and lengthy unit of study as its content is derived from units in the Electrical Trades qualification. You need to be confident in your maths and science skills and be willing to apply yourself with dedication in order to pass this unit of study.

If you don't like maths or science then this course is not for you as you are likely to struggle.

## Please read this Course Outline provided to you carefully when deciding on this course of study.

Electrical and Electronics Engineers have significant electrical knowledge via past studies - you will be able to progress through this unit more quickly.

An Engineering degree is not a mandatory prerequisite for this unit of study - but if you have one please provide a copy of your parchment (or relevant other studies) when you complete your enrolment form - this helps us understand your level of knowledge applicable to this course.

Applicants can provide us copies of any qualifications they hold that may be relevant to this course of study.

### Unit UEERE0051 is undertaken in two parts

• **PREREQUISITE KNOWLEDGE MODULE UEERE0051** - via **self-paced online learning online**, up to 40 hrs, with online trainer support provided - you must achieve a 100% pass within the specified number of attempts

Then

• The remainder of this unit via RPL using your Grid PV Design Certificate of Completion

## Solar Accreditation Australia Accreditation)

Upon successful completion, graduates who already hold SAA accreditation in design / install of grid-connected (GC) photovoltaic systems may apply to SAA for Battery Storage Endorsement. Additional requirements apply. See the SAA website for further information. <u>www.saaustralia.com.au</u>

## Mandatory Training Resources you must have access to (additional cost#):

	Resource	Cost and how to purchase <sup>#</sup>		
1.	AS/NZS 5033:2021 Installation and safety requirements for photovoltaic (PV) arrays	From \$231 (incl gst + postage) if supplied by us Purchase through Standards Australia website CLASS COPIES AVAILABLE -YOU CANNOT TAKE THESE HOME		
2.	AS/NZS 4777.1:2016 Grid connection of energy systems via inverters - Part 1 Installation requirements	From \$165 (inc gst + postage) if supplied by us Purchase through Standards Australia website CLASS COPIES AVAILABLE -YOU CANNOT TAKE THESE HOME		
3.	AS/NZS 5139:2019 Electrical Installations- Safety of battery systems for use with power conversion equipment	From \$242 (incl gst + postage) if supplied by us Purchase through Standards Australia website CLASS COPIES AVAILABLE -YOU CANNOT TAKE THESE HOME		

OPTIONAL – Purchase if you wish to extend your knowledge (not a MANDATORY REQUIREMENT for this course Textbook - GSES Grid Connected PV Systems with Battery Storage Second Edition (ISBN: 978-0-9581303-6-3) \$146 incl gst and postage Order from publisher online at <a href="https://www.gses.com.au/product-category/publications/">www.gses.com.au/product-category/publications/</a>

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## ASSUMED KNOWLEDGE:

The following are assumed knowledge on entry into this course:

- ➢ AS/NZS 3000 Wiring Rules
- > AS/NZS 3008 Part 1.1 Cables for alternating voltage up to and including 0.6/1k
- > AS/NZS 5033
- > AS/NZS 4777.1
- > Sound skills in designing grid connected solar PV systems and the mathematical calculations this entails.
- Each Unit of Competency has required language, literacy and numeracy entry requirements review these by searching the unit code at <u>www.training.gov.au/Home/Tga</u>

In particular, this course will require you to select appropriate cables, calculate current carrying capacities and calculate voltage drop for both AC and DC cables. You should review the relevant sections in these Standards prepare yourself for mathematical calculations in class.

### **RECOGNITION OF PRIOR LEARNING:**

Given the constantly changing nature of battery technologies we are currently not offering RPL for the Battery System Design and Install units of this course

## STUDENT HANDBOOK AND OUR POLICIES AND PROCEDURES:

You must access these from our website at <u>www.solarrto.com.au</u> and read them prior to enrolment. They contain valuable information about your training with us, your responsibilities and our commitment in delivering training services to you. You must adhere to these when completing your training with us.

## NOTICE RE COURSE FEES

Course prices are subject to change without notice. Payments accepted by EFT or credit card.

Funding opportunities may be available – subject to availability and eligibility and conditions apply.

Booking fees may apply and are refundable only after participation in training.

Your place in a course is not confirmed until ALL enrolment requirements are met including proof of prerequisites and payment of course fees and/or booking fees in full

## COURSE FEE FUNDING ELIGIBILITY

Please refer to the Course Fee Funding page on our website <u>https://solarrto.com.au/courses/course-fee-funding/</u> for available funding options.

Course fee funding programs are subject to availability and eligibility. Terms and Conditions for course fee funding are determined by the funding provider and are subject to change.

Some funding programs such as CITB (SA) and CSQ (QLD) offer a rebate on course fees to successful graduates. Students



are eligible for rebates from CITB/CSQ only AFTER they complete their studies in full and are issued their qualification

<u>parchment</u>. At our discretion, we MAY offer a payment plan which reduces the upfront course fee to the value of part or all of the applicable CITB/CSQ rebate. This means we may require upfront payment of only part of the full course fee on enrolment in the expectation that

- the student honors their commitment to complete their training in full in the timeframe we specify and
- we will claim the rebate from CITB/CSQ after they complete their training in full and retain it as payment of their course fee and
- in the event the student fails to complete their training in the timeframe specified and be eligible for the CITB/CSQ rebate towards their course fee, the student/ invoice payer is liable for the remaining course fees as per the payment plan. <u>Overdue fees and debt collection fees are applicable.</u>

IF A STUDENT ENROLS IN AND ATTENDS A COURSE, THE FULL COURSE FEE MUST BE PAID REGARDLESS OF WHETHER THE STUDENT SUCCESSFULLY COMPLETES THE COURSE OR NOT. ALL PAYMENT PLANS MUST BE ADHERED TO REGARDLESS OF WHETHER OR NOT THE STUDENT IS ELIGIBLE FOR CITB/CSQ/ OTHER FUNDING.

## YOUR COMMITMENT TO TRAINING

All Solar Training Centre students have responsibilities which you are required to agree to prior to us considering your enrolment application. Your enrolment application is subject to this agreement.

### On Enrolment

- ALL enrolment activities MUST be completed before your enrolment application can be considered this includes
  - Submission of the signed *Enrolment Form and Training Agreement* in full including documented evidence that you hold the prerequisites for your course
- A **Booking Fee <u>MAY</u>** be included in your invoice. Invoices are issued on receipt of your Enrolment Form, or beforehand by arrangement.
- Prior to payment, you must read our <u>Fees Terms & Conditions Policy</u> on Solar Training Centre's website AND any funding terms listed on our website and/or in our enrolment pack information.
- Payment of the Booking Fee and / or course fee is required in full by the due date of the invoice and at least 14 days before commencement of the first day of the course. Solar Training Centre cannot hold your place if your Booking Fee/ course fee is not paid by the due date
- If you wish to transfer to a new course date you must **request this in writing no less than** <u>two weeks</u> prior to Day 1 of attendance in your course. Solar Training Centre will then determine if a transfer to an alternate course date is possible. This may not be the next advertised course date.
- If you are granted a transfer, Solar Training Centre will invoice you a **transfer fee** which is payable within the invoice due date to secure the alternate course date. You may not be granted subsequent transfers thereafter but if you are, **EACH** transfer is subject to the transfer fee.

#### Study Requirements- Course Duration, Academic Progress and Submission Dates

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- The total time commitment for this course is up to 110 hours (Design + Install), up to 60 hrs (Install only) or up to 80 hrs (Design only) –students with prior experience may complete the course in a shorter timeframe
- You must attend all trainer-led training sessions. If you are be absent due to illness you must advise Solar Training Centre via info@greenrto.com.au immediately and commit to re-attending as directed by Solar Training Centre. Proof of illness/ inability to attend may be required.
- You must show progress in your studies by **undertaking and completing learning and assessment tasks**. The online learning system (LMS) used by Solar Training Centre for your course logs your engagement, tracks your progress, and is the mechanism for you submitting assessments along with paper based submissions where required. If you do not show progress in completing learning and assessments, your enrolment may be in jeopardy.
- The submission date for all assessments is <u>8 weeks after your last date of attendance</u> and you must fully commit to meeting this submission requirement.
- You should contact Solar Training Centre staff/ your trainer via learningteam@greenrto.com.au or info@greenrto.com.au if you need assistance in completing assessments
- One short extension <u>may</u> be offered if you request it in writing to **info@greenrto.com.au BEFORE the 8**week assessment submission date. You must submit assessments in full by the extension date you are provided
- If marked assessments require resubmission, you must adhere to all assessment resubmission dates

#### Consequences if you do not follow these study requirements

- If you don't abide by the above requirements, your enrolment is subject to cancellation. Your ability to claim course fee funding may also be affected. If your enrolment is cancelled, if you wish to continue studies thereafter, you may be invited to re-enrol in the course and complete your studies and that the full course fee will apply to this re-enrolment.
- Students receiving external funding may have their enrolment cancelled if they don't abide by the requirements of the funding program, including failure to submit assessments within the specified timeframe.

#### **IS THIS THE RIGHT COURSE FOR YOU?**

In considering whether this course of study is right for you, please make sure you read the course requirements, fees, content, and length of study required and the Student Handbook. See <u>www.asqa.gov.au/news-publications/fact-sheets/choosing-training-or-education-provider</u> for extra information. Note that completion of this course does not guarantee you employment.

## STUDY REQUIREMENTS FOR YOUR BATTERY SYSTEMS COURSE Please read these study requirements carefully

## FORMAT:

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These courses combine self-paced online study and assessment with an intensive face-to-face theory and practical learning and assessment in class over 5 days (4 days if completing Design only or Install only).

 Non-electricians must first complete and pass PREREQUISITE MODULE UEERE0051 - up to 40 hours - and apply for RPL for UEERE0061 Design grid-connected photovoltaic power supply systems

 see TRAINING PLAN later in this Course Outline – then progress to Module A B and C below

## ALL STUDENTS:

- 1. Module A involves self paced online learning and assessment to prepare you for Module B
- Module B involves 5 full days of face to face in-class delivery of learning and some assessments OR

   4 full days Live Interactive Webinars + 1 day face to face practical training. Students experienced and proficient
   in installation skills and knowledge MAY be invited to undertake a Install Case Study instead of face to face
   practical training and assessment instead of face to face training. Contact us for details. Invitation only
- 3. **Module C** involves self paced learning to allow you to consolidate your knowledge and complete self paced assessments.

The units of study are delivered as a cluster rather than one by one. It is important that you make sure you allow yourself time to complete the required self-directed learning and assessment modules, and that you attend each scheduled day of class. This course covers many of the requirements of AS 5139:2019 Electrical installations - Safety of battery systems for use with power conversion equipment. Your trainer is available by email (first option) and telephone during your studies. Post- class group tutes may be offered.

### ASSESSMENTS:

- 1. Written/ multiple choice answers to questions 9 assessments
- 2. Practical demonstration of install/commission / fault find skills must be completed and submitted by end of last day of class (if enrolled in Install)
- 3. Completion of two Solar PV Design projects (if enrolled in Design)

### WHEN ATTENDING CLASS:

- Classroom attendance times are nominally 8.30-4.30 pm class starts sharply on time. Please be on time - each day's learning builds on the previous day – if you miss a session it cannot be made up until the next running of the course
- 2. Hard copy materials are provided to you in class as an adjunct to your online LMS course materials.
- 3. Morning and afternoon tea and beverages provided please advise us of any dietary requirements
- 4. Courses are periodically offered via Live Interactive Webinar sessions via Zoom (theory component only). Live Interactive Webinar sessions may be run instead of face to face sessions when COVID restriction impact on face to face delivery. You will be mailed hard copy materials and we provide specific instructions for attendance





including Zoom login

#### PRACTICAL TRAINING SESSIONS

Practical training and assessment occurs on one day of the course week, usually Thursday.

#### WHAT TO BRING/ WEAR:

- 1. Safety glasses with side shielding (fitting over any prescription glasses)
- 2. Electrical Testing glove set
- 2. Worksite attire
- 3. Safety shoes or safety boots
- 4. Optional AS/NZS 5033, AS/NZS 4777.1:2016, AS/NZS 5139 (class copies available, can't be taken home)

Students with significant prior skills and knowledge in the compliant installation of solar battery PV systems may be invited to complete practical assessment via submission of a Case Study.

## TRAINING PLAN – NON-ELECTRICIANS ONLY- PREREQUISITE KNOWLEDGE MODULE for UEERE0051 APPLY ELECTRICAL PRINCIPLES TO RENEWABLE ENERGY DESIGN AND

## **RPL FOR UEERE0061 DESIGN GRID-CONNECTED PHOTOVOLTAIC POWER SUPPLY SYSTEMS**

#### **Study Requirements:**

- Self directed study on 69 separate electrical topics completed fully online via our online learning system (LMS) takes up to 40 hrs. Trainer support available via email and phone
- Must be completed within three months of commencement
- Format: Watch a video presentation, answer quiz assessments (e.g. multiple choice, matching terms, fill in the word)
- Once you've successfully completed the prerequisite module, and provided you've given us your Grid PV Design Certificate of Completion, we can apply Recognition of Prior Learning for the remaining practical requirements for UEERE0051 as well as unit UEERE0061 Design grid-connected PV Power supply systems

After we receive your <u>course fee payment and your enrolment has been accepted</u>, we will send you a Welcome email provide you a login to our online learning system (LMS) where you can access your electronic course materials and commence your studies at any time.

Instructions for commencing your studies: Login to the online learning system (LMS)





## TRAINING PLAN – BATTERY STORAGE DESIGN/ INSTALL COURSE – MODULES A - C

MODULE A				MODULE B	MODULE C
Before Class attendance	<b>Course</b> DI = Design + install DO = Design only IO = Install only			Intensive Face-to- Face In-Class Learning	After completion of In-Class Learning
Self- directed study Min 2 wks	DI	DO	10	In-class Learning and Assessment 5 days	Continue Learning and Assessment
Learning/ Resources provided on online LMS • Solar Training Centre WHS Guide	Y	Y	Y	Day 1 and Day 2 - Theory and Assessment Orientation, Course Requirements, , Battery system design and install basics. Energy Storage Systems components, how they function and WHS essentials Aust Standards including AS/NZS5139 Includes in class written assessments	<ul> <li>Finalise any in-class assessments</li> <li>Design Students:</li> <li>Complete Design Project 3 – design a grid connected battery storage system to meet client requirements, using in- class design project as a guide</li> <li>Group Tute may be offered as necessary</li> </ul>
+ Assessment • Review Key	Y	Y	Y	Day 3 – Theory and Assessment System Design Faults Documentation	
Clauses of AS5033 and AS477.1 and AS5139 Assessment on WHS to be submitted by	Y		Y	Day 4 – Theory and Practical + Assessment SWMS and safety Install , test and commission a gird connected battery system	Marking will occur within 2 weeks One resubmission is permitted, must be within set timeframe.
Day 1 of class Complete any requirements for UEERE0054 Site Assessment	Y	Y		Day 5 – Theory and Project + Assessment (No attendance required for Install Only students after lunch time) Designing a grid connected PV system with batteries – from client brief to completion New systems and retrofits	Successful students will receive a Statement of Attainment within 21 days of passing the course. Failure to submit within timeframes may result in





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After we receive your <u>course fee payment and your enrolment has been accepted</u>, we will send you a Welcome email provide you a login to our online learning system (LMS) where you can access your electronic course materials and commence your studies.

Instructions for commencing your studies:

- 1. Login to the online learning system (LMS) and complete pre-course reading including the **WHS Learner Guide** provided to you. Complete WHS Assessment
- Review your knowledge of AS/NZS 5033 and AS/NZS 4777.1 Key Clauses relating to battery storage systems
- 2. Commence your own review of AS/NZS 5139 Electrical Installations- Safety of battery systems for use with power conversion equipment

MODULE B - IN- CLASS LEARNING AND ASSESSMENT - 40 hrs

- 1. Attend class 5 days x 8 hrs (start/ finish times will be provided to you). Attendance is mandatory on all days. See training plan above for content. There is a mix of theory and practical learning and assessment, including assembly of battery system components, testing and commissioning a battery system. WHS Procedures must be adhered to during your training.
- 3. Written assessments are commenced in class. For Design students, a Design Project is completed in class. A second Design Project will be completed during Module C.
- 4. Install Practical Assessments undertaken in class must be completed and submitted in class on the day. Note that if you attend a course via Live Interactive Webinars, your practical training and assessment day may occur at a later date (not within your theory study week)

MODULE C - SELF DIRECTED LEARNING AND ASSESSMENT - up to 80 hrs

- 1. Read the remaining chapters of your learner guide to consolidate your in-class learning.
- 2. Explore the industry accreditation requirements and the process to become an Accredited Installer following successful completion of your training.
- 3. Look online for your own resources from the Solar and Storage industry some helpful websites are
  - Smart Energy Council
  - Clean Energy Council
  - Australian Technology Association
  - Renew Economy
  - Storage equipment manufacturers and suppliers

Solar Training Centre and Green Business Audit & Training RTO Number 40352 ABN 45103161913 136 William St Beverley SA 5009 Ph: 08 8443 6373 M: +61 490 115 332 Page 12

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- 4. Apply your learning and practice your skills at your workplace for example
  - practice undertaking a site assessment for battery installation
  - review Solar Accreditaiton Australia Guidelines and apply them to when helping to install a system

RAINING

- practice designing a grid connected PV system with storage for your own home
- 5. Complete your in-class assessments using the Learner Guides provided and the Australian Standards and resources identified in class
- Complete your take-home assessments, including Design Projects x 2.
   Contact your trainer via email (first option) if you have any questions or need guidance on learning and assessment <u>info@greenrto.com.au</u>

## SUBMISSION AND MARKING OF ASSESSMENTS

All Practical Assessments must be submitted before end of last day of class. All written Assessments must be submitted within 8 weeks of your last day of class – assessments must be <u>submitted on our online</u> <u>learning platform</u> (LMS).

You can ask for an extension but it must be in writing. Late fees for submission of assessments beyond agreed due dates may apply. Provision of an extension beyond the submission date is at our discretion and assessments must be completed within the new timeframe we specify. **Failure to submit your assessments within the specified submission date may result in cancellation of your enrolment.** If your assessments are marked 'not yet competent' (i.e. you don't 'pass') you have one further opportunity to resubmit, within the timeframe we specify. Beyond this, additional fees for training and assessment apply – see our Fees Terms and Conditions Policy on our website.

If on your second attempt you do not pass, ie you are marked not yet competent, you will be invited to reenrol in the class – course fees apply.

Note that some fee subsidy programs from Government/ other bodies stipulate specific completion requirements and that access to the fee subsidy is reliant on successful completion.

Once you have passed all course requirements, your qualification parchment will be issued within 21 days.

## **CONTACT US**

### Please contact us at any time to discuss your Learning Program and these Course Requirements

Email us at info@greenrto.com.au or call Steve on 04300 300 23 Caz on 0417 823 497

or our friendly Admin team at 08 8443 6373/ 0490 115 322.

### We look forward to seeing you in the Solar Training Centre!

#### Payment Options:

See our Fees Terms and Conditions Policy at <u>www.solarrto.com.au</u> Card: Contact us on 08 8443 6373 or 0490 115 332 to pay by phone. Merchant Fees of 1% apply. Mastercard./ Visa only EFT: CBA Account Name : Green Business Training BSB:065 124 Account No: 10294012 Quote your name/ invoice no #Prices are subject to change without notice. No gst applies to course fees. We do not collect prepaid fees > \$1500 from self- funded students. Selected courses may be supported by funding subsidies. Subsidies are subject to availability and eligibility and conditions apply