

Beyond the Grid Pty Ltd trading as Pure Electric Solutions ABN: 67 603 174 661 | ACN: 603 174 661 Phone: 1300 TO PURE (1300 86 7873) | Email: info@pure-electric.com.au

TAX INVOICE #2357

Billing Address	Install A	ddress	Prepared	l By
Arkit Pty Ltd 650 Tuxion Road APOLLO BAY VIC 3233	Arkit Pty 650 Tuxio APOLLO E		Amy Ho	
Invoice Date	Due Date			
13/10/2020	23/10/2020			
Invoice Number		Paid	Due	
2357		\$8,982.00	\$80,838.00	

Page 1 16/10/2020

 Qty
 Product
 Description
 Sale Price
 Total

Page 2 16/10/2020

1	Fully Redundant On Grid Off Grid Microgrid system	Premium Microgrid consisting of multiple integrated components including Autostart Generator, Stand Alone Off Grid mode Grid Connect AC Mode for future proof alternative supply grid connection. Fully controllable onsite and offsite. Full logging, Grid quality sine wave power in normal operation and in backup generator operation. Intel Stick, configured with SPLink for 24x7 onsite offsite full config, performance monitoring, firmware updates and remote gen startup. Configured with BYD monitoring and firmware upgrade tools. Full supply installation and integration with Fronius SCERT solar system and quietest on the market Honda Eu70is autostart generator. Generator changeover switch for total system backup. Initial commissioning of Microgrid with batteries and generator Inspected and signed off by licensed electrical inspector Warranty: Selectronic inverter 10 years BYD B-Box Premium Limited 10 year, Fronius 5 + 5 year warranty, Sunpower 25 years parts workmanship and performance, Pure Electric workmanship 5 year. Inverters and switches Installed in 36 pole surface mount enclosure. Cement sheet lined fire proofed battery room supplied by customer. Fully redundant with minimum two full battery modules specified. 5 year Full Pure Electric installation warranty	\$90,340.00	\$90,340.00
---	---------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------	-------------

Page 3 16/10/2020

1	Selectronic SPMC482- AU (Series 2i) 48V 5kW	Selectronic SPMC482-AU (Series 2i) 48V 5kW SPMC482-AU(Series 2i) + Battery Comm.Card NEW! Advanced Communications as standard, for multiphase system operation and managed battery interfacing NEW! AC Coupling recovery mode to easily recharge from AC Coupled PV Australian designed and manufactured More features included as standard 'inside the box' than any other inverter charger Off-grid and Solar Hybrid (grid backup and grid feed), marine and mobile operation AC or DC coupling compatible Retrofit existing systems Easily configurable for domestic and commercial applications Integrated generator controller to maximise system efficiency AC continuous load power from 3 kW to 60 kW 63A or 125A transfer contactor standard Demand Response Modes (DRM 0 - 8) AS4777 Power Quality Modes Warranty: 10 years Selectronic Inverter (Code 004726) *w*h (mm): 690 * 375 * 220 Weight (kg): 42	

Page 4 16/10/2020

1	Selectronic Select.Live	Selectronic Select.live SP Pro Remote Monitoring Select.live is a remote monitoring solution that allows you to view real-time data from your SP PRO system. A small, lightweight, wall-mounted Select.live unit connects to an SP PRO to enable the user to access the Select.live web- based portal, which can be accessed on any internet connected PC, iOS or Android device. Easy, user friendly, and animated dashboard Historical bar and line graphs of energies and battery SoC ranging from hourly to years Real time animated power flow of the SP PRO system Remotely connected and saved data on cloud Quick view of system events log including informative and fault condition Compatible with different size of screens of desktop, laptop and mobile devices Warranty: 2 years		
2	BYD Battery-Box Premium LVL 15.4	Scalable from 15.4 to 983 kWh 15.4kWh gross battery, 15.36kWh usable 13kWh average daily warranted storage at 84% DoD, 47460kWh 10 year warranted throughput. (See BYD Limited Warranty sheet for more details) Compatible with 1 and 3 Phase Inverters Cobalt Free Lithium Iron Phosphate (LFP) Battery: Maximum Safety, Life Cycle, and Power Capable of High-Powered Back-up and Off-Grid Function Space Saving via the Ability to Stack 2 Premium Batteries Add Additional Batteries in Parallel to Expand the System		
56	Sunpower Maxeon 3 400W module	22.5% Module Efficiency Sunpower Maxeon Solar Cell - Patented solid metal foundation prevents breakage and corrosion Ranked #1 in Silicon Valley Toxics Coalition Solar Scorecard Product Warranty: 25 Years Performance Warranty: Minimum 92% by Year 25		
2	Fronius Primo 8.2 SCERT Inverter	Premium string inverter with SCERT *w*h (mm): 780 * 550 * 300 Weight (kg): 25.5 Made in Austria 5 years limited warranty w WLAN, LAN and Webserver		
1	Honda EU70iS Inverter Generator with 2 Wire Auto Start	Honda EU70iS (7.0KVA) Inverter Generator 2 Wire Auto Start Engine: GX390 EFI Displacement: 389 (cc) Starting System: Electric with back up recoil Fuel Tank Capacity (Litres): 19.2 Continuous Operating Hours: 18.0*hrs Operating Noise Level:(AT 7M) 52dB(A)*/60dB(A) Dimenions (LxWxH): 848 x 700 x 721 (mm) Dry Weight (Kg): 118 kg Maximum AC Output: 7000VA Rated AC Output: 5500VA		
281	STCs	Small-scale Technology Certificates (STCs) - Financial Incentive provided as a point of sale discount (GST included only when sold to a GST registered entity)	\$-34.00	\$-9,554.00

Sub Total \$80,786.00 GST 10% \$9,034.00 Grand Total \$89,820.00

HOW TO PAY

1 - PAYID (Fastest Method for Fastest Processing - No Fees!)
PayID: accounts@pure-electric.com.au

2 - Bank Transfer (No Fees!) Account Name: Beyond The Grid Pty Ltd BSB: 814282 Account Number: 50514152

3 - Credit Card (Fee of 0.30 + 1.75% applies) Secure Pure Electric Gateway https://pay.pure-electric.com.au

Page 5 16/10/2020

Payments Received:

15 Oct 2020 BSB Transfer REF: From:ARKIT REF: INVS 2356-2357 ePayment \$8982 Deposit

Page 6 16/10/2020

TERMS AND CONDITIONS Version 7.2 June 2020

Referenc to "Pure Electric" in these terms and conditions covers the following entity:

Beyond The Grid Pty Ltd T/A Pure Electric Solutions - ACN 603 174 661 / ABN 67 603 174 661

BINDING AGREEMENT - The Customer Quote Form and these terms and conditions constitute a legal agreement between us. These terms and conditions are attached to the Customer Quote Form and are also available on our website. We will refer to the agreement between us and you created by the Customer Quote Form and these terms and conditions as this Agreement Definitions used in this Agreement.

PRODUCT SUPPLY - You have agreed to pay Pure Electric the quoted sum to design, supply, install and commission a renewable energy system (either or including a Sanden heat pump hot water system, Daikin heating and cooling heat pump system, Grid-Connected Solar Power System). The System will include the equipment written in the quote document. Should any of the equipment detailed in the quote be unattainable, we reserve the right to install equipment of similar quality, after discussion and agreement with the customer. If you do not agree to the use of these similar components, you will be entitled to a full refund of any monies paid.

DEPOSIT PAYMENT - A deposit is required at the time of accepting the quote, as listed on the quotation. If Pure Electric changes the original quotation, and you choose to terminate the contract, your deposit will be refunded in full. If Pure Electric chooses to terminate the contract, your deposit will be refunded in full. If you choose to terminate the signed contract without good cause, a sum of 10% [ten per cent] of the deposit may be kept by Pure Electric to cover fair costs incurred by your order.

FINAL PAYMENT - The installation is considered to be complete at the point of physical installation and shown the installed product to be functioning and without fault. At this point, payment of outstanding balance is due. Should you fail pay the final amount as specified within seven working days of the required payment date, Pure Electric may take steps to recover owed money and/or goods. As such, ownership of all goods provided will remain the property of Pure Electric until balance has been paid in full.

RENEWABLE ENERGY CERTIFICATES - Assignment of right to create Renewable Energy Certificates ("RECs"): (a) You must assign to us the right to create RECs in respect of the System. You must promptly complete and sign any documents (including executing an assignment form), and do anything else that we reasonably request to effect this assignment, and to allow us to receive the benefit of the relevant RECs. (b) You must not create or assign to any other party right to create any RECs in respect of the System or agree to do anything contrary to this clause. (c) The fact that we are prepared to offer a Discounted Price does not necessarily mean that the current market value of the RECs is reflected in this price-it represents what we are prepared to offer. The value of RECs may fluctuate. Any fluctuation will not result in a change to the Discounted Price or the Full Purchase Price unless pursuant to clause 1.1 If RECs cannot be created: (a) If we cannot acquire any RECs because of an act or omission by you (including the inability to create the RECs due to circumstances not previously disclosed to Pure Electric such as receiving the benefit of RECs at an alternative location or business); or (b) if due to any Government policy, ACT, Regulation or Scheme being repealed, terminated, abolished or materially amended, including (but not limited to) the abolishment or reduction of the Renewable Energy Target, RECs cannot be created or the quantity that the eligible system is entitled to create is materially changed; then you must pay the difference between the Discounted Purchase Price and the Full Purchase Price immediately upon us demanding payment, and no RECs will be assigned. 1.1. If the market price of the RECs is reduced or due to a change in Government policy, ACT, Regulation or Scheme being repealed, terminated, abolished or materially amended, including (but not limited to) the abolishment or amendment of the Renewable Energy Target, or where the Quantity of eligible STCs applicable to a system reduces in accordance with legislation or regulations, then from the date the reduction in market price or reduction in the number of eligible STCs becomes effective, this reduction may be passed on to you, and you must pay the difference between the value applied to the assignment of RECs to generate the quoted Discounted Purchase Price and the reduced Renewable Energy Certificate value or quantity at date of installation. Notwithstanding this, we reserve the right to request that the Full Purchase Price of the system is payable immediately upon us demanding payment, and no RECs will be assigned.

WARRANTIES - Pure Electric will provide a standard minimum retailers' warranty period of 5 years on the operation and performance of the renewable energy system, including products. Further, Pure Electric shall take responsibility for any defects due to faulty workmanship within a period of 5 [five] years from the date of installation: our 5 year installation warranty. This warranty sits alongside your guarantees which are required under Australian Consumer Law and cannot be excluded. Pure Electric is not liable for any existing faults or defects in equipment or materials at the site of installation, or failure caused by an existing faults - for example roof leaks caused by existing roof damage. If Pure Electric finds any pre-existing defects or potential issues with the site, we will bring your attention to these defects before carrying out the installation.

Please note that you will void your warranty only to the extent of works performed by an unqualified, unskilled or unexperienced technician.

Pure Electric undertakes to assist in the rectifying of any issues arising from the fault of supplied components [heat pump condensation units, tanks, etc] occurring within the specified warranty periods of that component. If Pure Electric sends a technician to your home due to an alleged fault that turns out to not be covered by the warranty, we reserve the right to charge a nominal callout - fee (typically \$88 p/h incl. travel time).

Pure Electric is not responsible for loss or damage to any of your property, or for damage to any of the system components, arising from a situation outside of our control - such as lightning strikes or flooding. We are also not responsible for your system not working

Page 7 16/10/2020

due to voltage and frequency variation in the electricity supplied from the grid by your electrical distribution company, as outlined in the relevant statutory guidelines (i.e. if the voltage from the grid is too high or low).

Signing of our quote document constitutes acceptance of this contract. \\

Page 8 16/10/2020