

PURE ELECTRIC

Beyond the Grid Pty Ltd trading as Pure Electric Solutions
ABN: 67 603 174 661 ACN: 603 174 661 | 38 Ewing St, Brunswick VIC 3056
Phone: 03 8658 0733 | Email: info@pure-electric.com.au

TAX INVOICE #1781

Billing Address	Install Add	Install Address		
Veronica Mayson 49 Charles Street MARRICKVILLE NSW 2204		49 Charles Street MARRICKVILLE NSW 2204		
Invoice Date	Due Date	Due Date		
20/03/2020	21/05/2020	21/05/2020		
Invoice Number	P	aid	Due	·
1781	\$4	4,290.00	\$	

1/01	•		\$4,290.00	Φ	
Qty	Product	Part Number	Description	Sale Price	Total
1	Sanden Eco Plus 300L Complete Heat Pump System GAUS- 300FQS	GAUS-300FQS	Highest efficiency heat pump hot water system in Australia - COP 5.96 82% energy savings vs electric, 88% vs conventional gas 300L Stainless Steel Tank 1891mm (h) x 580mm (d), 15 years pro-rata warranty, Australia Made (SAN-3000SAQA) Heat pump 895mm x 754mm x 362mm, 6 year warranty, Japan made (GAU-A45HPC) 4x Feet for Sanden Heat Pump Feet (HPFT-1) GAUS-300FQS	\$4,860.00	\$4,860.00
32	STCs	STC Rebate Certificate	Small-scale Technology Certificates (STCs) - Financial Incentive provided as a point of sale discount (GST not applicable)	\$-33.00	\$-1,056.00
1	Sanden Standard Plumbing Install	Sanden_Plb_Install_Std	Premium lagging Commissioning Certificate of Compliance Assumes customer cold water inlet pressure is maximum 500kPa in accordance with AS3500 Will be installed in accordance with AS3500 to Australian Standards up to 500kPa Free removal of old accessible ground external hot water system (if required)		
1	Sanden Plumbing Quick Connection Kit 15mm	QIK15—HPUMP	Quick Connection Kit 15mm Dedicated Sanden AVG installation components with custom fit lagging		

Grand Total	\$4,290.00		
GST 10%			
	\$3,804.00		

Page 1 17/08/2020

HOW TO PAY

Direct Deposit
Account Name: Beyond The Grid Pty
Ltd

BSB: 814-282 Account No.: 50514152

Installation Date: 22/05/2020 21:30

Equipment and Model: Sanden

Tank Serial: 959000001615 HP Serial: 2020.02-6003287

Plumbing PIC: A000001

Page 2 17/08/2020