

## **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 #1303**

Install Address	Prepared By
1-5 Tangara Lane HARKAWAY	Amy Ho
VIC 3806	
Due Date	
21/06/2019	
	1-5 Tangara Lane HARKAWAY VIC 3806 Due Date

 Invoice Number
 Paid
 Due

 1303
 \$3,878.50
 \$0.00

		1 7 - 7			
Quantity	Product	Part Number	Description	Sale Price	Total
1	Sanden Eco Plus 315L Complete Heat Pump System GAUS-315FQS	GAUS-315FQS	Highest efficiency heat pump hot water system in Australia - COP 5.96 82% energy savings vs electric, 88% vs conventional gas 315L Stainless Steel Tank 1748mm x 621mm, 10 + 5 pro rata warranty, Australia Made (GAUS-315FQS) Heat pump 895mm x 754mm x 362mm, 6 year warranty, Japan made (GAU-A45HPC) 15mm AVG Quick Connection Kit (QIK15-HPUMP) 4x Feet for Sanden Heat Pump Feet (HPFT-1) GAUS-315FQS	4,091.37	4,091.37
34	STC Rebate	STC Rebate Certificate	Small-scale Technology Certificates (STC) - Rebate provided as a point of sale discount (GST not applicable)	-33.00	-1,122.00
1	Sanden Standard Plumbing Install	Sanden_Plb_Install_Std	Premium lagging Commissioning Certificate of Compliance Free removal of old accessible ground external hot water system (if required)	663.63	663.63
1	Sanden Standard Electrical Install	Sanden_Elec_Install_Std	Connection by qualified electrician to prepared power Certificate of Electrical Safety (CES)	270.00	270.00
31	VEEC Rebate	VEEC Rebate Certificate	Victorian Energy Efficiency Certificates (VEEC) - Rebate provided as a point of sale discount (GST not applicable)	-17.00	-527.00

Sub Total 3,376.00

GST 10% 502.50

Grand 70tal 10/07/2019

**HOW TO PAY** 

**Direct Deposit** Account Name: Beyond The Grid

Pty Ltd BSB: 814-282 Account No.: 50514152

Installation Date: 21/06/2019 01:00

Equipment and Model: Sanden GAUS-315FQS

Tank Serial: 9580000002963 HP Serial: 2019.04-6000841

Plumbing PIC: 14806574

Page 2 10/07/2019