

## 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: accounts@pure-electric.com.au

## **Purchase Order #1481**

Supplier Address	Client/Delivery Address	Prepared By
Sanden International (Australia) Pty Ltd 6/17 Willfox Street Condell Park NSW 2200	PureElectric VIC Unit 1 5 Loop Road Werribee VIC 3030	Jane Au
Install Date	Acceptance Date	
23/06/2020		

Purchase Order Number						
1481						
Qty	Product	Description	Cost Price	Total		
1	Sanden Eco Plus 315L Complete Heat Pump System 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 (h) x 621mm (d), 15 years pro-rata warranty, Australia Made (SAN-315SAQA) Heat pump 895mm x 754mm x 362mm, 6 year warranty, Japan made (GAU-A45HPC) 4x Feet for Sanden Heat Pump Feet (HPFT-1) GAUS-315FQS	3,320.63	3,320.63		
3	Sanden Eco Plus 300L Complete Heat Pump System 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	3,162.50	9,487.50		
4	Sanden Plumbing Quick Connection Kit 15mm	Quick Connection Kit 15mm Dedicated Sanden AVG installation components with custom fit lagging	267.54	1,070.16		
1	Tank, Hot water system, 315L Conforms to AS3498		0.00	0.00		
3	Tank, Hot water sys SLIM 300L Conforms to AS3498	Tank, Hot water sys SLIM 300L Conforms to AS3498	0.00	0.00		
4	Heat pump unit G4		0.00	0.00		
4	Sanden Heat Pump Feet (x4)	Sanden Heat Pump Feet (x4) for the Sanden Eco Heat Pump Hot Water System	0.00	0.00		

Sub Total 13,878.29
GST 10% 1,387.83
Grand Total 15,266.12

Send all Paperwork and Invoice to accounts@pure-electric.com.au

Page 1 29/05/2020