

ARKANA SOLAR

${\bf PV} System \textit{Performance} {\bf Estimate}$

PV Syst	em Perfo	rma	nce Estimate					
Customer Name:				Installation		n Date:		
Installer:	:							
Installati	ion Addres	ss:						
Optimum I	Performance	e						
temperatu	re data from	the A	Australia Solar Radiatio	stem deliver an average of on Data Handbook. "PV arr verage. (Data Source: PV-C	ay 1kWp facing	g true north and a	tilt angle 20 with	an average
Γ	PV Systen	n Siz	e	Average Output/day (kWh)		Average Outp	ut/year (kWh))
_								
Pitch & Orio	entation los	s estii	mate					
Due to roof pitch and orientation, your system will not deliver as much energy as an optimally inclined and orientated solar array. Consequently our installers estimates that your system output will be reduced.								
Orientation: Pi			Pi	tch		Loss Estimate_		_%
Due to shad inverter car your shadin Loss estima	ding obstacle	es, our	nitor the impact of sha	time of inspection) at your annual output may ide on you system output,		•		
The solar s	System has b	oeen l		uld remain off until Energe ned on by the installer.	ex have installe	d the solar meter.		
Installer has explained the procedure to turn on the system once Energex have installed the solar meter.								
Customer	declaration							
recommer Array. I an	nded to me t n happy to p	that in	n order to increase per d with the solar install	made aware of the perforr formance I will need to rel ation and its proposed loc be moved to another locat	move trees and ation and will r	d/or obstructions c	ausing shading o	n the Solar