

Solar PV Panels - Green Building Summary Sheet -



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EnviroSpec Verification Services

Document Type

Green Building Rating Compatibility Analysis

Document Code

ES-GSNZ-16-86b

Validity				
*greenstar	Office 2009 + V3 / Interiors 2009 + V3 / Education 2009 + V3 + V3.1 / Industrial 2009 + V3	√		
* homestar	Homestar V2 + V3+V4	✓		
Circular Economy Model Office	V1.1	Not applicable		
LIVING BUILDING CHALLENGE	V3.0	✓		
NABRE NZ	NABERSNZ	✓		
Passinhaus Institut	Passivhaus	Not yet assessed		
NETZERO V STO-NA OM V STO-NA OM	Net Zero NZ	✓		

Client

Energy Alternatives

Product Name

Solar PV Panels

Product Description

Photovoltaic (PV) 'Tier 1' solar panels generate electricity by converting sunlight to electricity. New Zealand receives good solar radiation and solar PV can still generate significant solar power on cooler, overcast days. Positioning the PV solar panels in an un-shaded area facing the correct direction will produce the most energy. Alternatively, PV systems can be used as the stand-alone power supply for a property. In this case, the power you generate is stored in batteries for use when the sun is not shining.



Manner in which the product may contribute towards points	Legend of Symbols in EnviroSpec
Products must meet specific criteria (e.g. Paint VOC emissions, carpets, etc)	✓
Products may help achieve points by their very nature, if they are specified and installed (e.g. bicycle racks)	•
Products may help achieve an outcome but they must be used in a specific manner (e.g. lighting control and zoning systems) OR This product can contribute towards the outcome but many other products or factor influence that same outcome (E.g. Potable Water Calculator)	o

Disclaimer - Please read this carefully

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EnviroSpec verification services Company: Energy Alternatives Page 1 of 2

Document number: ES-GSNZ-16-86b Last updated on 1/12/2017



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Tool	Credit category	Points available	Requirements	Contribution symbol	Contribution Potential	Details of compliance
Green Star NZ Office (2009 + V3)	ENE-2	20	This credit rewards buildings with lower CO2 emissions, as calculated by the Green Star NZ GHG Emissions Calculator.	o	Up to 20 points (Contribution towards CO2 reduction)	The performance of this product is project dependent. Details must be discussed with the engineer and GSAP to ensure correct calculations.
Education (2009, V3 + V3.1) + Industrial (2009 + V3)	ENE-2	10	This credit rewards buildings with lower CO2 emissions, as calculated by the Green Star NZ GHG Emissions Calculator.	o	Up to 10 points (Contribution towards CO2 reduction)	The performance of this product is project dependent. Details must be discussed with the engineer and GSAP to ensure correct calculations.
Homestar (V2 + V3)	EHC-5	8	This credit rewards the installation and operation of local renewable electricity generation system to reduce carbon dioxide emission.	o	Up to 8 points (Contribution factor)	If appropriately sized, with correct orientation, then the use of the solar panels can assist towards gaining up to full points in this category
Homestar V4	EHC-8	7	This credit rewards the installation and operation of local renewable electricity generation system to reduce carbon dioxide emission.	0	Up to 7 points (Contribution factor)	If appropriately sized, with correct orientation, then the use of the solar panels can assist towards gaining up to full points in this category
NABERS NZ	Section 6.3	-	Where energy is generated for use in the rated premises to be rated and is either: • connected on the user side of the consumption meter which records the relevant external energy supply to the premises, or • used on site independently of utility-supplied systems, then it will reduce the amount of utility-supplied energy required and will therefore help improve the NABERSNZ potential rating.	0	Contribution factor	The value contribution is a factor of system sizing relative to overall building energy demand. No adjustment is required. In effect this means that energy utility billing data must be used without modification.
Living Building Challenge 3.0	Imperative 1.06	Pass/Fail	One hundred and five percent of the project's energy needs must be supplied by on-site renewable energy on a net annual basis, without the use of on-site combustion. Projects must demonstrate that sufficient back-up battery power be installed for emergency lighting (at least 10 percent of lighting load) and refrigeration use for up to one week for greater resiliency.	~	Pass (if appropriately sized)	If the system is demonstrated as providing more than 105% of the total project Energy Use Intensity + >10% backup energy storage, when calculated in accordance with the I.06-4 Energy Table (based on 12 months of energy bills), then the project can qualify for this Imperative.
Net Zero Energy Building Certification	Imperative 1.06	Pass/Fail	One hundred percent of the project's energy needs must be supplied by on-site renewable energy on a net annual basis, without the use of on-site combustion.	4	Pass (if appropriately sized)	If the system is demonstrated as providing 100% of the Total Energy Demand, when calculated in accordance with the Energy Production and Demand Table (based on 12 months of energy bills), then the project can qualify for the Energy Petal.

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Page 2 of 2 Last updated on 1/12/2017