GREEN STAR ONLINE SUBMISSION TEMPLATE

Ensure all prompts shown in **Blue text** have been responded to.

Designee Review / As Built Submission [Delete as appropriate]

Credit: Ene-1 Greenhouse Gas Emissions

Pathway: NatHERS (Class 2 only)

Project Name: [name]

Project Number: GS- [####]

Points available: [X] Points claimed: [X]

1. Greenhouse Gas Emissions

The project is claiming [X Points] in Ene-1 by complying with the requirements of the NatHERS Pathway.

[Summarise the projects systems and initiatives that have been included to reduce greenhouse gas emissions. State the NatHERS rating results for the building (average and worst-case).]

National Construction Code Compliance

Documentation showing compliance with the National Construction Code for every point claimed in the Submission Template. For building fabric this may include:

- NatHERS report issued to the Building Certifier at time of Building Approval.
- Evidence of fabric elements being installed with the specified requirements, including but not limited to:
 - Window Energy Rating Scheme (WERS) certificates; and
 - Calculations of wall, roof and floor R values.

Lighting

As Built lighting plan identifying the control zone and the luminaire and switch locations

Extract(s) from the commissioning report demonstrating (through supporting evidence) that the lighting system has been commissioned and operates as intended by the design.



Heating, Ventilation and Air Conditioning

Unit Reference	Specified capacity (kW)		Actual Capacity (kW)		Margin		Energy Rating
	Cooling	Heating	Cooling	Heating	Cooling	Heating	rading
					=(Actual- Specified)/A ctual	=(Actual- Specified)/A ctual	#-star
					=(Actual- Specified)/A ctual	=(Actual- Specified)/A ctual	#-star

No of apartments WITH mechanical cooling	No of apartments WITHOUT mechanical cooling	Total No of apartments	Proportion of apartments WITHOUT mechanical cooling
		=No with + No without	=No without/Total no

Domestic Hot Water

Unit Reference	Fuel Type (Gas/Oil)	Rated Capacity (kW _{heating})	Minimum Gross Efficiency (%)	Project Achieved Minimum Gross Efficiency (%)
	[Gas/Oil]	[kW]	85%	[%]

Panel Type No of panels		No of STC/REC per panel	Total no of STC/REC	

Building Sealing

Provide a brief summary of Building Sealing Test Report Results.

Appliances and Equipment

Appliance Type	Manufacturer and Model	Appliance Energy Rating	Max Available Energy Rating	Difference
				=max available rating - appliance rating
				=max available rating - appliance rating

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Di	C	CI	10	CI	0	n

[Insert any issues you would like to highlight and clarify to the Assessment Panel.]

Author Details:

[Insert name, position and contact details of author]

[Date]

---- Report end ----