

Project Details

Project Name : HausBelo

Number of Distinct Buildings : 1

Number of EDGE Subproject(s) : 3 associated

Total Project Floor Area : 102,383.82 m²

Project Owner Name : CÔNG TY TNHH AHC BẢO MINH

Project Owner Email : info@ezland.vn

Project Owner Phone : Office 84-2835267777

Share with investor(s) or bank(s)? : No

Associated Subproject(s) MSA - 1PN (1+1PN), MSA - 2PN, MSA - 3PN

Subproject Details

Subproject Name : MSA - 1PN (1+1PN)

House or Apartment Block Name : 1

Subproject Multiplier for the : 1 Project

Certification Stage : Preliminary

Status : Certificate Issued

Auditor : Hai Nguyen Hang

Certifier : SGS

Location Data

Country : Vietnam City : Ho Chi Minh Income Category : Lower Middle Address Line1 : 40, Đường Đặng Dung, phường Tân Định, quận 1

Address Line2:

City: Hồ Chí Minh

State/ Province :

Postal Code: 700000

Country : Việt Nam

Project Number: 1000384944

Address Line1 : Phường Phú Hữu, Quận 9 Address Line2 : City : Hồ Chí Minh

State/ Province :

Postal Code : 700000

Country : Việt Nam

Subproject Type : New Building





Building Data

		Default	User Entry
Type of Unit : Flats/Apartments	Bedroom :	30.1	10.21 m²
Average Unit Area : 79.58 m ²	Kitchen :	9.3	4.8 m²
Bedrooms/Unit : 1 no.	Living/Dining :	28.7	25.27 m²
Floors : 15 no.	Bathroom :	5.5	3.18 m²
Units [:] 297 no.	Utility, Balcony, Service Shaft** :		36.12 m²
Occupancy (People/Unit) : 1.5 no.	Gross Internal Area :	80	m²
	External Wall Length m/Unit :	8.1	12.96 m
	Roof Area/Unit :	5.3	m²
	Window to Floor Ratio :	14.7%	
	Common Area/Unit :	20.7	28.10 m²
	**The Utility, Balcony, Service Shaft (m ² space required to to		ual to the remaining is Internal Area (m²).

Building Systems

Does the building design include an AC system? : No Does the building design include a space heating system? : No

Key Assumptions for the Base Case

	Default	User Entry	Man		aga Quitdoor
Fuel Used for Hot Water :	Electric Resistance	Electric Resistance			age Outdoor ire (deg.C)
Fuel Used for Space Heating :	Electricity	Electricity			
Cost of Electricity :	1,789.90	VND/kWh		Default	User Entry
Cost of Diesel Fuel :	22,427.60	VND/L	Jan :	26.0	
Cost of LPG/Natural Gas :	41,404.80	VND/L	Feb :	26.8	
Cost of Water :	12,680.22	VND/kL	Mar :	28.0	
CO ₂ Emissions g/kWh of Electricity :	815	g/kWh	Apr :	29.2	
Window to Wall Ratio:	30%	%	May :	28.8	
Solar Reflectivity for Paint - Wall $$:	40%	%	Jun :	27.8	
Solar Reflectivity for Paint - Roof $$:	30%	%	Jul :	27.5	
Hot Water Boiler Efficiency :	80%	%	Aug :	27.4	
Roof U-value:	1.73	W/m².K	Sep :	27.2	
Wall U-value :	1.80	W/m².K	Oct :	27.0	
Glass U-value :	5.40	W/m².K	Nov :	26.7	
Glass SHGC :	0.57	Factor	Dec :	26.0	
AC System Efficiency :	2.70	СОР	Latitude:	11	Deg

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Creating Markets, Creating Opportunities

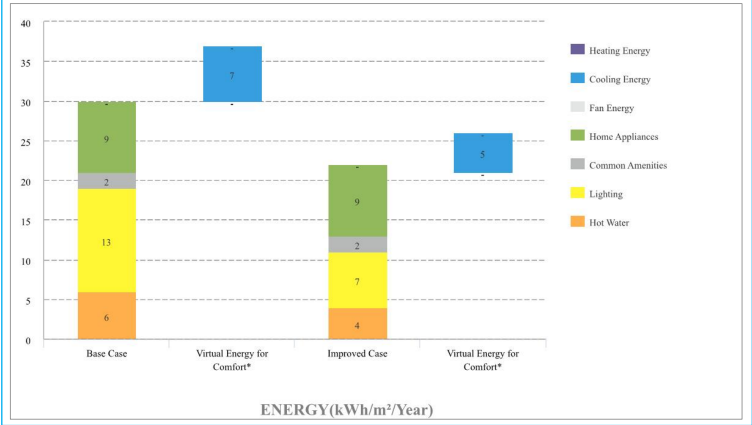
RESULTS

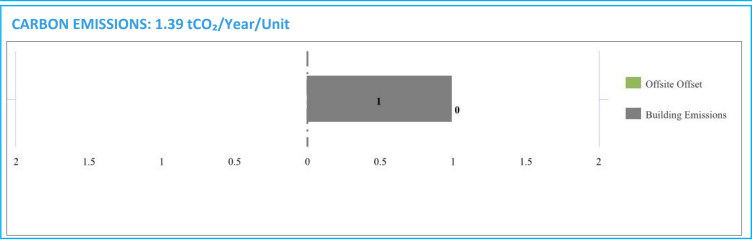
Final Energy Use	141.90 kWh/Month/Unit	Operational CO ₂ Savings	: 0.56 tCO₂/Year/Unit
Final Water Use	3.98 kL/Month/Unit	Embodied Energy Savings	[:] 86007.68 MJ/Unit
Base Case Utility Cost	432404.23 VND/Month/Unit	Incremental Cost	: 14,043,417.86 VND/Unit
Utility Cost Reduction	127,933.97 VND/Month/Unit	Payback in Years	:9.15 Yrs.
Energy Savings	250.75 MWh/Year	Water Savings	:6917.32 m³/Year
Embodied Energy in Materials Savings	25544.28 GJ	Aggregate Floor Space Including Multiplier	: 31980.96 m²

Energy Efficiency Measures 28.77%

ENERGY SAVINGS

Meets EDGE Energy Standard





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Excellence In Design For Greater Efficiencies Creating

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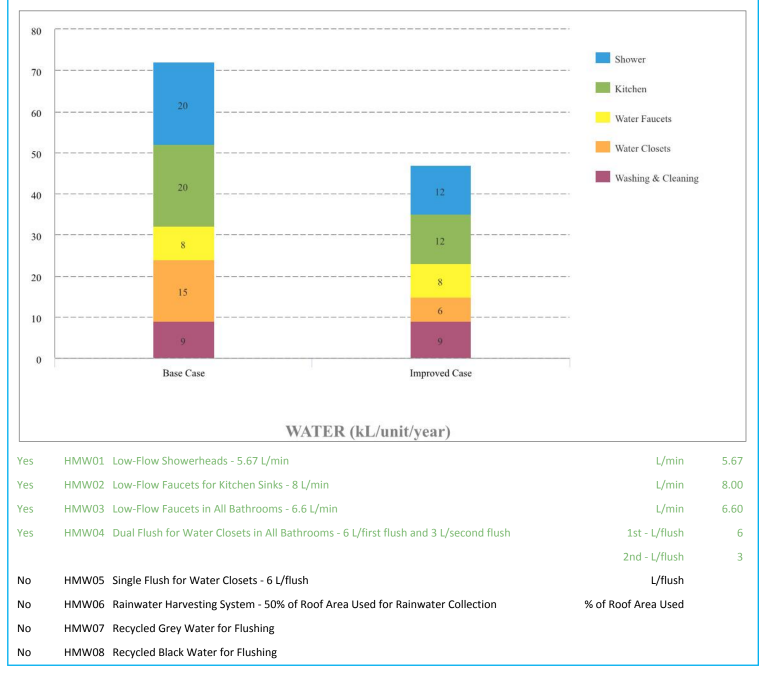
Yes	HME01 Reduced Window to Wall Ratio - WWR of 23.34%	WWR %	23.34
Yes	HME02 Reflective Paint/Tiles for Roof - Solar Reflectivity (albedo) of 0.33	SR	0.33
Yes	HME03 Reflective Paint for External Walls - Solar Reflectivity (albedo) of 0.71	SR	0.71
Yes	HME04 External Shading Devices - Annual Average Shading Factor (AASF) of 0.45	AASF	0.45
Yes	HME05 Insulation of Roof: U-value of 0.92		0.92
Yes	HME06 Insulation of External Walls : U-value of 2.2		2.20
No	HME07 Low-E Coated Glass : U-value of 3 W/m ² .K and SHGC of 0.45		
		SHGC	
No	HME08 Higher Thermal Performance Glass : U-value of 1.9 W/m ² .K and SHGC of 0.28		
		SHGC	
No	HME09 Natural Ventilation		
No	HME10 Ceiling Fans in All Habitable Rooms		
No	HME11 Air Conditioning System - COP of 3.5	COP	
No	HME12 High-Efficiency Boiler for Space Heating - Efficiency of 95%	% Eff.	
No	HME13 High-Efficiency Boiler for Hot Water - Efficiency of 95%	% Eff.	
No	HME14 Heat Pump for Hot Water - COP of 3	COP	
No	HME15 Energy-Efficient Refrigerators and Clothes Washing Machines		
Yes	HME16 Energy-Saving Light Bulbs - Internal Spaces		
Yes	HME17 Energy-Saving Light Bulbs - Common Areas and External Spaces		
Yes	HME18 Lighting Controls for Common Areas and Outdoors		
No	HME19 Solar Hot Water Collectors - 50% of Hot Water Demand	% Hot Water	
NO	Tivilis Solar flot water conectors - 50% of flot water Demand	Collector Area (m ²)/Unit	
No	LIME20 Solar Distanciation 25% of Total Energy Demond		-
No	HME20 Solar Photovoltaics - 25% of Total Energy Demand	% of Annual Electricity Use Capacity kWp/Unit	
No	HME21 Smart Meters	Capacity kwp/Unit	-
No		Course Ture	Diamaca
No	HME22 Other Renewable Energy for Electricity Generation	Source Type	Biomass
No	HME23 Offsite Renewable Energy Procurement - Equal to 100% of Total Operational CO2	% of Annual Electricity Use % Annual Operational CO2	
No	miles onsite renewable thergy Proturement - Equal to 100% OF Fold Operational CO2	% Annual Operational CO2 kWh/Year	
No	HME24 Carbon Offset - 100% of Total CO2	% Annual Operational CO2	-
No		tCO2/Year/Unit	
		iCO2/rear/Unit	-



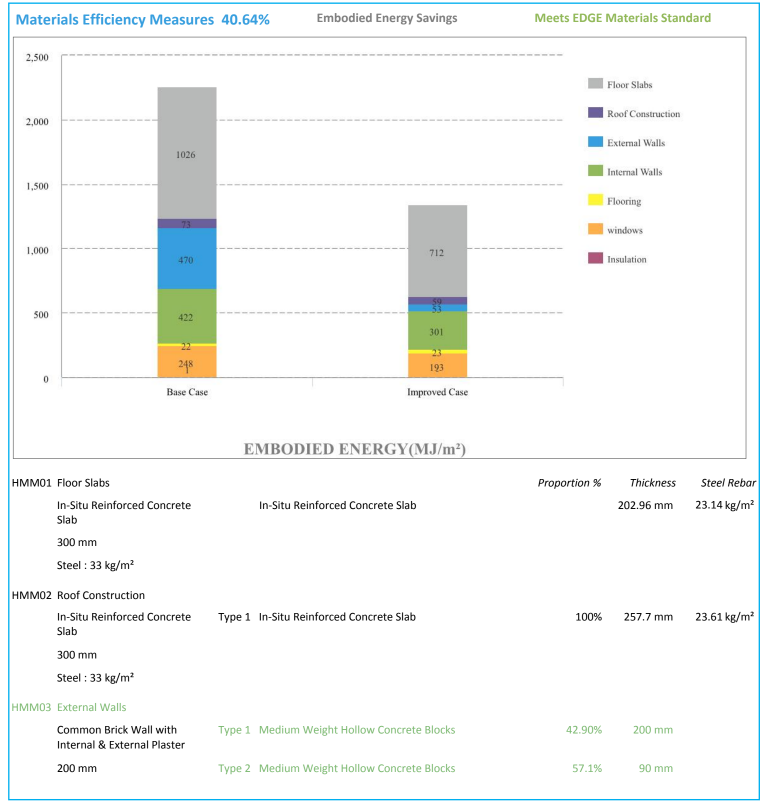
Water Efficiency Measures 32.77%

WATER SAVINGS

Meets EDGE Water Standard







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HMM04	Internal Walls			Proportion %	Thickness
	Common Brick Wall with Plaster on Both Sides	Type 1	Precast Concrete Panels	100%	
	100 mm				
HMM05	Flooring				
	Ceramic Tile	Type 1	Laminated Wooden Flooring	20.34%	
		Type 2	Ceramic Tile	79.66%	
нмм06	Window Frames				
	Aluminium	Type 1	Aluminium	100%	Single Glazing
	Single Glazing				
HMM07	Wall Insulation				
	Polystyrene		No Insulation		
	U : ~ 1 W/m²k				
HMM08	Roof Insulation				
	Polystyrene		Air Gap <100mm Wide		55 mm
	U : ~ 4 W/m²k				
	0. 4 W/III K				



EDGE Certification Checklist

Building Type	Certification Stage	Subproject Name
Homes	Preliminary	MSA - 1PN (1+1PN)
Energy Measures		Preliminary Audit Requirements
HME01	Reduced Window to Wall Ratio	> Calculation of "Glazing Area" and "Gross Exterior Wall Area" for each façade of the building and the average building area weighted WWR using the WWR calculator
		> All façade elevation drawings showing glazing dimensions and general building dimensions.
HME02	Reflective Paint/Tiles for Roof	> Building design drawings showing the roof material and roof finish.
		> Roof specification with solar reflectivity of the roof surface indicated.
		> Bill of quantities with the roof finish clearly marked.
HME03	Reflective Paint for External Walls	> Building design drawings showing the wall finish.
		> Wall specification with solar reflectivity of the wall's surface indicated.
		> Bill of quantities with the wall finish clearly marked.
HME04	External Shading Devices	> All façade elevation drawings highlighting the provision of horizontal and vertical shading devices.
		> Window details clearly showing the depth of the shading device and the calculation of the proportion.
		If vertical and horizontal shading are not provided on all windows, the design team will need to provide the output from the solar shading design software.
HME05	Insulation of Roof	> A roof construction detail drawing showing the type and thickness of insulation material. Ideally th roof detail drawing should be annotated with the U Value of the roof.
		> Calculations of U value either using the formula or U value calculators.
		> Manufacturer's data sheet of specified insulation material for the roof.
HME06 Insulation of External Walls	External walls construction detail drawing showing the type and thickness of the insulation materia Ideally the external walls detail drawing should be annotated with the U Value of the external wall	
		> Calculations of U value either using the formula or U value calculators.
		> Manufacturer's data sheet of specified insulation material for the external walls.
HME16	Energy-Saving Light Bulbs - Internal Spaces	> Lighting schedule listing type and number of bulbs specified.
		> Electrical layout drawings showing the location and type of all installed bulbs.
HME17	Energy-Saving Light Bulbs - External Spaces	> Lighting schedule listing type and number of bulbs specified.
		> Electrical layout drawings showing the location and type of all installed bulbs.
HME18	Lighting Controls for Corridors and Staircases	> Electrical layout drawings showing type and location of sensors/controls.
		> Specification of the sensors/controls from manufacturer.
Water Measures		Preliminary Audit Requirements
HMW01	Low-Flow Showerheads	> Plumbing drawings/specifications including make, model, and flow rate of the showerhead(s).
		> Manufacturer's data sheet for the showerhead(s) confirming the flow rate at 3 bar.
HMW02	Low-Flow Faucets for Kitchen Sinks	> Plumbing drawings/specifications including make, model, and flow rate of kitchen(s) faucet(s) or flor restrictor(s).
		> Manufacturer's data sheet for faucet(s)/flow restrictor(s) confirming the flow rate at 3 bar.
HMW03	Low-Flow Faucets for Washbasins	Plumbing drawings/specifications including make, model, and flow rate of the washbasin faucet(s) flow restrictor(s).
		> Manufacturer's data sheet for faucet(s)/flow restrictor(s) confirming the flow rate at 3 bar.
HMW04	Dual Flush for Water Closets	> Plumbing drawings/specifications including make, model, and flush volumes of water closet(s).
		Manufacturer's data sheet for water closet(s) with information on the flush volume of the main an reduced flushes.
Material Measure	25	Preliminary Audit Requirements
	Floor Slabs	 Floor sections showing build-up of the floor; or
HMM01		Non-factory data also that an effect of the state state state in the state of the s
HMM01		 Manufacturer's data sheet for specified building material if applicable; or

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HMM02	Roof Construction	 A section drawing of roof showing the materials and thicknesses; or
		> Manufacturer's data sheet for specified building material; or
		> Bill of quantities with the materials used for roof construction clearly highlighted.
HMM03	External Walls	> Façade drawings clearly marking the external wall specification selected; and
		> Drawings of the external wall sections; or
		> Manufacturer's data sheet for specified building material; or
		> Bill of quantities with the materials used for the external wall clearly highlighted.
HMM04	Internal Walls	> Drawings of the internal wall sections; or
		> Manufacturer's data sheet for building materials used for internal wall specifications if available; or
		> Bill of quantities with the materials used for the internal wall clearly highlighted.
HMM05 Flooring	Flooring	> Drawings clearly marking the flooring specification selected; or
		> Manufacturer's data sheet for building materials used for floor specifications; or
		> Bill of quantities with the materials used for the flooring clearly highlighted.
HMM06	Window Frames	> Façade drawings clearly marking the window frame(s) specification; or
		> Manufacturer's data sheet for glazing specified; or
		> Bill of quantities with the windows/window frames clearly highlighted.
HMM08	Roof Insulation	> Drawings clearly marking the insulation specification selected; or
		> Manufacturer's data sheet for insulation specified; or
		> Bill of quantities with the insulation materials clearly highlighted.

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