

Project Details

Project Name

Plaza Logistica Echeverria WH2

Number of Distinct Buildings 1

Number of EDGE Subproject(s) associated 1

Total Project Floor Area (m²) 27,596

Project Owner Name Plaza Logistica SRL

Project Owner Email asflia@gmail.com

Project Owner Phone Office 54 - 52361010

Share with Investor(s) or Bank(s)? No

Associated Subproject(s) Plaza Logistica Echeverria WH2

Subproject Details

Subproject Name Plaza Logistica Echeverria WH2

Retail Store Name Plaza Logistica Echeverria WH2

Subproject Multiplier for the Project 1

Certification Stage Preliminary

Status Pending certifier acceptance

Auditor

Certifier

Address Line1 Pedro B. Palacios 100

Address Line2

City Esteban Echeverria

State/ Province Buenos Aires

Postal Code B1805DYC

Country Argentina

Project Number 1000583010

Address Line1 Pedro B. Palacios 100

Address Line2

City Esteban Echeverria

State/ Province Buenos Aires

Postal Code B1805DYC

Country Argentina

Subproject Type New Building



Location Data



Basic Parameters

Type of Retail Warehouse	~	Landscaped Area (m²) 6,176.95
Site Area (m²) 38,620		
Car Parking None		Kitchenette
^{Use} 1 Shift (8hrs, 6d/wk)		



Building Data

Floors Above Ground (no.) 1		Floor to Floor Height(12.79	(m)		
Floors Below Ground (no.) 0		Gross Internal Area (m²) 27,596			
Default	User Entry		Set Point Temperture	9	
Gross Internal Area (m²) 27,596		Space Conditioning	Cooling & Heating	Cooling	Heating
Office Spaces (m²) 1,484	1,274.71	Office Spaces None			
Data Center (m²) 1,187	33.68	Data Center None			
Inventory Control (m²)	1,799.63	Inventory Control None			
Storage (m²) 11,869	21,543.66	Storage None			
Frozen Storage (m²)	0.0000001	Frozen Storage None			
Cold Storage (m²) 2,967	0.0000001	Cold Storage None			
Fruits & Vegetables Storage (m²) 2,967	0.0000001	Fruits & Vegetables Storage None			
Packaging (m²) 1,484	1,282.07	Packaging None			
Receiving & Shipping (m²) 1,484	1,202.71				
Restroom (m²) 1,162	253.16				
Mechanical & Electrical Room (m²) 206	206.34				



Building Orientation

Default	User Entry	Building Lengths Default	User Entry
	User Entry		User Enuy
Floor Plan Depth*** (m)	129.97	North -	
	123.37		
Main Orientation*** Southwest		South	
Southwest		-	
		East	
		-	
*** These parameters will be used to est		West	
exact details of the dimensions and orie complete the User Entry fields in the Bui		-	
orientation of the building will have a dire		Northeast	
C C		212.3	199.26
		Northwest 130.0	129.97
		Southeast 130.0	127.97
		100.0	127.37
		Southwest	400.00
		212.3	199.26

Building Systems

Does the building design include an AC system? $\ensuremath{\text{No}}$

Does the building design include a space heating system? $\ensuremath{\text{No}}$



Key Assumptions for the Base Case

Default	User Entry	Monthly Average Outdo	or Temperature (deg C)
Fuel Used for Electric Generator Diesel	Diesel	Monany Average Ouldo	
Fuel Used for Hot Water Generation	2.000.	Default	User Entry
Electricity	Electricity	Jan	
Fuel Used for Cooking	-	24.5	
Electricity	Electricity	Feb	
Fuel Used for Space Heating		23.4	
Electricity	Electricity	Mar	
% of Electricity Generation Using Diesel (% Ave Yrly)		21.3	
5.00%		Apr	
Cost of Electricity (\$/kWh)		17.6	
0.058		May	
Cost of Diesel Fuel (\$/L) 3.05		14.4	
Cost of Natural Gas (\$/L)		Jun	
0.53		11.2	
Cost of Water (\$/kL)		Jul 11.0	
0.10			
CO₂ Emissions from Electricity Generation		Aug 12.3	
(g/kWh)			
493.01		Sep 14.4	
Window to Wall Ratio (%)		Oct	
10.00%		17.2	
Solar Reflectivity for Paint - Wall (%) 30.00%		Nov	
Solar Reflectivity for Paint - Roof (%)		20.3	
30.00%			
Roof U-value (W/m ² .K)		Dec 23.0	
1.99			
Wall U-value (W/m ² .K)		Latitude (Deg) 34.60	
1.86		Average Annual Rainfal	
Glass U-value (W/m².K) 5.75		(mm)	
Glass SHGC (Factor)		950.00	
0.50			
Cooling System			
ASHRAE 90.1.2007	ASHRAE 90.1.2007		
AC System Efficiency (COP) 4.50			
Heating System			
ASHRAE 90.1.2007	ASHRAE 90.1.2007		
Heating System Efficiency (Eff.)			
1.00			



Final Energy Use (kWh/Month) 70,902.59

Final Water Use (m³/Month) 4,839.42

Base Case Utility Cost (\$/Month) 11,384.76

Utility Cost Reduction (\$/Month) 4,440.00

Energy Savings (MWh/Year) 542.00

 $\begin{array}{l} \mbox{Embodied Energy in Materials Savings (GJ)} \\ 50105.42 \end{array}$

Carbon Emissions (tCO₂/Year) 425.72

ENERGY SAVINGS

Downloaded date & time: 2019-10-29 07:37 38.91% | 40.21% | 59.78%

EDGE Assessment: v2.1.5

Operational CO_2 Savings (t CO_2 /Year) 271.19

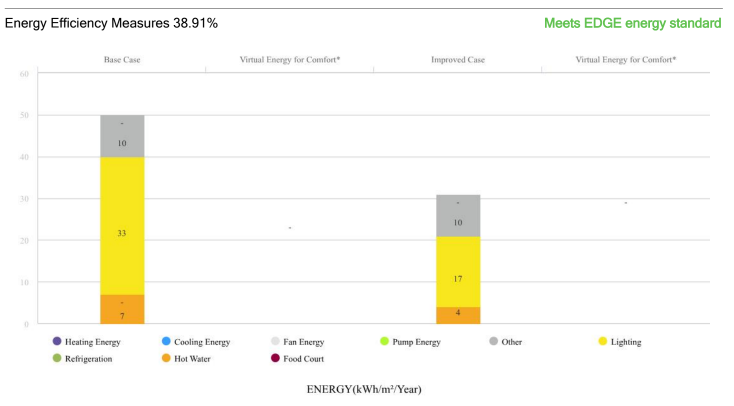
Embodied Energy Savings (MJ/m²) 1,815.68

Incremental Cost (\$) 1,096,192.97

Payback in Years (Yrs.) 20.57

Water Savings (m³/Year) 39595.64

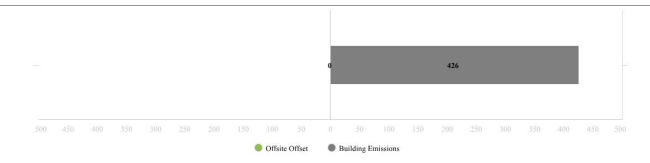
Total Subproject Floor Area (m²) 27596.00



* Virtual energy is the amount of energy that will be required based on the assumption that the retail will eventually install air conditioning or heating.



Carbon Emissions: 425.72 tCO₂/Year





Energy Efficiency Measures 38.91%

RTE01 Reduced Window to Wall Ratio - WWR of 6.84% Northeast 19.94	RTE18 Variable Speed Drives Pumps
Northwest 0.00 Southeast 0.00	RTE19 Sensible Heat Recovery from Exhaust Air - Efficiency of 60%
Southwest 4.41	DTE20 CO2 Senser/Demand Controlled Ventilation for Freeh Air
RTE02 Reflective Paint/Tiles for Roof - Solar Reflectivity (albedo) of 0.75	RTE20 CO2 Sensor/Demand-Controlled Ventilation for Fresh Air Intake
 SR 0.75 RTE03 Reflective Paint for External Walls - Solar Reflectivity (albedo) of 0.7 SR 0.70 	RTE21 High-Efficiency Condensing Boiler for Space Heating - Efficiency of 90%
RTE04 External Shading Devices - Annual Average Shading Factor (AASF) of 1	RTE22 High-Efficiency Boiler for Water Heating - Efficiency of 90%
RTE05 Insulation of Roof : U-value of 0.48 W/m ² .K 0.48	RTE23 Energy-Saving Light Bulbs - Sales Area
✓ RTE06 Insulation of External Walls : U-value of 5.43 W/m ² .K 5.43	RTE24 Energy-Saving Light Bulbs - Corridors and Common Areas
RTE07 Low-E Coated Glass : U-value of 3 W/m ² .K and SHGC of 0.45	RTE25 Energy-Saving Light Bulbs - External Spaces
RTE08 Natural Ventilation with Operable Windows for Corridors, Atrium, and Common Areas	RTE26 Occupancy Sensors in Bathrooms
RTE09 Air Economizers During Favorable Outdoor Conditions	RTE27 Higher Efficiency Refrigerated Cases
RTE10 Variable Refrigerant Flow (VRF) Cooling System - COP of 3.5	RTE28 Solar Hot Water Collectors - 50% of Hot Water Demand
RTE11 Air Conditioning with Air Cooled Screw Chiller - COP of 3.63	RTE29 Solar Photovoltaics - 25% of Total Energy Use
RTE12 Air Conditioning with Water Cooled Chiller - COP of 4.95	RTE30 Skylight(s) to Provide Daylight to 50% of Top Floor Area
RTE13 Ground Source Heat Pump - COP of 5.2	RTE31 Other Renewable Energy for Electricity Generation
RTE14 Absorption Chiller Powered by Waste Heat - COP of 0.7	RTE32 Offsite Renewable Energy Procurement - Equal to 100% of total Operational CO2
RTE15 Recovery of Waste Heat from the Generator for Space Heating	RTE33 Carbon Offset - 100% of Total CO
RTE16 Variable Speed Drives on the Fans of Cooling Towers	
RTE17 Variable Frequency Drives in AHUs	RTE34 Insulation for Cold Storage Envelope : U-value for Exterior & Internal wall, Floor & Roof slab and Window Glass
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	RTE35 Improved System for Cold storage with Air Cooled Screw Chiller - Avg COP of 4

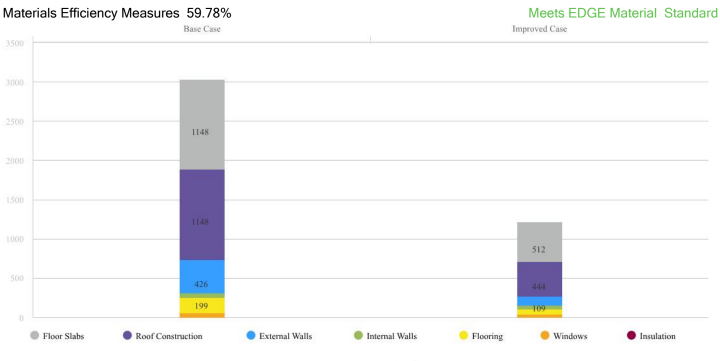


WATER SAVINGS





Embodied Energy Savings



EMBODIED ENERGY(MJ/m²)



EDGE Assessment: v2.1.5

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38.91% | 40.21% | 59.78%

Proportion % Thickr	iess (mm) Stee	l Rebar (kg/m²)
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			r ropordori /u		eteer tebal (tight)
RTM01	Floor Slabs In-Situ Reinforced Concrete Slab 350 mm Steel : 35 kg/m ²	In-Situ Reinforced Concrete Slab		120	20
RTM02	Roof Construction In-Situ Reinforced Concrete Slab 350 mm Steel : 35 kg/m ²	Type 1 Steel (Zinc or Galvanised Iron) Sheets on Steel Rafters	100 %		
RTM03	External Walls	Type 1 Steel Profile Cladding	88 %		
	Common Brick Wall with Internal & External Plaster 200 mm	Type 2 Medium Weight Hollow Concrete Blocks	12 %	200	
RTM04	Internal Walls Common Brick Wall with Plaster on Both Sides 100 mm	Type 1 Cored (with Holes) Bricks with Plaster on Both Sides	100 %	150	
RTM05	Flooring Ceramic Tile	Type 1 Finished Concrete Floor	100 %		
RTM06	Window Frames Aluminium Single Glazing	Type 1 Aluminium	100 %		Single Glazing
RTM07	Wall Insulation Polystyrene U : ~ 1.86 W/m²k	No Insulation			
RTM08	Roof Insulation Polystyrene U : ~ 1.99 W/m²k	Glass Wool		80	



EDGE Certification Checklist

Building Type	Certification Stage	Subproject Name
Retail	Preliminary	Plaza Logistica Echeverria WH2
Energy Measure	es	Preliminary Audit Requirements
RTE01	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.
RTE02	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.
RTE03	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.
RTE05	Insulation of Roof	A roof construction detail drawing showing the type and thickness of insulation material. Ideally the 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.
RTE06	Insulation of External Walls	External walls construction detail drawing showing the type and thickness of the insulation material. Ideally the external walls detail drawing should be annotated with the U Value of the external walls.
		✓ Calculations of U value either using the formula or U value calculators.
		✓ Manufacturer's data sheet of specified insulation material for the external walls.
RTE23	Energy Saving Light Bulbs- Sales Area	Lighting schedule listing type and number of bulbs specified.
		Electrical layout drawings showing the location and type of all installed bulbs.
RTE24	Energy Saving Light Bulbs- Corridors and Common Areas	Lighting schedule listing type and number of bulbs specified.
		Electrical layout drawings showing the location and type of all installed bulbs.
RTE25	Energy Saving Light Bulbs- External Areas	Lighting schedule listing type and number of bulbs specified.
		Electrical layout drawings showing the location and type of all installed bulbs.



Water Meas	ures	Preliminary Audit Requirements
RTW01	Dual Flush for Water Closets in Bathrooms	 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 and reduced flushes.
RTW02	Water-Efficient Urinals in all Bathrooms	 Plumbing drawings/specifications including make, model, and flush volume of the urina (s).
		✓ Manufacturer's data sheet for urinal(s) with information on the flush volume.
RTW03	Aerators for Faucets/ Auto Shut-Off Faucet	 Plumbing drawings/specifications including make, model, auto shut-off mechanism and flow rate of the washbasin faucet(s)
		✓ Manufacturer's data sheet for faucet(s)/flow aerator(s) confirming the flow rate at 3 bar
RTW04	Water-Efficient Faucets for Kitchen Sinks	 Plumbing drawings/specifications including make, model, and flow rate of kitchen(s) faucet(s) or flow restrictor(s).
		 Manufacturer's data sheet for faucet(s)/flow restrictor(s) confirming the flow rate at 3 bar.
Material Mea	asures	Preliminary Audit Requirements
RTM01	Floor Slabs	✓ Floor sections showing build-up of the floor; or
		✓ Manufacturer's data sheet for specified building material if applicable; or
		\checkmark Bill of quantities with the floor slab specification clearly highlighted.
RTM02	Roof Construction	\checkmark 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.
RTM03	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
		\checkmark Bill of quantities with the materials used for the external wall clearly highlighted.
RTM04	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.
RTM05	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.



RTM06	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.
RTM08	Roof Insulation	\checkmark Drawings clearly marking the insulation specification selected; or
		 Manufacturer's data sheet for insulation specified; or
		\checkmark Bill of quantities with the insulation materials clearly highlighted.