THIS CERTIFIES THAT

EDIFICIO MULTIFAMILIAR ROOF GARDEN 326 Unit(s)

HAS ACHIEVED AN

EDGE PRELIMINARY CERTIFICATE

CERTIFICATE NUMBER

GP2-PER-24103010213373-326-P



Exemplifying achievement in the following areas:

24%

Energy Savings

42%

Water Savings

57%

Less Embodied Carbon in Materials

18.72 tCO₂/year Operational CO₂ Emissions

8.65 tCO₂/year Operational CO₂ Savings

DEVELOPED OR OWNED BY

EV INMOBILIARIA BARRENECHEA S.A.C.

CERTIFIED BY

Green Business Certification Inc. (GBCI)

Peter Templeton

Peter Templeton, President and CEO DATE OF ISSUE: 11-APR-2025







THIS CERTIFIES THAT

EDIFICIO MULTIFAMILIAR ROOF GARDEN AV. JOSE GALVEZ BARRENECHEA MZ. A, LOTE 2-3 URBANIZACION LA CALERA SAN BORJA, LIMA L-41 Peru

DEVELOPED OR OWNED BY

EV INMOBILIARIA BARRENECHEA S.A.C.

HAS ACHIEVED AN

EDGE PRELIMINARY CERTIFICATE

CERTIFICATE NUMBER

GP2-PER-24103010213373-326-P

WAS AUDITED BY

Reynaldo Junior Percca Carbajal EDGE Software Version: v3.0.0

CERTIFIED BY

Green Business Certification Inc. (GBCI)

Peter Templeton, President and CEO

GREEN BUSINESS CERTIFICATION INC.TM

DATE OF ISSUE 11-APR-2025

DATE OF EXPIRY

12-APR-2028

ENERGY MEASURES

Reduced Window-to-Wall Ratio Exterior Shading Devices Insulated Roof

WATER MEASURES

Water-efficient Showerheads Water-efficient Faucets in Bathrooms Efficient Water Closets Water-efficient Faucets in Kitchen

MATERIALS

Material-efficient Bottom Floor Slab - Concrete Slab | In-situ Reinforced Conventional Slab

Material-efficient Bottom Floor Slab - Concrete Slab | Filler Slab

Material-efficient Floor Slabs - Concrete Slab | In-situ Reinforced Conventional Slab

Material-efficient Floor Slabs - Concrete Slab | Filler Slab

Material-efficient Floor Finish - Wood | Laminated Wood

Material-efficient Floor Finish - Tiled | Ceramic Tiles

Material-efficient Roof Slab - Concrete Slab | In-situ Reinforced Conventional Slab

Material-efficient Roof Slab - Concrete Slab | Filler Slab

Material-efficient Exterior Walls - Brick Wall | Cored Brick (25-40% voids) with External and Internal Plaster

Material-efficient Exterior Walls - Concrete In-Situ | Reinforced Concrete Wall Material-efficient Interior Walls - Brick Wall | Cored Brick (25-40% voids) with External and Internal Plaster

Material-efficient Interior Walls - Concrete In-Situ | Reinforced Concrete Wall

Material-efficient Window Glazing - Single Glazing Material-efficient Window Glazing - Single Glazing

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The EDGE standard requires 20% efficiencies in energy, water and materials compared to a local benchmark. Predicted efficiencies are not a guarantee of future operational performance. Energy savings may be associated with virtual energy for comfort depending on the presence of heating and cooling systems. Virtual energy does not contribute savings to utility bills.

This certificate is issued by the Certifier based on information provided by the client and the audit by the Auditor, and is subject to the terms and conditions of the Certifier. Contact edge@ifc.org if the above measures are not consistent with your observation on the project.



