THIS CERTIFIES THAT

Campus UMA

HAS ACHIEVED AN

EDGE CERTIFICATE

CERTIFICATE NUMBER

GP2-MEX-18100210044984

Exemplifying achievement in the following areas:

53%

Energy Savings

89%

Water Savings

68%

Less Embodied Energy in Materials

1.86 tCO₂/year
Operational CO₂ Emissions

23.72 tCO₂/year
Operational CO₂ Savings



DEVELOPED BY
Universidad del Medio Ambiente

CERTIFIED BY

Green Business Certification Inc. (GBCI)

Makesh Ramonfam

Mahesh Ramanujam, President and CEO, Green Business Certification Inc.

DATE OF ISSUE: 04-MAR-2019







THIS CERTIFIES THAT

Campus UMA
Camino al Castellano #4
San Mateo Acatitlán
Valle de Bravo, Estado de México 51200
México

DEVELOPED BY

Universidad del Medio Ambiente

HAS ACHIEVED AN

EDGE CERTIFICATE

CERTIFICATE NUMBER

GP2-MEX-18100210044984

WAS AUDITED BY

David Dominguez

EDGE Software Version: v2.1.1

CERTIFIED BY

Green Business Certification Inc. (GBCI)

Makesh Ramonfam

Mahesh Ramanujam, President and CEO, Green Business Certification Inc.



DATE OF ISSUE

04-MAR-2019

ENERGY MEASURES

Reduced Window to Wall Ratio
Reflective Paint for External Walls
External Shading Devices
Insulation of Roof
Insulation of External Walls
Natural Ventilation for Classrooms
Energy Saving Light Bulbs for Internal Spaces
Energy Saving Light Bulbs for External Areas
Solar Hot Water Collectors
Solar Photovoltaics

WATER MEASURES

Low-Flow Faucets
Dual Flush Water Closets
Water-Efficient Urinals
Water-Efficient Faucets for Kitchen Sinks
Rainwater Harvesting System
Water Efficient Landscaping
Black Water Treatment and Recycling System

MATERIALS

Floor Slabs - In-Situ Reinforced Concrete Slab
Roof Construction - Asphalt Shingles on Timber Rafters
Roof Construction - Clay Roofing Tiles on Timber Rafters
External Walls - Timber Weatherboard on Timber Studs
External Walls - Compressed Stabilized Earth Blocks
Internal Walls - Compressed Stabilized Earth Blocks
Flooring - Finished Concrete Floor
Flooring - Stone Tiles/Slabs
Window Frames - Timber

www.edgebuildings.com

EDGE is a registered trademark of IFC. ©IFC 2019

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.



