



Executive Presentation

Ago 2023

Mission & Vision

- *Be an efficient Organization of excellence that builds a safer, more comfortable and more efficient world with the promotion of the most innovative and productive technology, which fully satisfies the expectations of our customers, creating sustainable value by providing consultancy around Solutions that mitigate greenhouse gases.*
- *Be the Leading organization in Mexico that, due to its quality and efficiency, generates solutions that satisfy the demand of Energy and provides quality experiences that allow our Customers to mitigate their carbon footprint through the application of our services.*



Photo: Solar Meal with His Excellency Anthony Wayne, US Ambassador for Mexico.

Interior of the Embassy of the United States in Mexico, Mexico City.

Team Experience with Public and Private Entities

- Our Partners have more than 25 years in the Mexican Energy sector. They have worked and collaborated with:

Public Sector



Private Sector



NGOs



Our Experience

- The group of founding partners has participated as Technical Leaders in:
 - MIREC WEEK (2013 – 2019)
 - Solar World Congress 2013
 - National Action Party Lobbying Group (2006 – 2012)
 - Lobbying Group of the Institutional Revolutionary Party (2013 - 2018)
 - Transition Team of President Elect Andrés Manuel López Obrador. (2017 – 2019)
 - Advisors to the Ministry of Energy (SENER) and the Ministry of the Environment and Natural Resources (SEMARNAT)
 - Advisors with the following organizations: German Chamber of Commerce, Institute for Energy Saving and Diversification of Spain, Laboratory of Almeria (Spain), Mexican Energy Council, Secretariat of Economic Development of CDMX, etc.
- We have realized Solar Energy Events for:
 - Presidency of the Republic of Mexico
 - Senate of the Republic
 - U.S. Embassy
 - UK Embassy
 - Secretary of Energy (SENER)
 - Welfare Secretariat
 - Secretariat of Agriculture and Rural Development (SADER)



Our experience

- ISO 50001 Audit in BMW Mexico, 2022
- Development of a Self Supply Generation Permit for Tequila Don Julio Mexico, 2022
- Development of a Self Supply Generation Permit for LEGO Mexico, 2022
- Study of technical feasibility of Power Generation in LEGO Mexico, 2022
- Study case for Power Generation in LEGO Mexico, 2021
- Formulation of a Business Plan for a Solar Power plant, CDMX case, 2020.
- Analysis and Decision-Making Model based on Primary and Secondary Energy for the Ministry of Energy, 2019
- Energy Audits for BBVA Bancomer, 2017
- Development of a Self Supply Generation Permit for Tequila Don Julio Mexico, 2016
- Baseline development for energy consumption in BBVA Bancomer branches, 2016
- Evaluation of Cogeneration projects for Honeywell International, 2014
- Energy Audits for Honeywell International, 2013
- Energy Audits for the Government of the State of Puebla, 2012



Some of our Projects

•

Investment Grade Audit



citi
6666 Periferico Avenue
México City, México

Prepared for:
Ing. Carlos Castro
Asset Manager
Citi Realty Services
September 30, 2011

Prepared by:
Honeywell Building Solutions

This budget proposal is intended to be used for review and budget development only. A final proposal will be provided once requirements are confirmed.



ESTUDIO DE CALIDAD DE LA ENERGÍA EN
ELEVADORES DE TORRE BBVA BANCOMER

Marzo 2017



MEDIDAS DE AHORRO DE ENERGÍA - REFORMA



BBVA BANCOMER – MEDIDAS DE AHORRO
DE ENERGÍA
TORRE REFORMA




Thank you



Jose Celis 



jose.celis@infinitemail.com 

www.mitigaCO2.net 