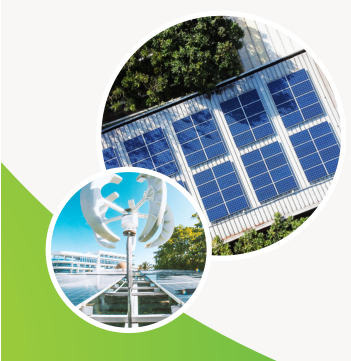
Who are we?



We are a unit, focused on the development of projects and businesses associated with Efficient Energy Management (EEM), through energy efficiency and the implementation of Non-Conventional Renewable Energy Sources (NCRES).

The Unit of Energy Efficiency was born from an ESCO model (Energy Service Company) whose purpose is business management around the efficient use of energy resources from the analysis, design, structuring and implementation of projects with clean energy.

Financing Motors

- + Financing with own funds.
- + Conventional operating or capital loan.
- + Capital or operating leasing.
- + Management of resources before banks and financing funds.

Customers

- + Ministry of Energy.
- + Departmental Government of the Archipelago of San Andres, Providence and Kethleena.
- + National University Caribbean Headquarters.
- + Inter-American Development Bank
- + Mayor's Office of the Municipality of Providence.

Contact us:

Commercial Service Line: (8) 512 8024 Street 1 N°1B-58 North End San Andres, Island

www.eedassa.com









Projects

- > Public lighting in Caribbean islands.
- Implementation of Non-Conventional Renewable Energy Sources in fishing terminals.
- > Floating photovoltaic installations.
- Photovoltaic installations in hospitals.
- > Electric transport system.
- > Replacement of efficient appliances.
- > Socialization of energy efficiency and renewable energies.
- Advice and bioclimatic implementation in buildings.
- Implementation of photovoltaic energy self-generation in educational centers.



Services

- Formulation, development and turnkey delivery of self-generation projects from non-conventional sources of renewable energies (NCSRE), excluding the operation, maintenance or commercialization of energy or services associated to the energy support systems.
- Development of energy audits for the implementation of energy efficiency and / or nonconventional sources of renewable energy.
- > Advice and consultancy on energy efficiency and non-conventional sources of renewable energy.
- > Design, formulation, and preparation of energy projects for public and private entities.
- Socialization and awareness of clients in energy efficiency and non-conventional sources of renewable energy.

Other Services

- Monitoring and analysis of energy information with emphasis on energy efficiency and nonconventional sources of renewable energies.
- Accompaniment to state entities, nongovernmental organizations or entities specialized in the development of plans, programs, projects and initiatives for energy efficiency and nonconventional sources of renewable energy.
- Management of energy information and data mining.
- Design and implementation of home systems.
- Solutions that are environmentally friendly with mobility

Products:

1. Alternative Energy system.

2. Efficient Lighting systems.

3. Electric Transport systems.

4. Home automation systems.