

ACCELERATING THE TRANSITION TO THE SUSTAINABILITY

Efinetino.org

OVERVIEW



Expertise



Energy + environme



Work + Economy

Appraise Opportunities

Servicios



DesignStrategies



Evaluate Performance

nt

Our Values



Quality

We work to achieve the highest standards and update us with the latest innovations.



Integrity

Our advice is consistent, honest and impartial.



Commitment

We commit to the needs of our customers and employees.



Sustainability

We lead by example and support others in managing the planet's resources.

Our Experience









Buildings + vehic + Industry

We help our clients improve efficiency and other opportunities to improve asset management, resource consumption, waste utilization, increased availability, reduced losses and improved asset user satisfaction.

Buildings and industry, offer largescale opportunities to improve total unit costs, asset profitability, efficiency and productivity of asset use, increased satisfaction in the service provided by assets, at the lowest possible cost.

With the use of digital technology, we constantly evaluate the indicators of costs, utilization of capacity availability, efficiency, profitability and service, as well as, we design strategies for the use, reduction and reuse of waste, downtime and losses; at the same time, that we evaluate the effectiveness of programs designed for that purpose..

Moving people and things can use more than a third of all energy consumed.



Energy + Environment

We help our customers accelerate the transition to the use of clean and renewable energy solutions, while supporting the implementation of energy and water efficiency, reducing polluting emissions and other opportunities economic regulation offers.

Renewable energy is critical to achieving a clean energy future.

At Efinetico, we evaluate the opportunities for renewable energy resources, both electric and non-electric, such as hydrogen and biogas. We develop programs and policies to support them effectively and cost-effectively.

We use our experience improve energy efficiency, reduce peak demand, improve energy and gas procurement, change the types of fuel used and achieve energy and climate objectives.

The treatment of water, its reuse and stabilization, allows to reduce the impact on the environment. As well as, GHG reduction development.

Our work includes the evaluation of technical problems; modelling of scenarios, resource potential and markets; design volunteer programs (incentives, funding and others); creating realistic business cases; and advice on regulatory mechanisms and policies.



Work and Economy

We help promote sustained, inclusive and sustainable economic growth; full and productive employment, with decent, inclusive and equal work for all.

With the design and implementation of innovation programs, we seek to generate sustainable economic growth and improve working conditions and opportunities.

At Efinético, we focus on developing the knowledge, skills and technological resources that allow more people to do their work more productive, challenging and that improves their quality of life. At the same time, opportunities for personal and professional development are generated for many more.

We use models and experience to help companies from various sectors, to grow in new markets and with new products, in this way generate value and greater job opportunities.

We identify these opportunities for growth and business efficiency, based on market diagnostics, trend analysis, business case studies, among others..



Our Services

Services Overview

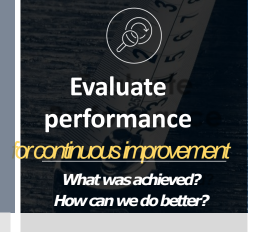


- · Potential studies
- Technology Reviews
- Market assessments
- Business case analysis
- · Profitability and Cost/Benefit
- Transportation Optimization + Construction



- · Policies and framework law
- Comprehensive plans
- Incentive Programs
- Financing mechanisms
- Facilitative strategies
- · Codes and standards
- Design of new products

Manage Programs



- Recruit participants
- Web/IT Solutions
- Call Centers
- Processing ghg reduction certifications
- Project Management
- Related taskss

- Baseline studies
- Impact assessments
- Process Evaluations
- Evaluation planning
- Strategic reviews
- Performance benchmarking

Enabling the >> Strategic **support** Advice

engage stakeholders | regulatory support | technical support | decision support

Our keys to success?

An approach designed to maximize customer value, an incredibly strong and experienced team, and a deep dedication to our mission.

Our models

Intuition is great, but data is better.

Our work is supported by sophisticated models that forecast performance, expected outcomes, clean energy demand, energy efficiency and the performance of new products, under a variety of technical, economic and market scenarios and constraints.

DEMAND RESPONSE

ENERGY EFFICIENCY

Under market condition and regulatory opportunities, it is determined

el potencial de encontra beneficio.

Modelos

BIOGAS

of the waste, assessment of the potential for generation and coating of methane

> Simulation of the generation and measurement of catchment

Simular la realidad de mercado, valoración From the characterization, financiera y simulación técnica de proceso.

DECARBON **ZATION**

Baseline calculation, and online carbon footprint measurement. **Facilitates** certification processes

ELECTRIC VEHICLES

Electric vehicle adoption model. Incorporating real records of km traveled and characteristic of vehicle

Our Approach!

Our work is based on solid analytics; in the deep experience that informs not only what is best but what is viable; and in clear and convincing communications, both with customers and their stakeholders.



RESEARCH AND ANALYSIS

In-depth, quantitative and/or qualitative analysis of market, economic and technical issues.



STRATEGIC COUNCIL

Recommendations rooted in best practices, sound analysis and deep expertise.



COMMUNICATIONS

Clear and well-written reports.

Narrative at the executive level

Effective tools for decision making.

Experiencia

We are committed to moving the needle in adopting creative solutions to improve sustainability, through quality research, experience-based information and clear communications.

Because we believe that the alternative is based on conjecture, or on intuition and reports that accumulate dust; it just won't get us where we need to go.

