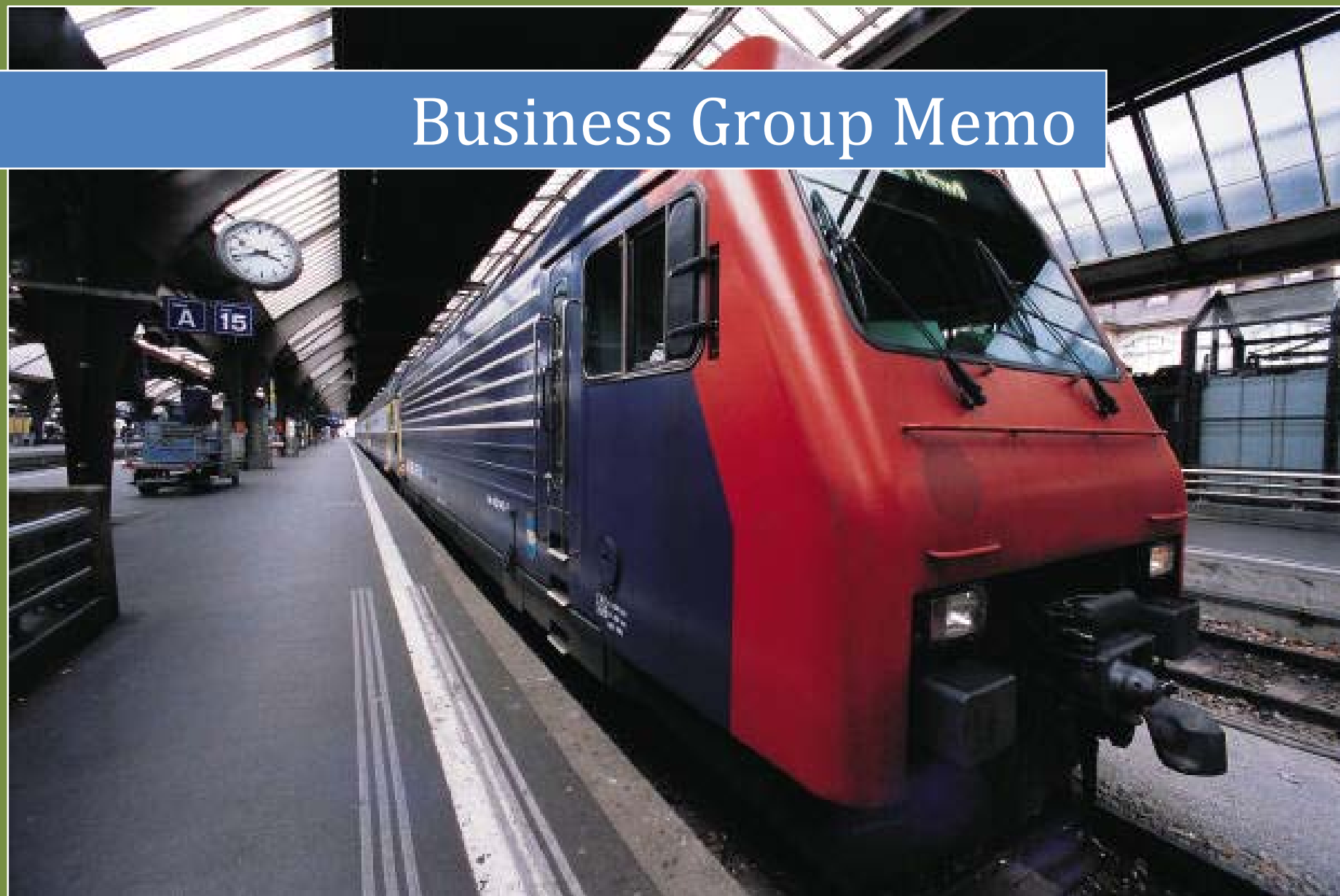


2010

Business Group Memo





Because a new energetic model is possible



SYNERGY AMONG THE BUSINESS GROUP

Solaria Energías Renovables, supported by a strong business group composed of construction companies, agricultural, forestry or irrigation, accumulates the necessary experience to undertake large projects, thanks to a highly qualified technical staff and the synergies within the group.

“The world will not evolve past its current state of crisis by using the same thinking that created the situation”.

Albert Einstein



Porque un nuevo modelo energético es posible



- Construcción
- Energías Renovables
- Forestal
- Regadío
- Agropecuario
- Recuperaciones ambientales
- Gestión de residuos



AREAS OF ACTIVITY

Construction
Renewable Energy
Forestry
Irrigation
Agricultural
Environmental
Remediation
Waste management

ÍNDEX

- *Solaria Energías Renovables* presentation
- *Group description. Strengths*
- *Iniexsa (Inversiones Inmobiliarias de Extremadura)* presentation
- *Agribusiness Feaga* presentation
- *Carya Bosques Extremeños* presentation
- *Biogas*
- *¿why the Group to undertake big projects?*



Avd Virgen de la Montaña
Nº8, 4º Izquierda
10002 Cáceres
Spain
Tlf: 927 243 643
Fax 927 227 668



Calle de San Antón
Nº9, 3º
10002 Cáceres
Spain
Tlf: 927 243 463
Fax 927 227 668



Avd Virgen de la Montaña
Nº8, 4º Izquierda
10002 Cáceres
Spain
Tlf: 927 243 463
Fax 927 227 668



Agroindustrias Feaga, S.L.

Avd de Extremadura
Nº 1
10004 Casar de Cáceres
Caceres
Spain
Tlf: 927 243 463

YEAR
2010

FEBRUARY

Business Group

SOLUTIONS FOR A NEW MODEL

The current energy model is unsustainable because

it cannot provide a

positive future to all

mankind. The oil

depletion and

environmental impacts

put in danger the health

of the planet.. Reflection

is needed by society that

can devise a new energy

model aimed at ensuring

energy supplies while

protecting the

environment.

You should notice that we

owe to ourselves and to

the generations that

follow us, leave a better

environment for

integrating renewable

energy



We need to undertake changes to solve the problem of the current energetic mode

In a society where the current energy model has become unsustainable for our planet, is established a new world order in which renewable energies will play a decisive role. Joining **mobility, air conditioning, energy production** and profitability, as a paradigm of ecological and economic sustainability, is not a distant future scenario. Today it's reality. From *Solaria Energías Renovables* we want to promote the creation of a necessary new context.



A radical change of mindset is necessary, and countries like Spain, the world leader in production and R&D in renewables, are aware that the new sustainable energy model is trying to be implemented, and in turn renewables will be an engine for a new global economic model. That is why in areas with higher rates of solar radiation, like in Extremadura, they are privileged.





Solaria Energías Renovables

BECAUSE A NEW ENERGETIC MODEL IS POSSIBLE



SOLARIA Energías Renovables S.L. is a company from Extremadura (Spain) dedicated to all kinds of renewable energy projects. We can make the design, engineering, support, implementation and sale of solar plant projects according to the needs proposed by our clients; from large

Grid-Connected Photovoltaic Plants, to isolated photovoltaic systems, Solar Energy for buildings and project maintenance. Also Solaria is involved in other projects within the renewable energy sector such as wind, geothermal and biomass.



CUSTOM SOLUTIONS

- ENERGY EFFICIENCY STUDIES.
- BIOGAS
- BIOMASS
- WIND AND MICROEÓLICA
- GEOTHERMAL
- AIR CONDITIONING.
- MOBILITY
- SOLARPARKS

SYNERGY between Production, Climate control and Mobility

RELEVANT PHOTOVOLTAIC PROJECTS

Engineering and execution of a Solar Photovoltaic Park in the municipal area of **Casar de Caceres**, with a power of **1.200 Kw**



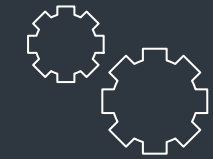
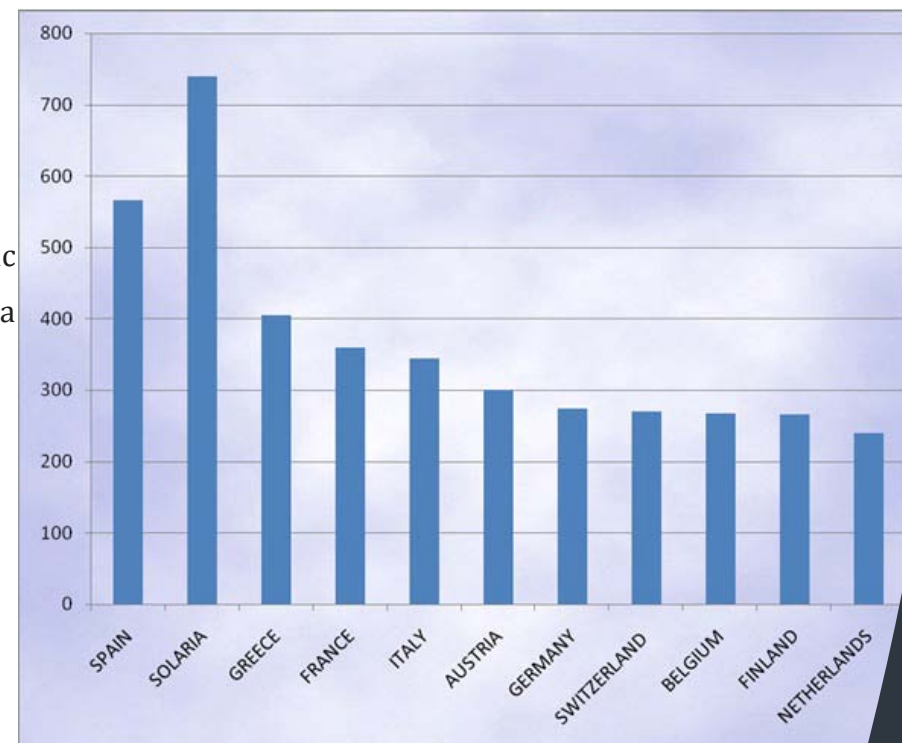
Engineering and execution of a Solar Photovoltaic Park in the municipal area of **Don Benito**, with a power of **1.600 Kw**:



PROJECTS ONGOING OF SEVERAL MEGAWATTS

EFFICIENCY IN TERMS OF PRODUCTION

We want to emphasize the fact that we are not a large company in terms of size but in relation to production efficiency (kWh/kWp/year):



PRODUCTION

We must find a balance between electricity consumed that is purchased from the grid and generated by renewable sources and green unlimited. In houses customers can become producers selling electricity to the grid from the surplus energy generated.



CLIMATE CONTROL

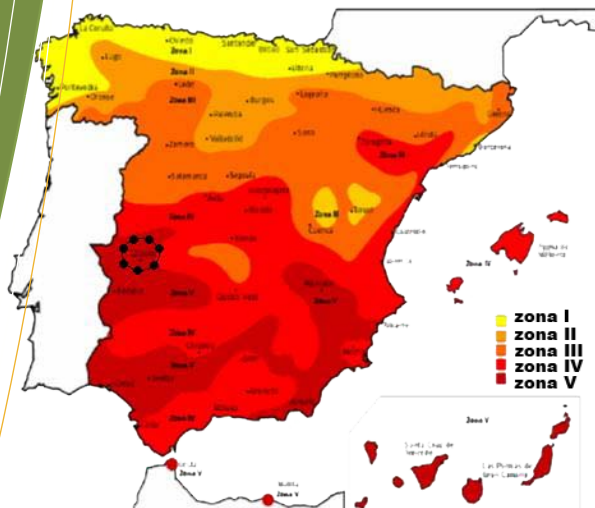
But higher energy consumption that occurs in homes today are directed to the cooling of our homes. The same systems we use for electricity are used to air condition the building with the surplus heat produced in the process



MOBILITY

The electric motor technology and storage have advanced dramatically. Governments prevail through tax incentives and grants. The energy we produce is used to provide mobility and in turn generates revenue as vehicles can store energy and sell the surplus not used on the grid

We have a strategic situation with a sunny climate the whole year: (Zone 5).



NEW opportunities

The synergies that have the combined use of various production technologies with the interactions in sustainable mobility based on electrical mobility or biogas, and the advantages that this last technology presents in relation to health, nutrient and reused water, that today more than ever, agricultural, energy production, mobility and air conditioning are presented in hand on new projects.

If one is to generalize as it already happens in some places, that wind, photovoltaic and solar thermal are now more competitive than the use of small diesel generators, and the presence of direct public support, the carbon credits or the difficulty of communications make these energy production systems extremely interesting.



Solaria, Iniexsa, Feaga y Carya.

Four companies and four complementary sectors supported by the Group trajectory and the human quality of its staff.

Solaria Energías Renovables was born into a group with extensive experience in optimization of resources of different types, being on this path where we find abundant resources (sun and earth) with the technology and socio-political constraints that allow its remarkable enhancement through energy production, thus encourages our appearance on the market.

Among the technologies that operate highlights photovoltaic two axes tracking, but also makes installations in fixed structures. In climate control it has proven experience in solar thermal, biomass and geothermal power and we also have wind installations, so we are able to offer our customers the facility that best fits your available resources and their specific conditions.

The Group that Solaria leads has among its

companies owned or associated with a dynamic set of professionals with a high level of expertise and proven in their field of activities, among which, the technical teams of **Carya Forest Extremeños** that has the highest levels in the control and application of water in agricultural and forestry systems, **INIEXSA** with experience in infrastructures development and construction of residential areas, or **Feaga Agroindustrias** more than a decade of experience integrating and minimizing the impact environments and upgrading waste management.

Within this context and due to the idiosyncrasies of these four companies of the corporate group, we are able to provide the best care to our clients

Some information channels strengthened by the close relationship between all companies in the business group and the closeness of their business addresses allows fluid communication and synergy between all that is materialized in constant innovation and development. The fact that the group shares some of their departments such as finance or legal, that its technicians are accustomed to work together

“In R&D Solaria is the spearhead of the Group”

on many joint projects allows client level to operate as a single entity with each partner to take charge of each of the project aspects from conception to maintenance, work and operation.

Positioning

The nature of small business groups allows us to position ourselves at least in two distinct ways:



Real synergy that allows for global attention to customers

1- As developers, builders and operators of small-entity, which in energy terms are among the few kW to 10 MW, and economically represent a range from a few thousand euros to 40 to 50 million.

2- As part of unions or partnerships in collaborations of larger projects in our technical specialties: solar photovoltaic, wind, biogas, etc. have been studied in these projects. Our involvement, which range

leads the union, to specific technical units. As usual we study our customer's proposals, our staff and our systems. If proposals are feasible we propose the customer several ways to address them, if not, we suggest the amendments which would bring such proposals to the viability, offering alternatives that in our view would seem more interesting, looking for partnerships that supplement the project

facilitating their viability or increasing their profits, not only economic but social and environmental.

Some of the group companies have been operating for decades and do so with the intention to remain in the sectors, regions or countries where they settle, enhancing the clients' capabilities, institutions and local resources towards the medium and long term.

I+D+i.

Solaria Energías Renovables innovates in communication systems

In R&D Solaria is the spearhead of the group due to the need for the company to interpret the evolution of a young industry in continual development. Thus the strength of the Group lies in the complementarity and diversity of its component companies to act on sectors such as construction, renewable energy,

agriculture or forestry, with aspects as its sublime experience and a highly qualified coaching staff that gives the capacity to undertake various kinds of projects.



Agroindustrias FEAGA Agropecuarias

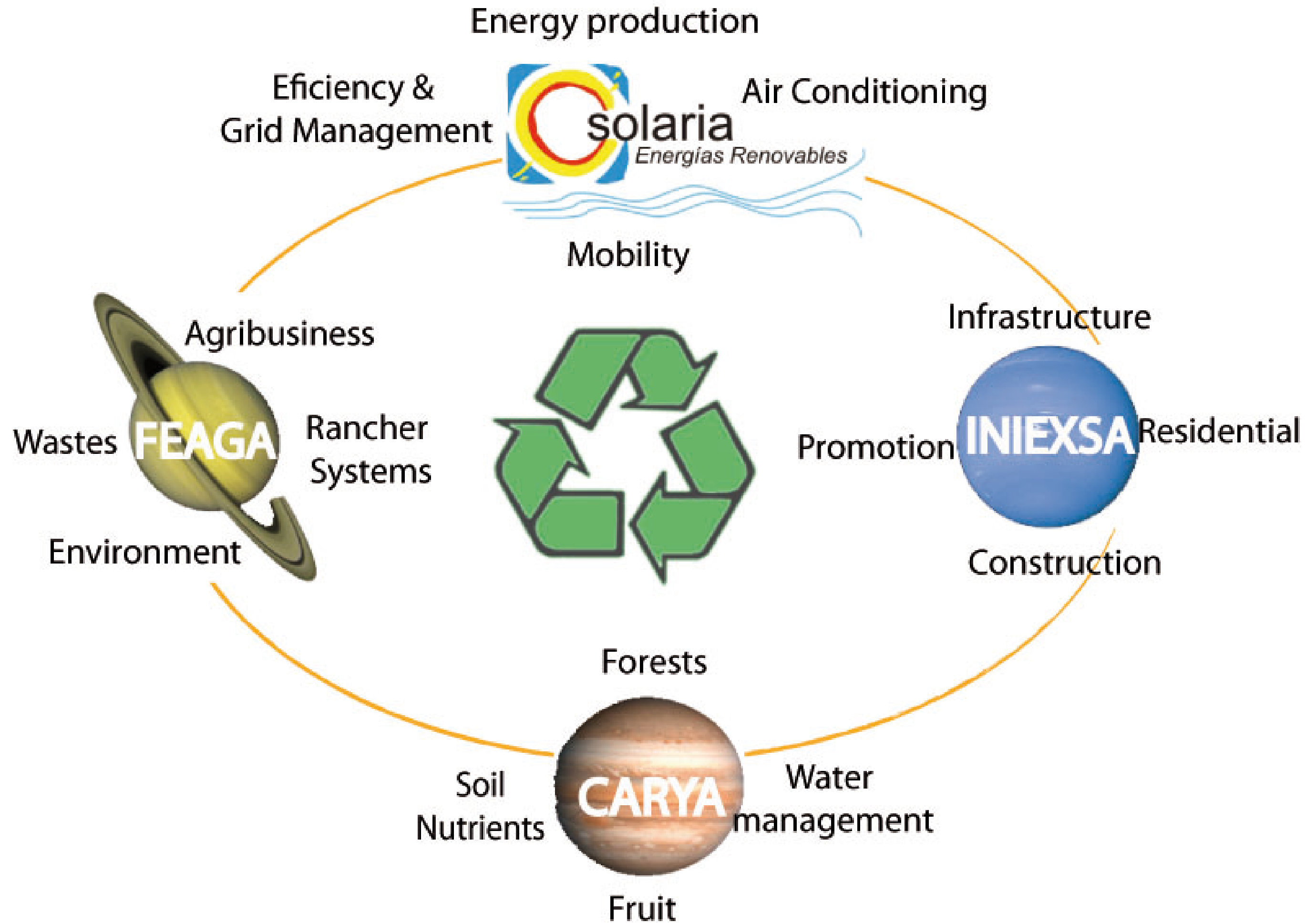
Agribusiness Feaga. is a Company which has actions in different lands within the Agricultural Sector, Agriculture, forestry, recoveries environmental, waste management, etc..

CARYA Bosques Extremeños

The purpose of the company is farm and forest in all types of rural properties, water management, fruit, soil, nutrients, irrigation, forests.

INIEXSA Inversiones Inmobiliarias de Extremadura

infrastructure development, promotions, residential areas and all types of buildings.





Because a new energetic model is possible