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## **GREENERGIA PROJECT (AMAFI PROJECT) GREEN ENERGY IN SIERRA MINISTRA, SPAIN, EU**

An exclusive opportunity to acquire Project GreeNergia (PROJECT AMAFI) to acquire an exclusive first-class AAA asset.

We have an area of 147 hectares, in the center of the so-called SIERRA MINISTRA, at the confluence of the provinces of Soria and Guadalajara, which belongs to a single owner and which houses, in itself, a valuable treasure of great value, which we explain below.

Some time ago, in the name of the Property, the necessary steps were taken to configure, in the immediate surroundings, an appreciable area with sustainable project developments, mainly in the field of wind energy, given the goodness, in terms of wind measurements, that they found in Sierra Ministra. Involving some friends, who were given some plots of land so that, little by little, they could start the assembly of the first projects, and introduce the first wind turbines there and ended up obtaining two entities of the size of Red Eléctrica Española (REE) and Iberdrola will finally install up to 6 evacuation points (DISCHARGE ENERGY STATIONS).

All this is very concentrated in the mentioned mountain range.

To date (October 2019) Red Eléctrica Española Corporation (REE) and Iberdrola have installed within area 6 (six) AAA substations to evacuate energy production, each with 500M Watts in a total of 3000 M Watts, the nearest substation has a capacity of 450 M Watts of which 171 M Watts are not yet assigned. The government will support any increase in these substations to a real green energy inverter.



LOCATION: Europe / Spain / Soria / Almazan / Sierra Ministra

Google Earth View 40°29'34.30" N 3°58'01.45" W

That, right now, is the right time to launch this business, THE PERFECT STORM is here, and it is backed by important events such as:

- Firstly, Europe has approved that in 8 years 38% and in 25 years 100% of the energy consumed on its territory must be of "green origin" AND PRODUCE WITHIN EU, and the EU has already contributed 38 billion euros to achieve this objective as subsidies.

- Secondly, the Spanish Government supports it and has already contributed funds, received by the EU to ICO, to materialize projects in this regard. Iberdrola, without going Furthermore, it has already received 400 million and, for example, ACS, has announced its intention to allocate up to 2 billion euros to boost its renewable business.
- Thirdly, the EU likes to replicate the Iberian electricity network throughout Europe.
- Fourthly, the EU likes to make and support the Iberian Peninsula as a provider of green energy (sun and wind) of the EU to become independent of Russian gas and oil and Arab oil.
- Fifth, the Spanish government is committed to closing its nuclear power plants but depends on nuclear energy for 48% of its domestic consumption.
- Sixth, Spain is importing 20% of the energy due that is not self-sufficient in energy.
- Seventh, Spain is moving in all towns and cities towards a model green energy Centre mobility.
- Last but not least, all national and international banks and financial sectors are supporting any energy project investment.

It is known that Siemens bought the Spanish company Gamesa and that it has and reached a very high technology in its developments, it is capable of producing up to 4.8 megawatts for each of them with its latest wind turbines. And that, in a couple of years, we we'll have these windmills producing up to 7.8 megawatts per unit.

Consequently, we could make a CONSERVATIVE MODEL by distributing the length and width of the SIERRA MINISTRA farm with up to 20 towers, occupying only 20 hectares per turbine or tower) of the 147 hectares that make up the farm, we will obtain no less than 100 megawatts (exactly that consumes a city of 150,000 inhabitants). Thinking about a hybrid construction, it is obvious: containing the 20 towers and complemented by solar panels, the production would reach 125 Mw.

We are at a time when nuclear power plants are closing (the last in closing is 400 MW) and it is time to make accurate calculations about this type of business.

Thus, with these 125 Mw, we have an annual turnover of 127 million euros, and it is important to review, in this regard that:

- The licenses are for 70 years.
- Turbines are changed every 20 years.
- The maintenance of the turbine is scarce. If you buy from Siemens, for example, the maintenance contract comes with the purchase contract and tends to be 5% of the purchase price.
- Siemens turbines produce 4.8 MW per mill. We will have a wide extension of photovoltaic installation.
- The nearby Medinaceli Mats station has a capacity of 500 Mw and currently has 171 Mw free, unused.

Talk directly to a seller (the market launches today) or if the new energy company directly markets the energy produced.

What a salesman would charge to get \$2 million to put electricity on the street. The bills are clear:

100 million gross profit and 2 million marketing costs through a third party.

The best option to consider is to make a STATEMENT OF ART TECHNOLOGY MODEL and to start with Vortices energy BLADELESS TECHNOLOGY in a hybrid park that installs under the tower's solar panels / solar as the Spanish that produce energy day and night with technology without battery.

(<https://es.digitaltrends.com/tendencias/heat-energia-paneles-solares/>)

GREEN ENERGY PROJECT (PARK WITH NO BLADES) with Vortexes changed its energy figures dramatically by pushing 5 Mwatts per hectare to a minimum of 25 Megawatts per hectare and a maximum of **200 Mwatts per hectare!!!!**

Significant jump of 400.

Mwatts Wind Farm to a minimum of 3,675 Mwatts maximum park of 20,000 Mwatts

VORTEX ENERGY in Sierra Ministra (BLADELESS PARK): According to IEC (see annex) each vortex-ALIKE tower produces 20,000 Kwatts per hour and it is feasible to install 1 vortex tower every 300 square meters, which means that in 1 hectare (10,000 square meters) it is feasible to install 33 towers, let's consider that we install ONLY 10 towers per hectare.

The Sierra Minister's plot is 147 hectares, which means 1470 vortex towers x 20,000 kwatts per mast per hour = 29,400,000 kwatts per hour x 0.18 euros (EU market price per kwatts per hour) = 5,292,000 euros per hour x 10 hours per day (super conservative on a 24 hour day) = 52,920,000 euros per day x 200 days (super conservative) = **+/- 10,584,000,000 euros per year.**

For information:

- To date (October 2019) the average European purchase price for "green" energy is 0.18 euros per kilowatt hour;
- To date (October 2019) the average cost of Siemens Turbines is: 0.05 Euros per kilowatt hour for the best wind turbines. .... with vortices the cost is reduced to less than 0.01 / kWh with the IEC technology tested with the Spanish would be 0.005 / kWh
- Maximum power projected by the mast (Siemens-Gamesa 7000 (Kwt) / vestas 6000 (Kwt) / IEC vortex 20 000 (Kwt) also, can be installed minimum 4 to 33 mast per hectare in vortex technology and only one in Siemens technology.
- Minimum possible distance between masts: siemens 930 m / vestas 870 m / IEC vortex 300 m
- one hectare is 10,000 square meters. Vortexes are cylinders that can be

decorated like pines.

VORTEX IEC compared to blade technology shows:

- The licenses are for 70 years.
- Vortex towers are changed every 50 years.
- The maintenance of the Vortex towers is 1/5 of the traditional turbines (due to less technology blades). If AMAFI PROJECT is implemented with Vortex, for example, the maintenance contract comes with the purchase contract and tends to be 5% of The purchase price. But the price of each tower is 1/3 of a Siemens or Gamesa turbines
- Vortex IEC will produce 20 MW per tower. Even Sierra Ministra could have a Extensive photovoltaic installation with solar panels by day and night as: <https://es.digitaltrends.com/tendencias/heat-energia-paneles-solares/>
- The nearby Medinaceli Mats station has a capacity of 500 Mw and, at present, has 171 Mw free, unused. In addition, another 5 stations with free room discharge and government support to increase the capacities of existence to date substations to become the EU's (Texas' EU) green energy provider.

Serve as support to the viability of the project the comment that a Spanish engineer, Mr. Luis, makes to the property in this regard: "this is easier than a child's pacifier". It refers to the assembly of the entire complete project and its subsequent technical and commercial exploitation, arguing that it does have its difficulty, but that it is not at all complex for any expert in the field. Luis controls about 100 plants belonging to the Government of Japan and is willing to come for the assembly of it. If necessary, the current owner would recommend it to the prospective buyer.

Within the negotiations, carried out by the property of the farm, we found a Luxembourg investment fund that is interested.

And the first question it asks is whether there are really people who buy the energy that is generated. The answer is obvious:

. not only the electricity companies and other investors, but also the same companies that produce oil-based fuels, such as Cepsa, Repsol and others. Everyone with Customers so far like Corte Inglés, Carrefour, etc. are moving to the green energy market to sell to their own customers one the energy market has a new EU free market framework law.

If you don't want to go to the seller's market, we have companies in the hydrocarbon sector (which are all in the process of positioning themselves in green energy) willing to buy the energy produced and this is because the future of mobility in vehicles is pure electric from green origin and because they have to change the origin of their business product because they need to move from polluting energy to green energy that they do not produce and are being attacked by the electric companies whenever

are looking forward to the automotive sector. In this regard, in Spain, REPSOL and CEPESA have jumped into the electricity sector, trusting in the market launch, offering their electricity, gas and water customers for end consumers.

Two important points should be noted in the production in Sierra Minister, the first is that the "state of the art" technology is only provided to Europeans. Union with the European award, the Energy Technology Vortex wind, of invention and Spanish patent, which allows to eliminate the blades in the wind mills, obtaining by tower between 30% and 50% more energy

per point and allowing to "plant" (if we are allowed) more towers in the form of trees in each hectare, multiplying exponentially the capacity of generation of energy of the wind farm of Sierra Ministra. This would allow us to use not only the total unused capacity in ESTERUELAS (171 Megawatts), but also those not used in the other 5 substations (reaching nearly 100 Mwatts) or due to the government's position in its policy statement on the transformation of Spain into the leading European producer of renewable energies, to increase the current capacity in the substations with additional modules, which would allow us to negotiate with the government The closure of nuclear power plants.

And secondly, the European Union wants to copy and extend the Energy GRID logistics model created between Spain and Portugal where the The Iberian Peninsula is currently a unified electricity market with free movement of energy.

What makes Sierra Minister enjoy all the support, for its size and production capacity) of The European Union and the Kingdom of Spain. Let us remember that only 12% of the European Union's energy consumption is green origin and that funds have been provided to reach 38% initially. Obviously, Sierra Minister if based on new technologies could produce what a large nuclear power plant in Spain, 1 gigawatt, almost a billion losses per year. So, from 3,675 Mwatts to 20,000 Mwatts in a single WIND PARK means Euro 3,675,000,000.00 per year (3 billion 675 million euros per year) up to 20 billion euros per year.

Therefore, we found a rustic land that could be worth millions of euros for hectare. This will now generate at least EUR 100 to 120 million of annual benefit, if we limit ourselves to the take-off stage using only 20 hectares and Siemens Gamesa's turbine type technologies. Corporate taxes, when it comes to generating power, are lower than the standard.

With Vortices Technologies you will generate between 3 and 20 billion Euros of annual profit, if we use 147 hectares and VORTEX IEC TECHNOLOGY state of the art supported by the EU.

In summary, 147 hectares with conservative 257 billion euros of proven reserves up to 1 trillion 400 billion euros. When we talk about wind farms, the proven reserves are according to the length of the license once the wind could not change its location to produce the energy.

The licenses are for 70 years, so  $3675 \times 70 = 257$  billion 250 million Euros is the value of a company in a sector with endless consumer demands in a political scenario (EU) totally oriented to green energy and consumers that since the date to 6 K per capita to reach 12 K of energy per capita as in Germany or the United Kingdom.

If you are interested in a company in the sector, you will take yours, engineering teams and know-how.

If, on the other hand, we have an investor who needs help, the owner agrees to advise on who carries out the projects, to whom he can sell (because they have already shown interest) the energy produced, who can market it, etc., etc.

We conclude, then, that SIERRA MINISTRA is in the heart of this special area of Spain with the highest wind speed in Spain (7 km per hour day and night) is only now the time to develop the proposed business: THE PERFECT STORM is here.

### Spanish Nuclear Plants to lock down

Central	Reactor	Inicio	Fin	Potencia
Almaraz	Almaraz I – PWR	1983	2021	1049 MW
	Almaraz II – PWR	1984	2023	1044 MW
Ascó	Ascó I – PWR	1984	2023	1033 MW
	Ascó II – PWR	1986	2025	1035 MW
Cofrentes	BWR-6	1984	2024	1102 MW
Vandellós	Vandellós II – PWR	1988	2027	1087 MW
Trillo	PWR	1988	2028	1066 MW
<b>Total</b>	7 reactores	—	—	<b>7416 MW</b>

Planned 125 MW

vortex turbine

