E-ME SYSTEMS

Project Overview 2018



Home and office model representation effective 5 KW systems for total home power supply with ZERO down time.

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Introduction

Since 2007, Louis DiFrancesco and Rocky Connections LLC under the ownership of Lawrence Di Francesco have amassed a growing inventory of innovative ideas. Many of their innovations have been acquired by companies and independent groups that have launched successful businesses. In 2012, CEO Robert Looman after having developed a unique system of power generation, created a joint venture with Rocky Connections LLC, and along with Louis Di Francesco brought the concept into existence through their additional design and structural capabilities.

By mutual agreement, the joint venture is under the direction of Robert Looman with the intention of seeking funding for production of the EMEG Power Generation System. With legal license rights to use

16 patents in addition to 9 new patents in development for the system, the founders are creating a green product that will revolutionize the power generation and electric vehicle industries!

We are seeking \$50,000,000 in funding. Any combination of long term debt service, convertible note, or the bringing in an equity partner would be our main preference. We have only one barrier in sales in the United States and that is the UL testing phase for all electric products. This is a formality and a step we embrace as it will legitimize our product and our ability to launch a full scale sales and marketing plan. With our current line of intellectual properties and the addition of 9 additional patents as we enter into sales modes with the model for home units and electric cars, we will work toward an IPO for our company that is projected to exceed \$5,000,000,000.

Homes

An average of 400,000 new homes are sold every month in the US with an average sales price of \$249,700. Generac Power Systems Inc. (www.generac.com) is currently the largest supplier of aftermarket, private residence and standby power generation in the US and holds a 70% market share in this \$2,000,000,000 industry. After-market power generation systems for private residences total less than 2% of the total housing market and according to the utilities industry is growing at a rate of 10% per year. Wind power is growing primarily in rural areas and has the longest projected life cycle compared to solar power which is projected to degrade below 50% capacity within 20 years.

Generac Power Systems primarily targets residences with a minimum combined gross income of \$100,000 per year. Generac Power Systems high initial cost of installation prohibits their systems from being available to low and moderate income residences. EMEG SYSTEMS will have a much lower installation cost which will permit targeting a wider market segment than most competitors. EMEG SYSTEMS cost projections indicate a sales price of at least 25% lower than the closest competitor. Several of EMEG SYSTEMS innovated manufacturing processes permit a significant cost reduction per kilowatt hour generated as well as reduced material consumption. The lower initial installation cost permits EMEG SYSTEMS to become economically available to 35% of the market segment instead of 2% as in the case of Generac Power Systems. This equates to a potential market segment of over \$35,000,000,000!

Automobile (TESLA)

A Total of 147,000 electric cars were sold in 2017. The electric car market is projected to increase by 12% in 2018. These sales only constitute a 1% total market penetration of electric cars mainly because the cost of batteries is so high. EMEG SYSTEMS will reduce these costs and increase market penetration of the electric car substantially. Our system's low initial cost and the benefits of not requiring refueling or plugging in makes the electric car the preferred vehicle of the future.

The market for electric vehicles historically is based on the rates given by GM and Nissan. Tesla however, has now made themselves a market leader for electric cars with the Tesla S Model. This vehicle sports a 300 mile range as a pure electric vehicle. When the range issue of the electric vehicles

is solved, then electric vehicle costs will drop from Tesla's \$120,000 price tag to a more affordable range. Vehicle sales would triple in a matter of a single guarter if this historical sales trend is followed.

Tesla has yet to solve this problem however, we are absolutely confident that we understand the problem on a more fundamental level with the actual power generation itself. This Makes EMEG Systems Electric car engine a **SUBSTANTIAL** cost performance increase for **TESLA**

With a strong sales and marketing campaign our product would make the average family sedan sell for approximately \$40,000. An average sales projection of 10% or 105,000 units per quarter would be a conservative estimate of new sales because our product would permit the vehicles range to increase to **over 600 miles per charge**. This would in effect make it the fastest selling and most popular electric car in history! OR ----- EMEG SYSTEMS could surpass Tesla within a year of initiating an aggressive direct sales marketing campaign and beat them outright.



Representation of our internal charging MK II model for Electric cars getting over 600 miles per charge that never needs to be plugged in.

Market Reach

Both the housing markets and electric vehicle markets are presently experiencing an upswing in sales. The electric vehicle market increased over 160% from 2016 to 2017 alone. Housing is up by 70% to an all-time high since the recession started in 2008. This market growth is happening and the current players catering to the housing and car markets are all reporting record profits again.

EMEG SYSTEMS plan to produce a product that meets and exceeds customer expectations categorically across the board disrupting these markets to such a scale that EMEG SYSTEMS will capture more than a 10% market share by year 5. As EMEG SYSTEMS get into the game of sales against the big name companies like Generac and GE, an Siemens electric, we plan to include a diversification factor that those market leaders are incapable of duplicating due to their size and inability to rapidly change tactics. EMEG SYSTEMS products provide a better cost-to-benefit ratio. By diversifying sales across multiple industries we will be better able to cater to larger market volume sales including

power sports, boating sales, yacht sales, and commercial businesses. These are our goals and approaches after we tackle our initial market. The universal nature of our product lends itself to a multitude of practical applications.

Any consumer or business that flips a switch, uses gasoline, plugs into a solar panel or draws power from a utility grid is a potential point of sale. Our product can work with nearly any prime mover so the room for growth in these markets is almost incalculable. We will be ideally positioned to take full advantage of our new product in market places incapable of quick decision making. This disruption of our product is again, virtually incalculable.

The Problem

Oil is hitting record high prices and the cost of automotive gas for cars and trucks despite the resent price dip is once again inching back upwards in the US. \$5 per gallon gas will one day be a reality in the US. Europe will likely be twice that. Residential power costs are reaching \$500 per month during heavy use months. This figure is only for the residential sector. The commercial sector is 3 to 4 times more than this number. The EMEG SYSTEMS solves these main issues by providing a stable, self-contained, nonconsumable power source. Our system doesn't need to be turned off. Ever! It has no moving parts (other than the bearings) that can wear out so there's no friction and thus no power sapping heat and it doesn't need to use fuel or batteries. Homes will benefit as the power will always be "on tap" during utility power outages, cloudy days, and peak usage times. The power generated by the EMEG SYSTEMS unit is always available, and any excess energy generated can be sold back into the grid reducing consumer cost using net-metering power meters. This will ultimately become a source of supplemental income for the home or business owner.

Solar power systems provide a standard 60% efficiency rating for the panels. If these exposed panels get dirty or damaged this rating drops significantly. The panels simply will not work at all. Solar panels degrade 50% of their name plate rating in less than 20 years and will experience expensive replacement cost. Our system's only moving parts are bearings. Although failure is unlikely we mitigate any anticipated failure by running extensive end of life tests on our bearing selections and offer the consumer a **20 Year Guarantee**. The Generac Power Systems still relies on gasoline or costly natural gas pipe installations. Our product uses neither and depending on the location, most would only have to install our system on simple 4'x4' concrete slab poured by the home owner or a contractor. No muss. No fuss!

The Solution

We will bring to market a product that will reduce the consumer's power bills to ZERO and even become an income producing source for them for the life of the product. We will do this by changing the standards for current power generation models starting with the way generators are made to provide this power to the end consumer. The coils of any generator currently on the market uses round copper wire to produce its power. In our generator we use a copper foil that is wound like a roll of tape. (See picture 2 below).

Using a copper foil permits 20%-40% increase in power generation before our other innovations are considered. Using copper foil, along with our processes (which are not commercially available to anyone

else commercially) provides us many significant cost and manufacturing advantages. In addition, we plan to use a proprietary process which results in creating a copper foil with superior performance at a greatly reduced cost. Combining these enhancements result in a generator which can sell for less than \$2 a watt as opposed to our closest competition which sells for \$6 per watt.

In figures 1, 2, and 3 at the end of this document is a detailed computer simulation of our generator. The first picture represents one coil of this design in profile with Gauss ratings to show its strength in electrical output for the technically inclined. The values given in figures 1 and 2 are much greater than the closest competitor. This design does not use any expensive rare earth magnets to achieve its performance. Thus, we are able to achieve a lower cost per kilowatt hour produced than any product presently offered in the market place. In picture 3 is the proof of concept of our generator.

See attachments: Figures 1, 2, and 3

Using the attached coil designs as a basis, EMEG SYSTEMS is a stable non-depleting power source. In conjunction with any prime mover the generator provides a continuous non-depleting power supply for platforms such as private residences, commercial businesses, and electric vehicles. This system will not deplete like conventional batteries or have the difficulty of needing a fuel source, or sunlight to produce its power.

EMEG SYSTEMS technology is an axial flux motor generator combination with trade secret innovations never before seen making the world's first copper foil coiled core. This generator super conducts at room temperature creating a hyper efficient power source. The consumer grade version will output between 5 and 10,000 watts of power and will meet a smaller home's power needs while still providing an income source. EMEG SYSTEMS solves the issue of energy independence.

The technology we used to create EMEG SYSTEMS is based on a scale-able system to meet any power need. This scale-able trade secret innovation is what we will apply to many different models and iterations of the EMEG SYSTEMS.

(See picture 3 below for picture of generator internals.)

Competition

As stated previously, Nissan and Tesla are the current leader in electric vehicle sales at 140,000 units per year production. Nissan and Tesla could become strategic partners to bring sales of our power system into electric vehicles. General Motors is in second place in electric vehicle sales at 48,000 units per year. Tesla Motors sells 20,000 units per year of its Model S vehicle. Generac Power Systems earned \$2,000,000,000 in 2017 and projects \$2.3B in sales for 2018. Siemens has been a world standard for generators and is now offering models for home use.

These big name companies will be approached for strategic partnerships and executive level training to bring better business practices to all fronts. Identifying the industry leaders in our markets will allow us to better target our sales with a sideways approach that the big guys will not see coming.

This will be accomplished with a superior, more economically sensible product offering more benefits to the customer occupying all income levels not just the upper income brackets.

Marketing and Sales Approach

The initial target is homeowners with direct sales through aggressive internet and social media advertising. We anticipate selling 1000 units in the first sales quarter at \$20,000 each for a first sale quarter of \$8,000,000 + in net sales. After we stabilize and reach peak production volume of 2000 units per month, the next focus will be commercial properties looking to reduce overhead.

We will have strategically identified high probability sales location within specified sales territories using a direct to consumer approach. Targeting areas of development whom have historically been plagued with blackouts and unreliable power grids considering the northern mid-west and Great Lakes areas, and territories that would be well-suited for electric heating and other housing utilities that need stable dedicated systems.

Initially EMEG SYSTEMS will employ social media/internet advertising by incorporating Facebook, YouTube, Twitter, Google Plus etc... as well as our website located at http://alternativeenergypowersource.weebly.com/ to take our message nationally. Then we will incorporate television and print publications as we get into stores and the direct sales from smaller production runs into national then global sales.

Business Revenue Model

Initially before optimization, our production cost will be \$2,500. Our per unit sales price will be \$20,000 initially for residences for the MKI Model. As we optimize our production processes and distribution channels, we will be able to offer substantial pricing discounts. We anticipate a 30% to 40% price drop occurring by year 3 due to these efficiencies. For the consumer this does not take into account the possibilities of green rebates and government programs we will help make available to the homeowner who install our systems. As we grow, we will work with the government and different agencies to make available subsidies and rebates for our customers to increase market penetration listed at the end of this document.

We will also work with lower income consumers as we grow with leasing programs as we will set up with third-party providers. This model includes repayment from the utility companies for excess power supplied to the grid. Each state has its own laws regarding "rolling back the dials" and "net-metering" programs for the power generated by the private residence. As our product provides power to the grid, the utility company, by law, must purchase that power at the same strict per dollar kilowatt rate equivalent. The typical repayment period is 8 to 10 years for the power companies for a similar solar product. Our product, due to its super high efficiency and "always on" feature that solar doesn't have, we can recoup the end users cost of our systems within 3 years depending on the system installed. Faster than any product currently in the market by 5 years.

With this net-metering model already in place, repayment will come directly from the utility companies and the end users ability to pay upfront. When the cost for our product has been repaid, EMEG SYSTEMS power generators will become an income source to the homeowner for the life of the unit. The utility companies view this style of micro grid power generation as a grid buffer helping to lessen the strain on an already over-taxed power grid. This micro grid power generation reduces the need to build new power stations and distribution networks with reduced associated costs one home at a time. Utility companies are presently considering means to integrate this type of distributed micro grid power generation as a network controlled power source.

We will have set up our production lines by months 10 to 12 after product optimization, and by month 14 we will be rolling out first article models ready for review and sales. We will be at peak capacity for production by month 14+, and our first quarter sales we will have net income of \$8,000,000+ of revenue from initial sales to start paying/buying back our financial commitments and by the end of our second quarter of full sales we will have \$29,000,000 per quarter before optimization of our line. We will be ready for further expansion and development once we finalize our production setups and streamline our material waste on the production floor. We will copy this success and open another production facility and be capable of producing 5000+ units per month creating a quarterly sales goal and revenue growth of \$300,000,000 per quarter by year three and after, if growth can be maintained at 15% a year, our company will be grossing over \$2,000,000,000 in the energy markets by year 6 and 7. Valuing our business at well over \$5,000,000,000 for IPO purposes.

Contributions and Product

To date there has been over \$14,000,000 spent to generate over 16 patents which we have **full legal license rights to use**. With a total of **9 new defendable patents possible** with our applied innovations we will be introducing several products spanning the entire power needs of the end consumer and businesses starting with the EMEG SYSTEMS Power Wind MKI system.

EMEG SYSTEMS is the solution to the viable renewable energy problem and our training, innovations, future patents, and our current designs show that. In a \$100,000,000,000+ market we stand to capture a sizable share. Until now we have been totally self-funded. We seek to use our combined 40 years industry expertise and private and government contacts to rapidly expand and get to sales faster than others could manage in similar situations. There will be a production facility built to ensure proper production in the American made market and \$20,000,000 has been earmarked for this purpose in the budget.

Funding

We are seeking **\$50,000,000** funding infusion that will bring our innovations to market through a Series A Preferred Stock offering or other avenues as describes previously. Please take note that the accompanying proforma is based on \$50,000,000. We under stand that we will need a total of 50 million by early year 3. The funding is earmarked for building in a production plant and finishing the testing for our electric car model. \$600,000 (+/-) will need to be earmarked for intermediary commissions, closing costs. The remainder amount will be applied entirely to the project.

Production units for commercial sales will begin in months 14+ with shipment goals of 2500 units per month after month 15. Subsequent production goals will be generated from marketing feedback. This funding round will complete commercialization of the initial product for our markets and establish the manufacturing and production base necessary to achieve commercial product deliveries and market diversification. With the addition of a second facility we plan to attack additional areas and product need and supply a higher number of units for sales then a single facility is capable of producing.

Financial Plan

For our equity debt holders in the company who wish to be bought out, we can offer an exit plan of stock buyback of principal investment before year 5. At year 5, if we have not gone through a merger or have been acquired, we will seek an IPO to take the company public and expand even further. Our sales goal at that time will be over \$1,000,000,000 yearly and we will be selling internationally as well. Our IPO will set a record precedent of well over \$5,000,000,000.

Exit Strategy

We will be working towards a merger/acquisition scenario or IPO up to and including year 5. Under merger or acquisition scenario, the exit strategy will be dependent upon terms of agreement. Under IPO or corporate scenario, stock ownership as an investor in addition to continued management positions as requested.

Executive Management Team Members

Robert R. Looman, CEO - EMEG Systems

Mr. Robert Looman is an experienced business professional and senior level executive with more than 14 years of experience in management, sales, strategic planning, product and business development strategies, and risk management. He has been responsible for business development projects as an implementation manager, and new business developer with several companies.

Prior to holding the CEO position at EMEG Systems, Mr. Looman has been an inventor and innovator since 2005 and manager and strategist since 1999. His many innovations include Green Energy Solutions and Private information Security. The EMEG Generator uses many of these new innovations developed within the last 5 years. Also, he has developed an encryption platform called the Construct Encryption Program utilizing a 10,000 bit encryption strength based on models of real world technologies

in a digital frame work multiplied by 1,000 times. In short, it's the most complex encryption system existing today. With a decorated 6 year career in the military behind him and 4 tours of duty to Iraq and Afghanistan. Mr. Looman also holds 2 degrees. One of these is in business management. Mr. Looman moves forward into the marketplace to show the world what EMEG Systems can do. He was also partner in a company called Black Star Computers where he was integral in streamlining sales and product development that increased output of the company's bottom line over 160%. He also played a key role in ACME Plastico to help keep a production environment up time to over a 100% with no loss to equipment.

Lawrence Di Francesco, CTO, Electrical - EMEG Systems

Mr. Lawrence Di Francesco has over 20 years of experience as a research scientist (R&D) and a BA with a broad range of hands on technical expertise, progressive advancements, increasing responsibility in technology, and management leadership roles, While raising funds and establishing 2 start-up companies Mr. Di Francesco a lead production staff to reduce the defect rate from 300,000 defects/ppm to 25 defects/ppm in 6 months at 2 high volume SMT assembly plants, 24 hour/7 day, and 350 people. Lawrence Di Francesco has raised/managed \$2.8M of venture capital funds for advanced telecommunications. He also raised/managed \$1.5M of venture capital funds for high volume PCB production site. Lawrence Di Francesco Is a consummate professional and always looking to educate those around him to better the companies and ideals for which they strive. Lawrence Di Francesco's education includes a BS in electrical engineering, a BS in electronic engineering, and he is also working toward his Master's Degree in engineering.

Louis Di Francesco, CTO, Mechanical Simulation - EMEG Systems

Mr. Di Francesco's many inventions have generated over \$170M in new revenues at companies such as Lockheed, Hughes Aircraft, Raytheon, HP, NSA and PI-TEK US. He also invented a replacement for solder called Particle Interconnect Technology that creates a superior electrical connection without the heating cycle of solder and slashes cost by delivering 100% yields at final packaging. This led to teaming with Hughes Aircraft to produce a Star Wars Super Computer and ancillary technologies resulting in a Corporate Superior Performance Award for a team member by evaluation/production runs at 100% yield at Final Packaging for a Super Computer called Removable Die Multi-Chip Module and a process to seal bare die for 20+ years survivability used by NSA in intelligence gathering. Then merged into PI/Intercell to produce a 3 Step PCB process that fabricated PCB in a sequential conveyor fashion demonstrating speeds of 10 feet per minute at 50% of the cost in China. He drove major telecommunication development of new PCB based MEM's Relay that could produce large PCB motor/generator design. VC partnering resulted in refining mining metals using 80% less power at 10 times higher speeds to save millions of dollars in electricity costs.

With over 29 year experience in product development and production stream lining Mr. Di Francesco also holds a BS-ME degree from Berkeley, CA 1975. He is now a key member in the team at EMEG Systems.

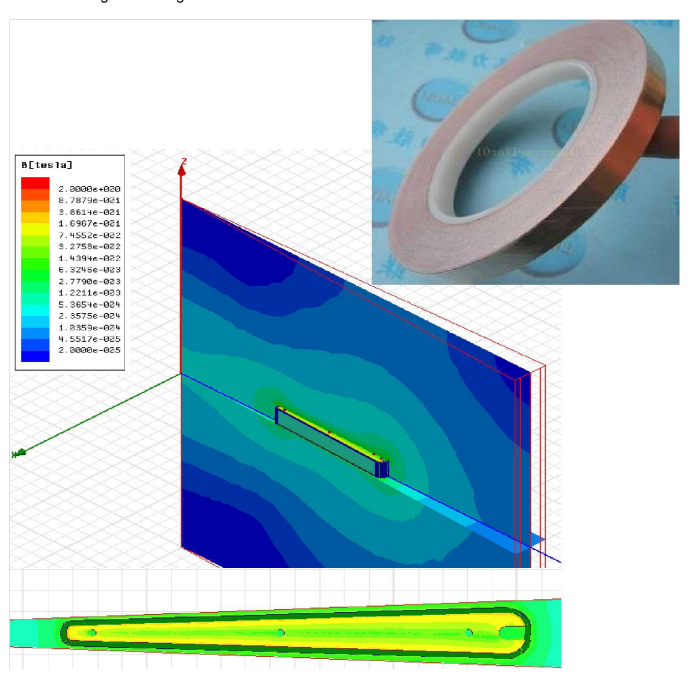
Ray Caldwell Sr. VP Business Development - EMEG Systems

Ray Caldwell has the ability to bring positive thinking people together in a set and cohesive environment maintaining a creative balance as one of the key components necessary for growth of future development projects. Having formidable communication skills and sharing many teachable formats with a team based focus, R. Caldwell is constantly working on keeping an open alliance that will challenge any and all negative shortcomings that delay or try to impede the building blocks of success. Keeping an open forum that demonstrates and aligns itself with what management wants to interface with daily as their most dependable and translucent assets begin to unfold. Mr. Caldwell has always been a strong candidate or nominee for any position that upholds the values and principals sought for in the work place. His marketable skills can only be described as finished, capable, and experienced. Ray Caldwell is well-suited for managerial positions in the office and or in the field.

As President/Chairman Marina Housing Inc., he was responsible for providing affordable housing services/counseling for low to moderate income families in the Oakland/San Francisco Bay area. Hiring manager on all company construction projects; knowledge of city, county, state and federal guidelines with regards to acquisition and rehab to include complete understanding of the funding laws with respect to utilizing \$203,000 financing and other loan products. Manufactured homes dealer licensed by the State of California Department of Housing and Community Development, Mr. Caldwell brings 30 years of business development and professionalism to the table and as a teacher and VP, he sets the standard for excellence and salesmanship.

Graphic Proof 1

This picture represents our power generation coil made from our (special treated) copper foil instead of the traditional round wire that is normal used in ALL generators to date. This picture can easily be described as a roll of duct tape smashed between your hands to resemble a very flat tire. This picture shows the magnetic strength of our coil.



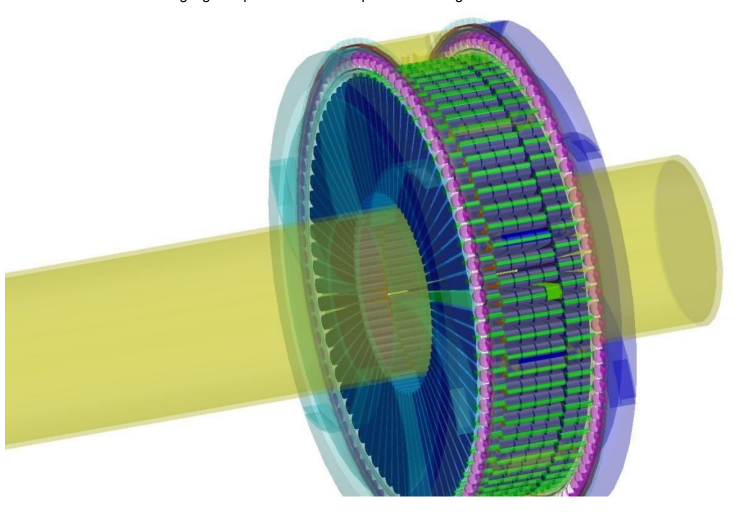
Graphic Proof 2 Close Up

Foil wound as tape around a central core for a power generation coil this picture shows the layers of tape running around the central core.



Graphic Proof 3 Generator X-Ray View

Coils from above in a 72 coil + core configuration for power generation pictured is shaft + our generator rotor internal view highlighted piece in middle of picture is a single coiled core.



Addendum 1

This section includes all information not present in the main body of this document Executive Summary that may be needed for reference at a later date.

Green Rebates

There are many state and federal financing options available for parties that will install and use wind energy systems. We will be working closely in the future with these programs to provide the best benefit to the end user as possible, Some of the state options include:

Tax Credits; both corporate and personal

Utility Grants

Utility Loans

Utility Rebates

State and Federal Grants

State and Federal Loan Programs

State and Federal Rebate Programs

In several states, the tax credit programs include a pass through option, whereby corporate partners who can better use the tax credit buy it back at the net present value. For an in depth look at the state programs, visit the DOE's.

<u>Database of State Incentives for Renewable Energy.</u>

Federal Financing Options

Corporate Depreciation

Modified Accelerated Cost-Recovery System (MACRS)

Corporate Exemption

Residential Energy Conservation Subsidy Exclusion (Corporate)

Corporate Tax Credit

Business Energy Tax Credit

Renewable Electricity Production Tax Credit

Federal Grant Program

Renewable Energy Systems and Energy Efficiency Improvements Program

Tribal Energy Program Grant

Project Name: EMEG Systems

Document Number / Version Number: 1.2

Federal Loan Program

Energy Efficient Mortgage (EEM)

Energy Star Financing and Mortgages

Personal Exemption

Residential Energy Conservation Subsidy Exclusion (Personal)

Personal Tax Credit

Residential Solar and Fuel Cell Tax Credit

Production Incentive

Renewable Energy Production Incentive (REPI)

US Department of Energy

The Department of Energy has tremendous information about financing options for wind turbines and other forms of renewable energy applications. See the Federal Financial Opportunities page.

http://energy.gov/eere/office-energy-efficiency-renewable-energ

DSIRE Wind Energy website.

DSIRE is the most comprehensive source of information on incentives and policies that support renewables and energy efficiency in the United States. Established in 1995, DSIRE is currently operated by the

N.C. Solar Center at N.C. State University, with support from the Interstate Renewable Energy Council, Inc. DSIRE is funded by the U.S. Department of Energy http://www.dsireusa.org/

The American Wind Energy Association (AWEA)

<u>The American Wind Energy Association</u> (AWEATM) promotes wind energy as a clean source of electricity for consumers around the world.

AWEA is a national trade association that represents wind power plant developers, wind turbine manufacturers, utilities, consultants, insurers, financiers, researchers, and others involved in the wind industry -- one of the world's fastest growing energy industries. In addition, AWEA represents hundreds of wind energy advocates from around the world.

See information about financing wind energy: http://www.awea.org/financing/overview.html Truth About America's Wind Power blog.

http://aweablog.org/blog/post/heartland-institutes-noon-bullies-americansupported-wind-power

Patents - Referred to from main ES document

http://pitek.us/Patents.html

4,804,132 Method for cold bonding

5,083,697 Particle-enhanced joining of metal surfaces

5,334,809 Particle enhanced joining of metal surfaces

5,430,614 Electrical interconnect using particle enhanced joining of metal

surfaces 5,471,151 Electrical interconnect using particle enhanced joining of

metal surfaces 5,506,514 Electrical interconnect using particle enhanced joining

of metal surfaces 5,565,280 Electrical interconnect using particle enhanced

joining of metal surfaces 5,634,265 Electrical interconnect using particle

enhanced joining of metal surfaces 5,642,055 Electrical interconnect using

particle enhanced joining of metal surfaces

5,670,251 Patentable particle filled adhesive matrix for forming patterned structures between joined surfaces

5,835,359 Electrical interconnect using particle enhanced joining of metal surfaces

6,096,982 Method and apparatus for conductively joining components

6,284,108 Method and apparatus for momentum plating

5,199,487 Electro formed high efficiency heat exchanger and method for making

5,231,411 One piece millimeter wave phase shifter/antenna

8,432,240, B2 Miniature Magnetic switch structures patents with claims and date of issue.

4,804,132	18 claims	February 14, 1989
5,083,693	39 claims	January 28, 1992
5,334,809	21 claims	August 2, 1994
5,403,614	12 claims	July 4, 1995
5,471,151	28 claims	November 28, 1995
5,506,514	1 claim	April 9, 1996
5,565,280	3 claims	March 15, 1996
5,634,265	3 claims	June 3, 1997
5,642,055	1 claim	June 24, 1997
5,670,251	10 claims	23 ESP 1997
5,835,354	17 claims	November 10, 1998
6,096,982	16 claims	August 1, 2000
6,284,108	23 claims	4 ESP, 2001
5,199,487	21 claims	April 6, 1993
5,231,411	6 claim	July 27, 1993
8,432,240 B2	32 claims	April 30, 2013

Any and all legal rights to use these patents are spelled out in our documentation on PITEK website.

Thank you for attention...