Consulting Overview

For

ALDRIDGE ENTERPRISES’ Puerto Rico Projects

We are grateful for the opportunity to provide our team’s solutions-based recommendations for the Aldridge Enterprises to the citizens of Puerto Rico.

The UV solar project is being offered in the following manner. Mr. Aldridge is willing to alter his normal business practice in an effort to assist the people in your community. The normal procedure is that the client buys the system and has to pay portion upfront and also make payments as the systems are being delivered. It is his belief that most local communities current do not have the ability to follow the normal purchasing processes.

Mr. Aldridge is offering to cover the cost of design, manufacturing, shipping, assembly, infrastructure connection to the power grid and any other normal upfront cost. The only request is a good agreement on the land need to put his technology and a long term agreement from the local power company to purchase the electricity he produces. By having a long-term agreement with your community, Mr., Aldridge can recover his upfront cost over time. His plan is to use as many local people as possible in the implementation of the systems and to train and use as many local people as possible for the ongoing support of the facility.

This is most unusual offering, Mr. Aldridge is not selling the UV solar system, he is selling the power. For that reason, it will be his decision as to the origin of the equipment, which components as assembled in Puerto Rico and type of the solution. He is hopeful that by providing your community a one-megawatt system will attract other communities to want explore similar opportunities.

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The second process that we can pursue would be to work directly with industrial and commercial clients to develop UV solar systems that would meet their current and future electrical requirements that includes energy management solutions that would also reduce their current consumption levels. We currently are working with our financial partners to provide financing for the new equipment to make the transition possible during these challenging times. One request we would have is that wherever possible, additional space could be allocated to provide more power than the clients need to be sold to the power companies that improve the power availability throughout Puerto Rico.

Our plan is to utilize the people of Puerto Rico where ever possible. This will require the hiring and training of the instructors, managers and implementation employees. There can be a collaborative development of curriculums offered through the local Colleges and Universities in the Puerto Rico area. The courses will focus on project management, design, implementation, sales, tracking and many other aspects of the energy management, energy production, data storage, VAX Alpha systems and consulting fields. The energy production and energy management fields are becoming the most needed and fastest growing throughout the world. Most experts agree that energy is a multi-trillion-dollar industry.

ALDRIDGE ENTERPRISES with Cillium Corp and other partners provide a diverse base of solutions that are designed to improve operational efficiencies, cost containments, information gathering/distribution/interpretation, revenue generation assistance and forward thinking interconnected innovation. Our team is comprised of strategic partners that can provide individual solutions or a combined solution for better economies of efficiencies.

We also provide the solution in the development and deployment in green energy technologies. Our energy management reduces consumption of electrical usage be 20% on existing facilities. We also provide energy production systems that include UV solar, wind, wave and biomass systems that all renewable clean energy solutions. The savings of electrical consumption could be over a million dollars per location depending on their current and projected consumption. Additionally, CILLIUM CORP can provide an array of energy production solutions that include wind/UV solar, wave and biomass/gasification systems. The correct combination of these energy production systems could provide all the power that each facility would require and provide the ability to sell the extra power to the local power companies. The biomass/gasification systems can also element the need for land fill and possible hazardous/medical material waste management.

One solution is in the area of data collection and hosting. There is a need for large amounts of information that needs to gathered, accessed and stored for the colleges, students, researchers, facility, administration, service providers and the families that the colleges serve. BCR can house or build the facility that will house the data storage and connectivity systems that will be required for Puerto Rico. These can be locations near each facility throughout the country or strategically located facilities that serve multi locations and provide redundancies and backups. This partnership between our two

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entities will provide Puerto Rico with a cost containment of several million dollars. By partnering, the upfront/ongoing cost of a data center build out for multiple clients can be absorbed in a lease agreement that will only cost Puerto Rican Clients for the space and systems that they use.

The next solution is support for the massive amount of software designed to provide the colleges their specific information. This software must also be interactive as to allow certain amounts of information to flow between these different groups with protections to prevent improper information sharing between groups. This can be provided through our partners R Tech, IBM and Cillium. Our partnership provides for faster delivery of data and communication services to new locations as they are constructed. Upgrades and enhancements will be implemented across the entire platform as opposed to ten or twenty separate implementations. This will keep cost and frustrations lower and easier to manage.

Depending on how each facility is designed, there may be a need to connect facilities on the same campus or in close proximity. Our communication solutions have the ability to provide broadband line of sight up to 12 miles (no buried/aerial fiber needed) and Wi-Fi in a 7-mile radius. These services can provide campus wide services. This technology provides line of sight high bandwidth without the high cost of burring fiber across campus or right of ways. The installations process is significantly faster than traditional construction methods.

Additionally, the development of a social media solution will provide revenue generation through advertising. This social media will be multi-level offering that will provide the ability to establish information sharing between researchers, students, facility, administration, families, potential employers, alumni, suppliers and advertisers.

It will consist of support groups for the students and families, access to research information and information exchange to other groups that you decide to allow the access. Certain information could be leveraged for government funds, commercial companies or non-profit support. Education services are essential to the continued improvements of the quality of life.

The development of manufacturing facilities for energy production, energy management, network and Wi-Fi communication systems and future developed products. Research and development of all product lines with focus on new age UV solar/wind/wave systems, computing systems, communication solutions and software. Working with IBM to bring WATSON, hardware, cloud services and project financing. A training center could be established to educate skilled labor in the proper implementation of our systems.

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Other Countries we are currently working with on projects:
   India, Indonesia, Haiti, Nepal, Malaysia, Thailand, Niger, Nigeria, Sierra Leone, Ethiopia, United Kingdom, Iraq, Saudi Arabia, Israel, Canada, US, Mexico, Brazil, Argentina, Costa Rico and many others.

**Energy Production and Management**

These projects will provide greater energy production and management, cost savings, environmental impacts and the creation of thousands new jobs in new fields that will encompass all levels of career opportunities.

There can be a collaborative development of energy production and management curriculums offered through the local Colleges and Universities. The courses will focus on project management, design, implementation, sales, tracking and many other aspects of the energy management and consulting fields. The energy production and energy management fields are becoming the most needed and fastest growing throughout the world. Most experts agree that energy is a multi-trillion-dollar industry.

The research and development between ALDRIDGE ENTERPRISES and the local Colleges and Universities in the field of energy management and new energy production systems will deliver new products and service in the areas of UV solar, wind and water flow technologies. These technologies will provide the ability to meet the growing energy demands while using non-polluting fossils fuels. These new technologies will be the leaders in the multi-trillion-dollar world energy industries. The overall impact will be more cost-effective energy production through cleaner energy production processes.

Millions of dollars in annual savings for the Corporations and Government facilities located in the Puerto Rico. New job creation to review and implement these systems would result in tens of thousands of new, high skilled jobs. Additionally, this creates the need thousands for new employees in project management and other support functions. Development for staging and assembly facilities here in Puerto Rico will be considered and implemented where economically prudent.

There are many positive impacts for the citizens of Puerto Rico. The reduced cost of government providing a more efficient use of tax dollars. A savings of up to 20% of the

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Country’s electric bills could divert budget dollars to other projects. Business would also have the same cost reduction and dependably benefits which could be used to maintain staff, increase market share, pay down debt, and reduce prices to their consumers or whatever is in the best interest of the city. The reduction of electrical demand from traditional energy production will have a positive impact on the environment, less need for fossil fuels used in the production of electricity.

A training center will be established to educate skilled labor in the proper implementation of our systems both in Puerto Rico. This will require the hiring and training of the instructors, managers and implementation employees.

**Job Creation**
Thousands of new jobs each in for assembly, distribution, support functions and installation. Hundreds of new jobs are created in receiving, consulting and management in the energy field.

**Higher Education** will benefit from research and development in the ongoing energy systems, development of new systems in the smaller user fields (home), the development of new electricity production using water flow and wind.

**Environment** - The reduction of traditional electrical production and usage will reduce the need for fossil fuels. This also reduces the need for foreign oil.

**Communications and Data Information**
One solution is in the area of data collection and hosting. There is a need for large amounts of information that needs to gathered, accessed and stored. Our team can house or build the facility that will house the data storage and connectivity systems that will be required for Puerto Rico. By partnering, the upfront/ongoing cost of a data center build out for multiple clients can be absorbed in a lease agreement that will only cost Puerto Rican Clients for the space and systems that they use.

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There will be a need to provide high speed networks to connect facilities. Our communication solutions have the ability to provide broadband line of sight up to 12 miles (no buried/aerial fiber needed) and Wi-Fi in a 7-mile radius. These services can provide city wide services. This technology provides line of sight high bandwidth without the high cost of burring fiber across campus or right of ways. The installations process is significantly faster than traditional construction methods.

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<table>
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<th>Job Creation each year:</th>
<th>1</th>
<th>2</th>
<th>3</th>
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<td>888</td>
<td>1464</td>
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**Energy Management**

- 5 Year projected in country revenues: $4,374,000 USD
- 5 Year job growth: 1,500 plus
- Social benefit: reduced electricity demand, cost and CO2 emissions

**Energy Production UV solar/Wind/Wave**

- 5 Year projected in countries revenues: $28 million US
- 5 Year job growth: 1,000 plus
- Social benefit: renewable unlimited energy using no fossil fuels

**Communications**

- 5 Year projected in countries revenues: $26.75 million US
- 5 Year job growth: 1,200 plus
- Social benefit: improved access to information and education

**DATA hosting and computers**

- 5 Year projected in countries revenues: $5 million US
- 5 Year job growth: 60 plus
- Social benefit: improved access to information and education

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USEFUL LIFE OF PROJECT
   Energy Production has between 25 and 50-year life cycle
   Energy Management solutions have a 15-year life cycle
   Communications has between a 10 and 25-year life cycle.
   Hosting data information and computers has a 5 to 25-year life cycle.

EMPLOYMENT
   a) development jobs – 200 in year one to 500 in year 5
   b) permanent jobs - 200 in year one to 100 in year 5

PERCENTAGE OF CAPITAL ALLOCABLE TO JOBS CREATED/WORK FORCE

IMPLEMENTATION
   It is our goal that 65% of all financial resources be reinvested into the countries
   in which we operate. This investment is intended to grow the in-country business
   and invest in the new local business opportunities. The remaining funds are used
   to purchase equipment not currently available in country. There will be some
   funds sent to the regional holding companies.

PERCENTAGE OF THE BUDGET REMAINS IN THE LOCAL ECONOMY
   It is our goal that the majority of the operating budget remains in country to
   expand the local economy, development new technologies and improve
   environmental conditions. Excluding the cost of equipment and systems
   manufactured outside the country, we anticipate that between 60 to 80 percent
   budget remains in country.

   The only foreign or outsourced expertise that will be utilize will be in those situations
   where it cannot be avoided. The goal is to train the local citizens to be able to provide the
   support that is needed. Initially the percentage will be higher until the training is
   completed. Initially it will be as much as 50%, with a rapid reduction to no more than a
   goal of 10%.

PERCENT OF OPERATING BUDGET SPENT IN LOCAL ECONOMY
   65% to 85% once the local citizens are trained

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