



Cherokee Cillium Consulting Review

Job Creation, Manufacturing and Investments

Cillium and the Cherokee people are in a unique position to develop a strategy to deliver both short-term and long-term career opportunities by entering into partnerships to allow for mutual economic development in the areas of energy production, energy management, information technologies and data storage.

The agreement for the development of a data center will provide the launching opportunities to in the area of energy and information technology. The data center will attract clients from around the country for data housing and disaster recovery. This can allow the Cherokee to offer additional services like convention center services, training facilities for not just for the data center but for all kinds of convention opportunities. Cillium and its partners can assist in the marketing of the convention services.

In the field of energy production, Cillium is currently developing a solar facility to produce the electricity to power the data center with the unused electricity sold to the local grid producing revenue for the Cherokee. Additionally, Cillium is also developing a strategy for biomass/gasification systems to produce electricity and eliminate waste/refuge from the surrounding areas. Revenues from this solution for the Cherokee include the electricidal production, recycling of plastics/metals/etc. and services fees to receive refuge/trash from the surrounding communities and government entries.

Using the data center and electricidal production projects as the catalyst, Cillium can then bring additional economic growth to the Cherokee. One is the investment in research and development of new technologies. Cillium's partners are currently developing new technologies in the fields of energy production (solar/wind/wave), energy management, information technologies, communications and wi-fi. By investing, the Cherokee can become a major player in the development of these technologies, the manufacturing of these technologies and sales of these technologies globally. This will provide enormous

economic benefits and job creation in many different fields for the young men and women of the Cherokee.

By coming one of the leaders in these fields, the Cherokee can also benefit by development of training centers for the researchers, manufactures and system suppliers through the world. The fields of energy and communications can generate revenues in the hundreds of billion of dollars and create thousands of both management and skilled labor positions.