

Medicinal Cannabis

Since August 2002, Our company has helped built 6,000 sets of net-zero energy residential buildings, 15 solar power stations, environmental protection projects for benzene treatment in air pollution, and projects such as agricultural greenhouses in the vast land;

I in January 2018, It was signed between the Government and our company. In February 2018, a medical cannabis plant factory project was planned.

1 Executive Summary

We need to grow organic agriculture, including raw agriculture materials such as cannabis, soybeans, vegetables, etc. on more than 10,000 acres of agricultural land to meet the needs of local and other countries outside Canada. The land and three-dimensional planting can be adjusted and supplemented as needed at the vast agriculture land.

3 Company Description

Since its inception in August 2002 in Ontario, Our company has been endeavoring itself in designing, engineering, managing, and manufacturing of clean energy and environment protection businesses. So far, it has achieved the forefront of the world in developing smog solutions, water treatment solutions, organic wastes, solar farms, smart devices, plant factory, future house, and featured townships economically.

5 Marketing Plan

In the first year, we will sell marijuana and other services with low profits to attract more customers. We will also perfect our services to be close to perfection and gain the trust of more customers. At the same time, we will post our ads to online and city billboards.

2 Competitive Advantage

The legalization of use in Canada, the valuation of cannabis companies is on the rise in the capital market. In the next five years, the worldwide demand for medicinal and recreational marijuana is in short supply. For example, Canopy Growth Corp and Aurora Cannabis are valued at 4 billion Canadian dollars (about 20 billion). The evaluation of our company is US\$100,000,000.

4 Products & Service

Our company provides medical marijuana services as well as services for Clean Energy, Environmental, Architecture, Engineering, Landscape and Ecology.

6 Financial Plan

We're going to sell medical marijuana for 6-8 knives per gram, and we're going to put in the cost of 50 million American knives in the early stages to open up the soil and develop new technologies.

