

# **ENERGY HAVEN INTERNATIONAL**

## **Private & Confidential**

This document contains materials and information pertinent to extremely private information and is considered confidential, containing privileged information intended only for the use of the individual or organization it has been explicitly sent to and which are actively involved in the evaluation, selection or decision making pursuant to this project. If you are not the intended recipient or its agent, any distribution, review or copying of this document or any of its content is strictly prohibited. If received in error, please delete the document and any attachments from any computer without printing or copying and notify us immediately.



### **ENERGY HAVEN INTERNATIONAL**

#### The Potential

- Energy Haven International has secured its first location in Red Deer, Alberta
- Energy Haven International has identified the market and can build similar sites across North America. To provide a sustained market 2 plants can be built in Canada and 3 in the United States.
- Energy Haven International plants can be built anywhere in the world as the product output are everyday consumables and clean energy.
- Each plant will cost between \$450 \$500 million USD.

#### Every Climate Controlled Energy Haven Facility will be designed and engineered to do the following:

- Net Zero Facility
- Provide abundance of energy back to the grid
- Grow a consistent basis of 15+ different species of natural steroid free fish
- Grow a consistent basis of quality steroid free leafy greens, vegetables & fruits
- Grow a consistent basis of cannabis for medicinal purposes concentrating on its CBD attributes
- Package, Co-package & distribute
- Keep products in a climate controlled cold storage environment for optimal freshness.
- Produce & capsulate various fish oils and fish byproducts.
- Produce & capsulate various cannabis oils and cannabis byproducts.
- De-compose any type of garbage environmentally friendly that products fuel based byproducts.
- Efficiently manufacture international standard modular pre-fab units to be able to develop and build any type of housing, commercial, industrial & retail project.

#### A global deployment of large state-of-the-art multi-use facilities that are comprised of the following:

- Aquaponics Facility
- Hydroponics Facility
- Cannabis Facility
- Distribution Facility
- Packaging Plant
- Cold Storage
- CETRA Endothermic Waste Centre (Complete Endothermic Treatment and Energy Recovery Apparatus)
- Power Generation Facility
- Modular Manufacturing Facility