



TECH 4398

Appendix I: Design Project Abstract

Product Description: Batch of Small Light Collectors and Concentrators Mechanism

A mechanism such as solar cigar lighter/optical lens will direct sun light into a fiber optics cable.

Abstract:

As part of the EverGreen project (http://www.evergreen.txstate.edu/) plants will grow in an enclosed environment (a reefer shipping container) using hydroponic method. Natural light needs to be delivered to them accessible to different racks and trays. It is intended that thick fiber optics cables (0.7 inch in diameter) to be used as the media for the light delivery. To maximize the efficiency of the process, a system is needed to collect sun light beyond the cable's thickness (e.g., a group of small cigar lighters to concentrate the light toward the entry point of the fiber optics cable). Also, it should be compatible with a sun tracking system to be design parallel to this system.

The system should be durable for an outdoor environment and will be installed on top of the shipping container. It should look professional and design should contain enough information to be expandable for reproducing several similar products.

Project Customer:

Bahram Asiabanpour, Ph.D., CMfgE

Email: <u>ba13@txstate.edu</u> Office: RFM2212

Office Phone: 512-245-3059

Graduate student: Ricardo Ramirez



