ekō uses innovative ecological structures to replace legacy inefficient and ineffective methods of living, growing and working.



Ecological energy efficient luxury container homes

"We are building affordable luxury communities using recycled shipping containers to provide attractive and sustainable homes for rural and developing communities. We provide a real solution for the need to have a home that people can enjoy and truly afford to raise a family."

Kirk Taylor President, Co-Founder



For the lower to same rent and lower utility and maintenance costs we can provide a game changing alternative to the communities in need of quality high end living.

The Current Option



ekō Solution











- Container-based grow pods with premium controlled environment for leafy greens, herbs, fruits and vegetables.
- Integrated Premium LED light tech with full spectrum control for year-round premium fresh produce.
- Revenue Model: Rental or sale options (private, public and charitable funding).

"Grow Cups" provide for crop diversity



Climate & Environment Control

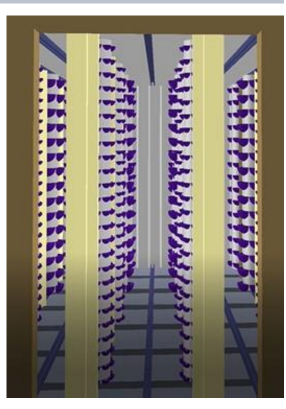




"Grow Pods" Optimal Harvest Density

Container based vertical farming:

- Climate & environment control.
- Drip Water Irrigation:
 - 28 round 6.5' tall pvc grow pods with proprietary grow cups for optimal plant life.
 - 3 sizes of grow cups for crop diversity.
 - Ability to modify seasonally or based on customer demand.





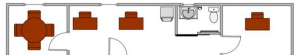
- Container-based mobile offices for disaster recovery and construction zones
- Multiple layouts including full bathroom, shower and kitchenette options.
- Revenue model: weekly, monthly or annual rental or sale

Work Solutions

Mobile workstations for quick deployments for remote or temporary work sites

320 square foot (2 room, multiple workstations, 1 bathroom)

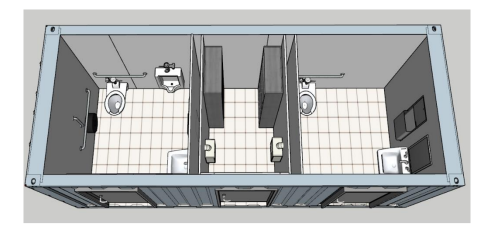




Porta-container

Mobile porta-container for quick deployment industrial or entertainment event.

160 to 320 square foot design



ekō is a Land Betterment company.

Land Betterment Corporation fosters positive social and environmental impact by up-cycling former coal mining sites to create sustainable community development and job creation. In the impacted communities we are witnessing a moment of change as our society transitions away from coal-based fuels.

We develop and implement real world solutions to real world problems.

