



A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR
YOUR COMMUNITY

(A MINORITY OWNED BUSINESS)

THE PROBLEM

DISCOVERY CONSISTS OF
SEEING WHAT EVERYBODY
HAS SEEN AND THINKING
WHAT NOBODY HAS



A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR YOUR COMMUNITY

(A MINORITY OWNED BUSINESS)

- Households are NOT Recycling
- Pharmaceuticals are polluting your local water system and increase your Sewage and water costs and have created a looming crisis
- Food waste from Garbage disposals are polluting your local water system and increase your Sewage and water costs
- Plastic bags have become a menace to our way of life
- Innate barriers have been built into the current Recycling systems
- All Recycling programs to date have only involved the "low hanging fruit"
- All figures to date on Recycling are only an "Estimate"



A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR YOUR COMMUNITY

(A MINORITY OWNED BUSINESS)

**Less than 10% of house holds
participate in recycling because of
one or more barriers. See (E.P.A.
Document # 530-R-92-026 January
17, 2007)**



**STRATEGIC PUBLIC-PRIVATE
PARTNERSHIP FOR YOUR COMMUNITY
■ BARRIERS TO RECYCLING
(A MINORITY OWNED BUSINESS)**

EPA #530-R-92-026-JANURARY 17, 2007

- SORTING**
- ACCEPTING ONLY CERTAIN ITEMS**
- TRAVEL TO DROP OFF SITES (LIMITED DAY HOURS)**



A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FO YOUR COMMUNITY (A MINORITY OWNED BUSINESS)

- Fillabox Sorts for you, and printing on box constantly reminds you what needs to be recycled
- Fillabox accepts all items
- No need to travel to drop of sites
- Wheel Fillabox to the curb
- Fillabox fits inside the kitchen
- Fillabox creates a movement around recycling





A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR YOUR COMMUNITY

(A MINORITY OWNED BUSINESS)

**Success Occurs One Action One
Person at a Time Because America
Loves One Stop Services at Home
We have Created an Environment
that empowers Individuals**



A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR YOUR COMMUNITY (A MINORITY OWNED BUSINESS) PLASTIC BAGS

For every retail item you buy, chances are you bring it home in a plastic bag. Cheap to produce, lightweight yet strong, plastic bags are among the unsung heroes of convenience in our society. Yet this convenience is short-lived. The average plastic bag has a duty cycle on the order of minutes to hours from its initial use to being discarded, although some of the lucky ones might be stored temporarily by consumers for later use.

Once discarded, *roughly 13 percent of plastic bags are actually recycled. The rest are landfilled or wind up as litter.* One reason plastic bags wind up as litter is not that people fail to throw them into a waste receptacle, but that they easily blow away. Once in the environment, plastic bags are problematic. They can clog up stormwater drainage systems and contribute to man-made debris in rivers, lakes and oceans. Plastic bags comprise a significant portion of the Great Pacific Garbage Patch, and now have been found as far as the North and South poles.

Although plastic bags are recyclable, *a large number of recycling programs do not accept them.* The larger philosophical reason for this is that plastic bags have been designed and manufactured with little regard as to their recyclability and end-of-life management. However, this is a larger discussion for a different time. From a practical standpoint, the reasons for limited recycling of plastic bags are that *they can clog recycling equipment and are difficult to separate from other materials;* plus, if they are contaminated or dirty, plastic bags can detrimentally affect the quality of the recycled end-product. The plastic bag that has stuff in it (like food scraps or dirty disposable diapers) and gets thrown into a recycling bin is much more common than you might think.



A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR YOUR COMMUNITY

(A MINORITY OWNED BUSINESS)
PHARMACEUTICALS

- FillABox is presently needed because the Controlled Substances Act (CSA) as originally written did not provide a way for patients, caregivers, and pet owners to dispose of such CS medications as painkillers, sedatives, and stimulants like ADHD drugs. People were flushing their old meds down the toilet or throwing them in the trash as advised by White House.Gov.



A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR YOUR COMMUNITY (A MINORITY OWNED BUSINESS)

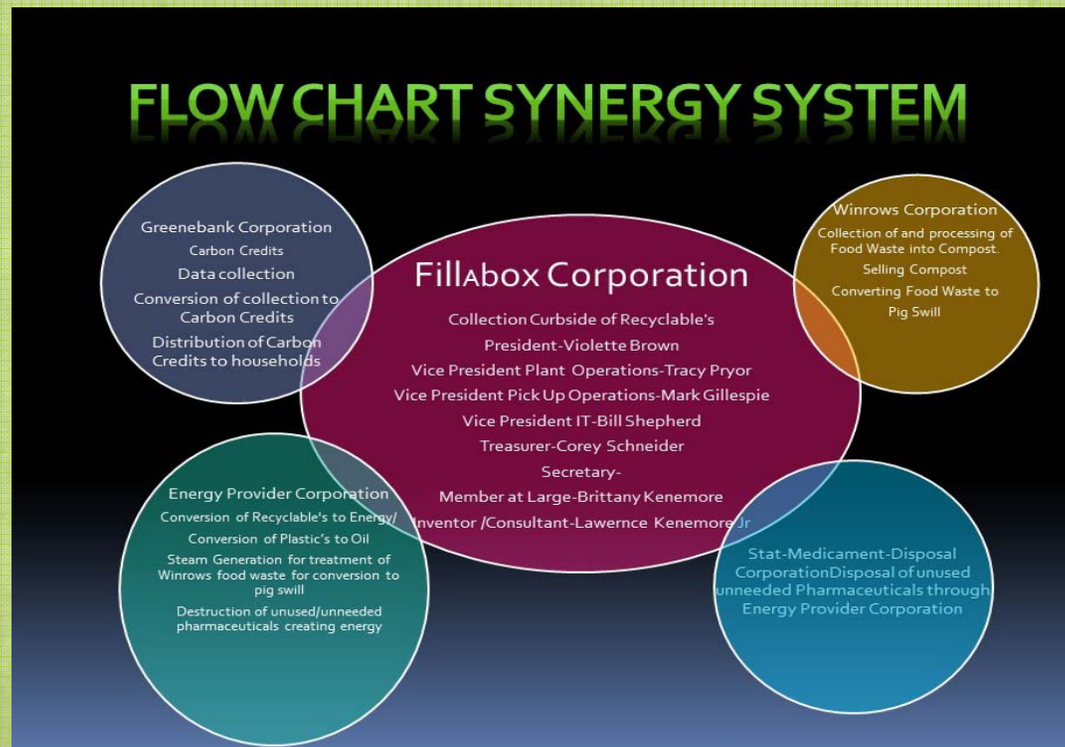
- **SYNERGY**

- **Creating value from Recyclables**

A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR YOUR COMMUNITY

WE ARE CREATING A MOVEMENT AROUND RECYCLING

- Synergy has been created between all the companies that benefit both your Community and the companies.
- This Synergy assures the greatest value for your Recyclables, complete Recycling, creation of Energy, removal of Carbon creating products from landfills, saving your water system, creation of other products from your



A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR YOUR COMMUNITY (A MINORITY OWNED BUSINESS)

Greenebank\$ like money
in the bank



Click icon to add picture

- **Greenebank aggregates collected qualified Recyclables and disposes of them in a manner that qualifies for Carbon Credits. This is verified by a Third Party Validator. These Carbon Credits are then sold to States and Corporations to help them meet Carbon Standards.**
- **The funds raised from the sale of the Carbon Credits are distributed to each address/location based on their percentage of the aggregate**

A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR YOUR COMMUNITY (A MINORITY OWNED BUSINESS)

- **New Programs-Automated Systems-Recycling Bins-Transfer Stations-Landfills
All of these have been tried and still have not solved the problem of Food Waste removal!**

You participate in Saving the Environment One Community at a Time by just using Winrows™ ©, and receive back financial rewards through Greenebank SYNERGY program.

- **Did you know the biggest polluter by volume or weight in the landfill is kitchen food waste? It is 35-50%!**

A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR YOUR COMMUNITY

~~(AMERICAN CORPORATION FOR AMERICA)~~ (MINORITY OWNED BUSINESS)

- The Plastic you place in the FillAbox™ © is converted to fuel not shipped to China or some foreign Country or landfilled.
- The technology is not overly complicated, plastics are shredded and then heated in an oxygen-free chamber (known as pyrolysis) to about 400 degrees celsius. As the plastics boil, gas is separated out and often reused to fuel the machine itself. The fuel is then distilled and filtered. Because the entire process takes place inside a vacuum and the plastic is melted - not burned, minimal to no resultant toxins are released into the air, as all the gases and or sludge are reused to fuel the machine.
- Energy is also created during the Winrows pig swilling process. That is, we burn old tires, computer parts and during the process create steam in a fluid bed boiler. This steam is used to treat food waste so that it can be fed to pigs as pig swill. The steam is



A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR YOUR COMMUNITY

(A MINORITY OWNED BUSINESS) ▪ SCHOOL PROGRAM

- We have developed a 40 minute school program to show the Children how to use the FillABox.



A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR YOUR COMMUNITY

MEET (A MINORITY OWNED BUSINESS)



time.

Kevin Jessie Walker raised in a small town in Louisiana, currently resides in Northern California, only son with 10 sisters. I watched my sisters recycle clothes from an early age. After moving to Northern California and then traveling back to Louisiana to visit family I discovered that a vast majority of people do not recycle and that a majority in the rural area still burn their trash. I own a Sound Engineering Company that provides services to private, Corporate, and studio events. My purpose is to educate the communities on Recycling, to collect the largest amount possible of Recyclables and to produce products in a safe and cleaner way thereby saving the environment one community at a



Kimberly Dobson raised in Northern California and Washington State. Since a young age I have been passionate about the environment and doing my part to save the earth. My family would not hesitate to save about the time I made them turn off the air conditioner in Hawaii because it was bad for the environment. In college I earned my Conservation of Wildlands Resources degree. I then attended law school thinking I would be an environmental lawyer. I do not practice environmental law but it is still a big part of me. What I have learned from attending classes and talking to people about recycling is that there is a lack of resources and education. Here at FillABox I get to be a part of an exciting project from the beginning and to assist with educational aspects of the products and their benefits, and to voice my ideas on how to save the environment one community at a time.

big
is



A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR YOUR COMMUNITY

(A MINORITY-OWNED BUSINESS)
■ TARGET MARKET

- 1 Community at a time
- Preferably a small rural community because of available grant funds.
- We currently are negotiating with a small Arkansas town which includes a 30,000 building for \$1.00 a year



A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR YOUR COMMUNITY

(A MINORITY-OWNED BUSINESS)

- Federal-Payroll, Equipment, Boxes, Vehicles, Building
- State-Payroll, Boxes, Building, Equipment
- Foundations-Payroll, Equipment, Vehicles
- Corporations-Boxes, Equipment, Vehicles



A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR YOUR COMMUNITY

(A MINORITY OWNED BUSINESS) ■ Business Model

- Each SYNERGY Company is a Minority Owned Business
- We receive a fee for collection of each FillAbox.
- Every product we collect has a value, we refine that product so that the end product brings in the largest income
- We have a profit share agreement with each of the SYNERGY companies that is at a minimum of 50%
- Some employee cost will be covered by grant money and or long term payments from Government Agencies



A STRATEGIC PUBLIC-PRIVATE PARTNERSHIP FOR YOUR COMMUNITY

(A MINORITY OWNED BUSINESS)
FillAbox will increase recycling.

