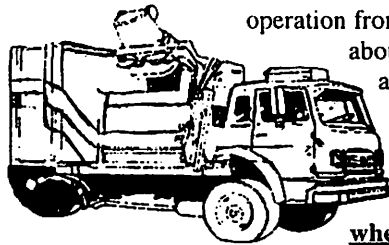


Dear resident:

**Automated Refuse Collection  
.....is on the way!**

**What is automated collection?**

This is a totally unique system of refuse collection. Each home will be furnished with a special 96 gallon container which each householder rolls to the curb at the end of the driveway, once a week, on collection day. The collection truck is equipped with a lifting mechanism that will pull up the container to be emptied. The single driver-operator never leaves the cab but controls the entire operation from his seat. It takes about 10 seconds and afterward the resident rolls the container back to its storage place. Please put can facing the street in the spot where it was delivered.



**Why are we doing this?**

Because it is much more efficient to use one operator than a two-man crew and it reduces back injuries due to lifting. Also, for customer convenience, we will supply everyone with a durable container thus standardizing the type used for refuse and improving the appearance of neighborhoods on collection days.

**May I still use my own container?**

No, because the new automated truck will pick up only the new containers so your old garbage cans and plastic bags cannot be put out for collection.

**Where do I get the container?**

It will be delivered to your curb with instructions at least a week before the new collection begins.



**What kinds of refuse can I put into the container?**

Regular household garbage.  
Cardboard boxes should be flattened to save space but you still place them into the container.

**What kinds of refuse do not go into the container?**

- No yard wastes such as limbs and leaves.
- No large quantities of dirt, sod or rock.
- Flammable materials such as oil, gas or paint.
- No building materials such as concrete or debris from construction, remodeling, or demolition.
- No large appliances or furniture.
- Bags not necessary, but would be more sanitary and keep odor down.

**NO FLAMMABLES**



**NO ROCKS**



**NO BUILDING DEBRIS**



**...AND NO YARD WASTE!**