

Section-5

que-1.

Based on their mode of operation, collection systems are classified into two categories:

→ Hauled-Container systems

→ Stationary container system.

Hauled-container system: collection systems in which the containers used for the storage of wastes are hauled to the processing, transfer, or disposal site, emptied, & returned to either their original location or some other location are defined as

hauled container system. There are two main types of hauled container systems

a) Tilt frame container -

b) Trash trailer.

Stationary-Container Systems:

collection systems in which the containers used for the storage of wastes remain at the point of waste generation, except when moved

for collection are defined as stationary-container

systems. Labor requirements for mechanically loaded stationary-system are essential same as for hauled container system.