Reporting Requirements for Recycling Facilities Proposed for Discussion:

A. All recycling processing facilities shall meet a minimum of fifty (50%) percent recycling rate annually.

B. All Construction and Demolition recycling processing facilities shall meet a minimum of twenty (20%) percent recycling rate annually.

C. At a minimum, an application shall list materials to be accepted; how the materials are to be accepted; how the materials are to be processed for recycling recovery; how they are to be sorted and how they are to be processed for marketing; what type of equipment is to be used for sorting and baling or compacting materials for shipment; what equipment is to be used for storage of materials; what the hours of operation are to be; proposed traffic routes and how material is to be weighed or calculated.

D. At a minimum, an application shall list quantity of personnel, titles of personnel, qualifications of personnel and duties of personnel.

E. A construction and demolition recycling facility shall, in addition to the items listed in A-D above, identify the following materials at a minimum in their application including the recycling percentage of all materials to be recovered:
   1. Masonry;
   2. Asphalt;
   3. Asphalt Shingles;
   4. Wood;
   5. Metal;
   6. Appliances; and
   7. Gypsum Board.

F. A paper recycling facility shall, in addition to the items listed in C, D, E and F above, identify the following materials at a minimum in their application including the recycling percentage of all materials to be recovered:
   1. Cardboard;
   2. Old Newspapers;
   3. Mixed Paper;
   4. Magazines;
   5. Cartons; and
   6. Other types of paper fiber.

G. A commingle container recycling facility shall, in addition to the items listed in C, D, E and F above, identify the following materials at a minimum in their application including the recycling percentage of all materials to be recovered:
   Glass;
   Aluminum;
   Steel;
   Cartons; and
   Plastic.

H. A single stream paper and commingle recycling facility shall, in addition to the items listed in C, D, E and F above, identify the following materials at a minimum in their application including the recycling percentage of all materials to be recovered:
1. Cardboard;  
2. Old Newspapers;  
3. Mixed Paper;  
4. Magazines;  
5. Cartons;  
6. Other types of paper fiber;  
7. Glass;  
8. Aluminum;  
9. Steel;  
10. Plastic; and  
11. Other types of materials.

K. A compost recycling facility shall, in addition to the items listed in C, D, E and F above, identify the tier level and their acceptable materials at a minimum in their application including the recycling percentage of all materials to be recovered.

L. All other recycling and processing facilities shall, in addition to the items listed in C, D, E and F above, identify the materials at a minimum in their application including the recycling percentage of all materials to be recovered.

M. All recycling and processing facilities shall submit a copy of the State Tonnage Report or their County Recycling Tonnage Report annually to the Solid Waste Division in conformance with the reporting requirements above.

Proposed for discussion:

Recycle Markets:

- **Processing Facilities:**
  - Material Recovery Facilities (MRF): A facility that separates mixed or commingled like materials into their respective single material. i.e. bottles and cans or construction and demolition materials.
  - Material Processing Facilities (MPF): A facility that disassembles/repairs/separates items into their components. i.e. computers, electronics, vacuum cleaners, lamps, automotive vehicles.
  - Intermediate Processing Facilities (IPF): A facility that processes items into recovered components. i.e. waste oil, tires, batteries.
  - Intermediate Conversion Facilities (ICF): A facility that processes items into raw materials. i.e. plastic into resin or gas, cooking oil into animal feed or biofuel, tires into oil or gas.

- **Compost Facilities:**
  - Mulch Facilities: i.e. Landscapers, garden nurseries,
  - Compost Facilities: i.e. Tier 1, Tier 2 or Tier 3
  - Anaerobic Digestion Facilities: i.e. Tier 1, Tire 2 or Tier 3

- **Redemption Facility or Center**