

RECYLING CHECKLIST

1. Which of the following best describes the material to be recycled (**circle the appropriate one(s)**):

a. Spent Material (material that has been used and can no longer serve the purpose(s) for which it was originally produced without processing/regeneration).

b. Commercial Chemical Product, Intermediate, Off-Spec Chemical (anything on the P or U lists).

c. Scrap Metal (bits or pieces of metal/metal parts that are generated by metal processing operations).

d. Sludge (residues from pollution control technology/devices, including wastewater treatment plants and baghouse or other air quality control systems).

e. Byproducts (residual materials from industrial or commercial operations that are not primary products, not produced separately from the primary products and require further processing before they can be used).

f. Waste derived fuel

g. Other

If other, describe in detail the origin and nature of the material: _____

2. Was the material to be recycled produced by a recycling activity? **yes** **no**

If yes, describe the activity in detail, including raw products and

final products/byproducts, etc. _____

3. Does the material to be recycled require any further processing before it is a "useable" product (i.e., one which customers are likely to buy)? **yes** **no**

4. Does the material to be recycled contain any precious metals?
yes **no**

5. If the material was not to be recycled, which of the following would best describe it (**circle the appropriate one(s)**):

- a. Listed hazardous waste (by definition).
- b. Listed hazardous waste (by the "derived from" rule).
- c. Listed hazardous waste (by the "mixture" rule).
- d. Characteristic hazardous waste.
- e. Hazardous material but not a hazardous waste (i.e., it does not exhibit "waste like" characteristics)
- f. Other

If other, describe: _____

6. Which of the following best describes the method of recycling (**circle the appropriate one(s)**):

- a. Material will be used as an ingredient/intermediate in an

industrial process to make a product so long as components of the material are not recovered/reclaimed as separate end products.

b. Material will be reused as an ingredient/intermediate in an industrial process to make a product so long as components of the material are not recovered/reclaimed as separate end products.

c. Material will be used as an effective substitute for a commercial product.

d. Material will be reused as an effective substitute for a commercial product.

e. Material will be returned to the original process from which it was generated as a substitute for raw material feedstock (with no prior reclamation).

f. Material will be returned to the original process from which it was generated as a substitute for raw material feedstock (with prior reclamation).

g. Material will be reclaimed in its present state (reclamation is the regeneration of waste materials or the recovery of material with value - does not include its being used as a feedstock/ingredient/reactant in the production of a new product).

h. Material will be burned as a fuel in its present state.

i. Material will be used to produce a fuel.

j. Material is subject to speculative accumulation.

k. Material is used in a manner constituting disposal (use constituting disposal means applying the material to the land or placing it or a product containing this material on the land in a manner constituting disposal).

l. Other

If other, describe the method or process in detail: _____

If the material is to be burned as a fuel, describe how it will be burned and for what purpose. Also, obtain any available data on the material's BTU value: _____
