THE ROLE OF THE FM MANAGEMENT PLAN IN R2v3

1. Identify FMs:
   - Types of equipment, components & materials managed
   - Focus Materials contained in devices
   - Focus Materials managed separately
   - Circuit Boards
   - Batteries
   - CRT Glass
   - Mercury
   - Polychlorinated Biphenyls

2. Determine Disposition:
   - Identify the appropriate final disposition for each FM
   - Determine the processing steps necessary to get each FM to final disposition

3. Document Abilities:
   - Define the expertise, capabilities & capacity required to process each device & FM in a safe, secure, environmentally sound & compliant manner
   - Consider hierarchy, legal requirements, special handling needs & available processes for recovery
   - Consider required capabilities, inbound quantities, process capacity & one year storage limit

4. Establish Processes:
   - Methods for processing each device & FM
   - Capacity required for each process
   - Next steps for managing any process outputs

5. Qualify DSVs & map each step in the Downstream Recycling Chain
   - Are destructive processing methods used?
   - Capable of processing internally?
   - Are DSVs & map each step in the Downstream Recycling Chain?