**Structure of manual on EPR**

1. Introduction
2. Background/Purpose of Introducing EPR
3. Increase of Cost of Waste Treatment by Local Government
4. Informal Recycling
5. Additional Cost of Recycling
   * CFC, Air Bags, Automobile Shredder Dust
6. Improving Recovery Rate, Design for Recycling
7. Who are Producer
8. Manufacturer
9. Importer
10. Other Stakeholders sharing some parts of Responsibility
11. Producer Responsibility Organization(PRO)
12. Retailer
13. Recycler
14. Municipality
15. Consumer
16. [Others (repair shop)]
17. Requirement to Producer and Other Stakeholders
18. Physical Responsibility
    1. collection rate
    2. recycling rate
    3. recovery rate
    4. restriction on hazardous substances
19. Financial Responsibility
    1. collection and treatment
    2. support litter prevention and clean-up initiatives
20. Information Responsibility
    1. Producers
    2. Recovery facilities
21. Type of Products
22. Packaging and Container
23. Electronic and Electrical Equipment
24. Tires
25. Batteries
26. Automobile
27. Others
28. Key elements to consider
29. Targets
    1. Technical feasibility and economic viability
    2. Separately for collection and for recovery
    3. Including prevention and re-use
    4. National versus regional (geographical coverage)
30. Type of schemes
    1. For profit / non for profit
    2. One or more schemes
31. Transparency of costs
32. Market disturbance / level playing field
33. Role of municipalities
34. Tendering rules
35. (third party) audits
36. Sanctions in case of non-attainment of targets and/or non-respect of other requirements;
37. Monitoring and enforcement
38. Difficulties in Implementing EPR
39. Level playing field / Smuggled products, imitated products / Free rider control
40. Internet shopping
41. Orphan
42. Scavenging