

Chapter 2

Questions

1. What is the *Design for Environment*? Which are the goals? Which are the peculiar characteristics in the approach to design? (Find answer in section 2.3)
2. Which are the most common rules in the design? (Find answer in section 2.5)
3. What are the principal phases of the life cycle of a product? (Find answer in section 2.6)
4. Which are the principal factors that determine the impact of product life cycle phases on the environment? (Find answer in section 2.7)
5. What is the *Life Cycles Assessment*? Which are its goals? (Find answer in section 2.9)
6. Which are the steps for LCA application procedure? (Find answer in section 2.9.1)
7. What are eco-indicators? (Find answer in section 2.9.2)
8. Which are the principal environmental strategies to be applied in the product design for environment process? (Find answer in section 2.13)
9. Which are the main recovery strategies at end of useful life? How could their potential for environmental benefit be differentiated? (Find answer in section 2.13.2)
10. What is the role of the DFX in the Design for Environment process? (Find answer in section 2.15)