

**Q1: What activity should happen before strategic planning for green IT initiatives?**

A) Strategic implementation

**B) Strategic thinking**

C) Return on investment analysis

D) Metrics collection

**Correct Answer: B**

**Q2: What is the main purpose of strategic thinking in green IT?**

A) To immediately start writing a detailed plan

**B) To develop a comprehensive green vision**

C) To allocate resources like capital and people

D) To measure the success of implemented initiatives

**Correct Answer: B**

**Q3: What does a vision statement outline for an organization?**

A) The fundamental purpose and critical processes

B) The current systems and technology platforms

**C) What the organization wants to be in the future**

D) The specific steps for implementing applications

**Correct Answer: C**

**Q4: What is Enterprise Architecture Planning (EAP) primarily concerned with?**

A) Calculating the return on investment for green projects

**B) Defining architectures for the use of information to support the business**

C) Communicating green initiatives through social media

D) Lobbying regulators about environmental laws

**Correct Answer: B**

**Q5: Which European Union directive restricts the use of hazardous materials like lead and mercury in electronic equipment?**

A) WEEE

B) REACH

C) EuP

**D) RoHS**

**Correct Answer: D**

**Q6: What does the WEEE Directive primarily place responsibility on manufacturers for?**

A) Reducing energy consumption during product use

B) Declaring chemical combinations in products

**C) The take-back, disposal, and recycling of equipment**

D) Limiting greenhouse gas emissions during manufacturing

**Correct Answer: C**

**Q7: What is a key component needed for the successful implementation of green IT**

**initiatives?**

- A) Ignoring employee feedback
- B) Focusing only on technology, not business goals
- C) Educating and involving employees**
- D) Avoiding communication with management

**Correct Answer: C**

**Q8: Why is it important for an IT manager to demonstrate the value of green IT initiatives?**

- A) To complicate the regulatory environment
- B) To increase the complexity of IT systems
- C) To build confidence and gain management support for future phases**
- D) To immediately replace all existing IT equipment

**Correct Answer: C**

**Q9: What is the first step in developing a metrics program for green IT?**

- A) Collecting all possible data immediately
- B) Identifying the program's goals or objectives**
- C) Evaluating the people performing the processes
- D) Selecting a social media platform

**Correct Answer: B**

**Q10: Which standard, promoted by the EPA, focuses on the energy consumption of**

**products while in use?**

A) RoHS

B) ISO 14001

**C) Energy Star**

D) WEEE

**Correct Answer: C**

Generated on: 2025-03-30 14:26:17